

School of Media, Film & Television **Studies** ACADEMIC HANDBOOK

ORDINANCE & ACADEMIC REGULATION (As Per National Education Policy-2020 & UGC Regulation) BACHELOR OF ARTS IN JOURNALISM AND MASS COMMUNICATION BA (JMC)



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1. PREAMBLE

Bachelor of Arts in Journalism & Mass Communication (BA(JMC)) is a three-year undergraduate degree program with a CBCS-based curriculum divided into six semesters. The program aligns with the National Education Policy (NEP) and includes core papers, discipline-specific elective papers, general elective papers, skills enhancement courses, ability enhancement compulsory courses, and other offerings to provide a multidisciplinary and flexible curriculum. The School of Media, Film & Television Studies offers the BA(JMC) program, which comprehensively covers all aspects of media (Print, Electronic & Web). Additionally, this program includes related areas like Public Relations, Advertising, Media Research, Computer Applications, Media Law, Mass Media Writing Skills, Polity, Society, Indian Constitution, Development Communication, and more. The School boasts well-equipped studios for audio and audio-visual recording and editing, along with smart classrooms equipped with LCD projectors. The School also arranges visits to newspaper offices and TV channels to provide students with practical exposure to the media industry and opportunities to interact with prominent media personalities. The BA(JMC) study program includes specific exercises and activities designed to enhance the learning experience.

- 1. Script Writing (Print, TV, Radio, Digital Media)
- 2. On Spot Reporting
- 3. News Writing and Editing
- 4. Page Making/Designing
- 5. Camera Handling and Photography
- 6. TV Room Exercises and TV Production
- 7. Documentary Film Production
- 8. Short Film Production
- 9. Videography
- 10. Video Editing
- 11. Anchoring & News Reading
- 12. Cartoon Making
- 13. Advertising
- 14. Public Relations
- 15. Debate and Discussions
- 16. Visits to Newspaper offices and TV Channels
- 17. Guest Lectures, Workshops, Quiz etc.
- 18. Power Point Presentations
- 19. Hindi & English Typing
- 20. Study Material and Books etc.

This Ordinance shall apply to the Bachelor of Arts in Journalism and Mass Communication degree.

- Name of the course is Bachelor of Arts in Journalism and Mass Communication
- Short title of the course is BA(JMC)

2. DEFINITIONS AND NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- 1. "Programme" means Degree Programme like BA(JMC).
- 3. "Course" means a theory or practical subject that is normally studied in a semester.
- 4. "Vice Chancellor of IIMT-University" means the Head of the University.



- 5. "Registrar" is the Head of all Academic and General Administration of the University.
- 6. "Dean" means the authority of the school who is responsible for all academic activities of various programmes and implementation of relevant rules of these Regulations pertaining to the Academic Programmes.
- 7. "Controller of Examinations" means the authority of the University who is responsible for all activities related to the University Examinations, publication of results, award of grade sheets and degrees.
- 8. "Dean Student Welfare" is responsible for all student related activities including student discipline, extra and co curricular activities, attendance and meetings with class representatives, Student Council, and parent teacher meet.
- 9. "HoD" means the Head of the Department concerned.
- 10. "University" means IIMT-University, Meerut.
- 11. "TCH" means Total Contact Hours refers to the teaching learning periods.
- 12. "DEC" means Department Exam Committee.
- 13. "BoS" means Board of Studies.
- 14. "ACM" means Academic Council Meeting the highest authoritative body for approval of all Academic Policies.
- 15. "Class Co-ordinator" is a faculty of the class who takes care of the attendance, academic performance, and the general conduct of the students of that class.
- 16. "IA" is Internal Assessment which is assessed for every student for every course during the semester.
- 17. "ESE" is End Semester Examination conducted by the University at the End of the Semester for all the courses of that semester.
- 18. "UGC" means University Grants Commission.
- 19. "MHRD" means Ministry of Human Resource Development, Govt. of India.
- 20. "AICTE" means All India Council of Technical Education.
- 21. "HEI" means Higher Education Institutions.

3. VISION AND MISSION OF THE SCHOOL

3.1 VISION:

We aim to offer our students a comprehensive curriculum that integrates multidisciplinary theoretical knowledge with practical skills. Our vision is to foster a collaborative environment that nurtures innovation, critical thinking, and the development of mass media knowledge, technical proficiency, ethics, and moral values. This perspective underscores students' responsibility towards the environment, sustainable development, human rights, and global well-being, shaping them into responsible citizens. Through the BA(JMC) program, our goal is to mold the future leaders and influencers of the media industry. It's not just about producing informed citizens; our program also cultivates valuable qualities in media professionals, including leadership skills. We aim to prepare students to excel as writers, critical thinkers, motivators, influencers, and more, enhancing their diverse professional skills.



3.2 MISSION:

- 1. Our mission is to offer the best Media Education by striking a balance between theoretical learning and practical experience.
- 2. We foster creative thinking and cultivate value-oriented, highly skilled media professionals.
- 3. SOMFT guides talented minds in the right direction, enriching the media industry with positivity.
- 4. Our students are well-equipped with expertise in journalistic techniques and public relations skills.
- 5. Mass Communication is a multidisciplinary and versatile field of study, preparing students for employment and self-employability. We encourage students to explore new start-ups and entrepreneurship in media.
- 6. SOMFT is committed to instilling moral values and a sense of social responsibility in our students.

4. PROGRAM EDUCATIONAL OBECTIVES (PEOs)

- PEO1: Equip students with the necessary knowledge and skills to proficiently gather, analyze, and present information across diverse media platforms, including print, electronic, digital, and the film industry.
- PEO2: Foster the development of ethical and professional values in journalism, emphasizing attributes such as fairness, accuracy, objectivity, and sensitivity to diverse perspectives.
- PEO3: Cultivate a sense of responsibility in students towards society, the environment, and culture. Students will be attuned to regional, local, national, and international needs, as well as the United Nations' sustainable development goals.
- PEO4: Encourage students to explore entrepreneurship and create their own media profiles, including YouTube channels, Instagram accounts, Twitter accounts, and media production houses.
- PEO5: Enable students to apply critical thinking skills to analyze social-political issues, assess media content, identify biases, and evaluate credibility.
- PEO6: Promote a commitment to ongoing self-learning activities, such as NPTEL courses, online courses, workshops, and conferences, fostering self-paced and self-directed learning for personal development, upskilling, and reskilling throughout life.

5. PROGRAM OUTCOMES (POs)

- PO1: Develop a critical understanding of the concepts, principles, and theories of mass communication. Acquire knowledge and comprehension of journalistic principles, history, and practices across various media formats.
- PO2: Acquire knowledge of media format planning and the skills necessary for content production, from research and interviews to writing, editing, and meeting professional media standards.
- PO3: Create content for a wide range of media formats, including print, radio, television, films, and digital media.
- PO4: Gain proficiency in using various media tools and software, such as video editing software, graphic design programs, and social media management platforms.



- PO5: Develop the necessary public relations and advertising skills for employment in corporate industries.
- PO6: Understand and embrace social responsibilities as a media professional, catering to the needs of the local, regional, national, and international communities. Develop the skills and a sense of belonging to all sections of society and promote action for their upliftment.
- PO7: Engage in innovative projects and explore opportunities for entrepreneurship in the media field.
- PO8: Cultivate sensitivity towards environmental threats and social issues while raising awareness about the sustainable goals of the United Nations Organization.

6. Program Specific Outcomes (PSOs):

- PSO1: Develop the necessary skills and techniques for print media, including reporting, writing, editing, and proficiency in print software such as Quark Express and InDesign.
- PSO2: Cultivate creative writing skills suitable for film, radio, television, and digital platforms.
- PSO3: Gain expertise in using audio-video equipment for creative production.
- PSO4: Familiarity with various media production software to facilitate content creation.
- PSO5: Acquire a comprehensive understanding of the theoretical and practical aspects of electronic media production.
- PSO6: Gain experience in both the technical and creative dimensions of digital and social media.
- PSO7: Acquire the tools and techniques of Public Relations and Advertising.
- PSO8: Develop an understanding of media laws and ethics, ensuring responsible and ethical media practices.
- PSO9: Encouragement and readiness for self-employment opportunities.
- PSO10: Gain awareness of social, cultural, and environmental issues, contributing to responsible and informed media practices.

7. ADMISSION

The admission policy and procedures will be determined periodically by the University in accordance with the guidelines provided by UGC/NEP/AICTE and the Ministry of Education (MoE), Government of India.

Reserved seats will also be available for Non-Resident Indians and foreign nationals who meet the admission eligibility criteria established by the University. The allocation of seats for each BA(JMC) degree program will be determined by the University, taking into account the directives of AICTE/UGC/MoE, Government of India, in alignment with market demands.

7.1 INTAKE CAPACITY

• Intake capacity is 40



8. ELEGIBILITY

Admission Requirements:

Applicants must have completed their 10+2 or an equivalent qualification from any recognized Board of Examinations, irrespective of their field of study, and should have achieved a minimum of 40% marks (or passing marks for candidates belonging to reserved categories) in the qualifying examination. Alternatively, candidates may present a one-year (2-semester) certificate of study in their chosen discipline or field, including vocational and professional areas, from any UGC recognized University/Institution. Another option is a two-year (4-semester) Diploma in the chosen discipline or field, which can also be from any UGC recognized University/Institution. Additionally, there is the provision of an Academic Bank of Credit (ABC), where academic credits earned from various recognized Higher Education Institutions (HEIs) will be digitally stored. This system allows for the awarding of degrees from an HEI while considering the accumulated credits.

9. CURRICULUM

Curriculum Structure for BA(JMC) Programs

For the purpose of awarding degrees, the BA(JMC) program curriculum is designed with a minimum number of credits, along with Non-credit Audit Courses (NCC), as specified in the evaluation scheme approved by the university's Board of Studies. This curriculum is distributed across six semesters of study.

Under the Choice-Based Credit System (CBCS), the degree program will include the following categories of courses:

Core Theory Course (CC)

Skill Enhancement Course (SEC)

Generic Elective Course (GEC)

Discipline-Specific Elective (DSE)

Ability Enhancement Compulsory Courses (AECC)

Practical Core Courses (PCC)

Research Project (Minor & Major) - RP

Internship (Industrial/Research)

Massive Open Online Courses (MOOCs)

Minor Certification Integrated with UG Degree

10. MEDIUM OF INSTRUCTION

The medium of instruction for all courses, examinations, seminar presentations, and project reports is English and Hindi.

11. CHOICE BASED CREDIT SYSTEM (CBCS)/LOCF/OBE

The university employs a flexible Choice-Based Credit System with a slot-based timetable. Students have the freedom to select the number of credits they wish to undertake in a semester, provided it adheres to the curriculum's minimum and maximum requirements. Consequently, students will have the choice to select their courses, including General Elective (GE) and Discipline-Specific Elective (DSE) courses. Under the Choice-Based Credit System (CBCS), the degree program encompasses the following categories of courses.



Table 1. Distribution of Credits (Evaluation Scheme)

S.N.	Category	
1	Core theory Course- CC	
2	Skill Enhancement Course – SEC	
3	Generic Elective Course – GEC	
4	Discipline Specific Elective – DSE	As format 1 & 2 of
5	Ability Enhancement Compulsory Courses – AECC	CBCS
6	Practical Core Courses- PCC	
7	Research Project-RP (Minor & Major)	
8	Internship (Industrial/Research) MOOCS	
9	Minor Certification Integrated with UG Degree	

12. REGISTRATIONS FOR COURSES IN A SEMESTER

To be eligible for course registration, a student must meet the prescribed regulations (progression) and have settled all outstanding dues to the University, Hostel, and Library up to the end of the previous semester, provided they are not disqualified from enrollment due to disciplinary reasons. Registration for a semester, except for first-year courses, will take place during a specified week before the start of the semester, following the Academic Calendar.

In the case of genuine and exceptional circumstances, late registration or enrollment may be permitted by the Dean of the School. Such permission will be granted upon the recommendation of the Head of the respective department and will involve a late fee, the amount of which will be determined periodically.

13. ATTENDANCE REGULATIONS:

- 1. Faculty responsible for a course must record and finalize the attendance three calendar days before the last instructional day of the course, submitting it to the Dean or Head of Department through the class teacher.
- 2. A student with less than 75% attendance (Total Contact Hours "TCH") in any course will not be allowed to take the end-semester examination for that course, regardless of the reason for the attendance shortfall. However, students can avail Academic Leave of up to 10% for participating in academic-related activities like industrial visits, seminars, conferences, competitions, etc., with prior approval from the Dean or Head of Department. After the event, students should submit relevant documents to the Head of Department for approval of the Academic Leave.
- 3. The remaining 25% attendance allowance accounts for activities such as NCC/NSS, cultural events, sports, minor medical exigencies, etc.
- 4. Students with attendance ("TCH" Total Contact Hours) between 40% and 75% in any course will fall into the "CO (Carry Over)" category. This means they must repeat the course during the Summer/Winter break. Students in the "CO (Carry Over)" category will not be permitted to attend the Regular End Semester Examinations for that course. During the Summer/Winter break, the regular courses of the respective semester will



be offered as Summer/Winter Courses, enabling students to obtain the required attendance and internal assessment marks to appear in the Repeat examination.

- 5. Students in the "CO (Carry Over)" category for any course should attend the immediately following Summer/Winter course. The schedule of the Summer/Winter courses for each semester will be announced at the end of that semester. Students with "CO (Carry Over)" status must select their appropriate slots and courses optimally to attend the courses.
- 6. Students whose attendance falls below 40% for a course in any semester will be categorized as "RA," meaning they are detained in the course due to attendance deficiencies and will not be allowed to take the End Semester Exam for that course. Procedures for repeating the course in the "RA" category will be determined separately.

13.1 CONDONATION FOR MEDICAL CASES

For medical cases, it is mandatory to submit complete medical history and records along with prior information from the parent or guardian to the Dean (Students Welfare). The assessment of such cases will be carried out by the attendance sub-committee, and they will provide recommendations to the Vice-Chancellor. Condonation in such cases is permitted only twice for a student throughout the entire duration of the program.

The Vice-Chancellor, upon receiving the recommendations of the attendance sub-committee, may grant condonation of attendance if deemed appropriate and deserving. However, in no case can the condonation exceed 10% of the required attendance.

13.2 ADDITIONAL CONDONATION

Additional condonation may be considered in rare and genuine cases, which may include approved leave for attending specific NCC/Sports Camps, cases necessitating extended medical treatment, and severe illnesses leading to hospitalization. In the case of attending select NCC/Sports Camps, prior permission for leave must be obtained by the respective faculty coordinator or Director of Sports from the designated authority before deputing the students. These exceptional circumstances may be taken into account for additional attendance condonation on a case-by-case basis.

14. ASSESSMENT PROCEDURE

14.1 Internal & External Assessment Marks

The assessment for the BA (JMC) program consists of two components:

- 1. Internal Assessment Marks (IA): This assessment takes place throughout the semester in accordance with the Academic Schedule.
- 2. End Semester Examination Marks (ES): This assessment is conducted at the end of the semester, also following the Academic Schedule.



Table 2: Weightage of the IA and ES for various categories of the courses.

S.N.	Category of Courses	IA Weightage	IA Minimum	ESE	ESE Minimum	Passing minimum (IA + ESE)
1	Theory Course	25%	50%	75%	30%	40%
2	Practical Course	25%	50%	75%	50%	50%
3	Design/Semester Project	25%	50%	75%	50%	50%
4	Research Project (Major & Minor) / Internship and Viva Voce	25%	50%	75%	50%	50%

Theory Course Assessment Weightage

The general guidelines for the assessment of Theory Courses, which are conducted on a continuous basis, are provided in Table 2. However, the specific details and weightage for assessment may be available in the table or document referred to as "Table 2."

Table 3(a): Weightage for theory Assessment:

Evaluation/Assessment Methodology	
	Max. Mark
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report, Seminar On Research Project Report	
5) ESE	75
Total:	100

14.2. Practical's Assessment Weightage

For practical courses, the assessment will be conducted by the course teachers, and it will include various components such as assignments, observations, laboratory records, and viva voce (oral examination). The specific criteria and assessment methods may be determined and approved by the Department Examination Committee (DEC).

- a. Internal Assessment -- 25%
- b. End Semester Examination -- 75%



Table 3(b): Weightage for Practical Assessment:

Evaluation/Assessment Methodolo	gy	
		Max. Marks
1) Presentations /Seminar		10
2)Assignments		10
3) Research Project Report, Seminar On Research Project		5
Report/Report		
4) ESE		75
	Fotal:	100

15. RESEARCH PROJECT/ SEMESTER PROJECT - ASSESSMENT

The general guidelines for assessment of Project are given in Table 4.

Table 4: Assessment pattern for Research Project / Semester Project

S.No.	Review / Examination Scheme	Broad Guidelines	Max. Marks
1	First Review	Concept	10
2	Second Review	Design/Outline	10
3	Third Review	Experiment/Analysis	5
4	Final Review/ESM	Project report and Viva - Voce, Results and Conclusion	75
Total:			100

^{*} Note - Novel Ideas shall be protected by IP Filling (Patent / Design / Copyright).

16. INTERNSHIP

During the 2nd year, students are required to participate in a Summer/Winter internship for a minimum duration of 15 days. However, in place of the internship, students are allowed to register for and undertake a case study or project work under the guidance of a faculty member from the University. In both cases, students must complete the project for a minimum period of 15 days.

In either scenario, an internship report, formatted according to the prescribed format and certified by the faculty in charge, must be submitted to the Head of the Department. The evaluation process will include a presentation and a viva voce (oral examination). The course will carry a weightage as defined in the respective curriculum.

The assessment will result in a grade of "Satisfactory" or "Not Satisfactory," and students will be awarded grades of "Pass" or "Fail." The assessment will be conducted based on the assessment rubrics issued by the Head of the Department.

17. FOR NON - CREDIT COURSES / AUDIT COURSES

The assessment will result in grades of "Satisfactory" or "Not Satisfactory," and students will receive either a "Pass" or "Fail" grade accordingly. The assessment process will follow the assessment rubrics issued by the Head of the Department.



If a student secures less than the specified minimum internal assessment marks in any course, they will not be allowed to participate in the end-semester examination for that course. Instead, they will be categorized under "CO (Carry Over)" for that course, and this will be reflected on the grade sheet as "CO Carry Over." The student will have the opportunity to successfully complete the course in subsequent semester(s).

18. CREDIT WEIGHTAGE

Credits in the program are assigned based on the following general patterns:

For Theory Courses:

- 1. One Hour of Lecture per week is equivalent to 1 credit.
- 2. One Hour of Tutorial per week is equivalent to 1 credit.

For Practical Courses:

- 3. One Hour of Practical per week is equivalent to 1 credit.
- 4. Two Hours of Practical is equivalent to 1 credit.

Credits transfer will be accepted by the school in accordance with government instructions and regulations.

19. MAXIMUM DURATION OF PROGRAMME/PROMOTION POLICY

Students have the option to complete the program at a pace slower than the regular pace, but they must finish it within a maximum of N+2 years. If a student completes the degree program within this extended period, they may not be eligible for university ranking or Honors associated with academic achievements.

19.1 Repeat Examinations

- a. Normally, the results of the End Semester Examinations for Regular Theory courses are typically announced within a period of 15-20 days after the last regular examination.
- b. During the even semester, Repeat Examinations will be conducted for even semester courses, and during the Odd semester, Repeat Examinations will be conducted for Odd semester courses.
- c. The schedule for the Repeat Examinations will be made available through the Academic Calendar, which will be published at the beginning of every academic year.
- d. Students categorized under "CO (Carry Over)," who have met the required attendance and internal assessment marks by successfully completing the Summer/Winter course, are eligible to register for the Repeat Examinations.
- e. Students who fail to pass or are absent from the regular End Semester Examinations, for genuine reasons, are permitted to appear for the Repeat Exams by paying the prescribed fee.



- f. For the Supplementary examinations, students with an "F" grade in any course should register by paying the required fee and participate in the Repeat Examinations.
- g. Students who wish to request a revaluation of their answer scripts for Regular, Supplementary, or Repeat Examinations should apply immediately after the announcement of results.

19.2 Temporary Withdrawal from the Programme

- a. A student is allowed to take a break, for a maximum of 2 semesters, during the entire program to address any backlog of arrears.
- b. The Vice-Chancellor may permit a student to withdraw from the entire program for up to two semesters due to reasons like ill health, pursuing a start-up venture, or other valid reasons. This decision would be based on the recommendation of a committee comprising the Head of Department, Dean of School, and Dean of Student Welfare.

19.3 Declaration of results

The process of result declaration is a vital element of an educational institute's system, upon which its credibility and reputation depend. To enhance the result declaration process, it is important to incorporate the following features:

Timeliness

Clarity

Comprehensive Format

Accessibility

Verifiability

By focusing on these features, will ensure that result declaration process is efficient, transparent, and trustworthy.

19.4 Timeliness of the Result Declaration

Timeliness will make essential in case of both internal and external components of evaluation. The following table shows a timeline for formative, internal, assessments and summative assessments.

Table 5: Timeline for Formative

Formative Assessment (Internal)							
Daily Tasks	Before the next task						
Weekly Tasks	Before the next task						
Unit End Tests	One week						
Summative Assessm	nent (External/ Internal)						
External Components	20-30 days						
Internal Components	7-10 days						

19.5 Clarity of Interpretation

In the final result, which comprises both internal and external components, it is advisable to mention both components separately, followed by the overall grade. This approach makes the result easier to understand. The essential information about the grading and credit system,



interpretation of grades, and conversion of grades to percentages will be provided at the back of the result.

19.6 Comprehensive Format of the Report

Results reflect the achievements and competencies of learners across all dimensions. A single grade, percentage, or score cannot fully represent the complete range of a learner's accomplishments. The results will be comprehensive and encompass all aspects of learning outcomes, including academic, social, moral, and spiritual dimensions. Each university will develop a format and granularity that aligns with their assessment profiles, effectively displaying the achievements of learners in their respective areas of focus.

19.7 Accessibility

Semester-end results will be made available online for both the internal and external components, typically in the form of awarded letter grades. A provision will be included on the website, featuring an automated system through which students can access their mark sheets using individual logins. To ensure the security of the system, details such as PRN (Permanent Registration Number) and seat number will be required fields for viewing results.

This approach will improve the accessibility and transparency of the evaluation process, allowing for flexibility in presenting details about learning outcomes. Additionally, there will be an option to access results from preceding semesters. Upon program completion, the results will be accessible to external entities, such as potential employers and other higher educational institutions, for student credential verification. Transcripts will be made available upon request.

19.8 Verifiability

Results and Academic Awards will be valid, comprehensive, and verifiable by external agencies as they are closely linked to the entire career path of the students. The verifiability of results by prospective employers, Higher Educational Institutions (HEIs), and other agencies will be managed through the National Academic Depository (NAD) (http://nad.gov.in/).

(As per the NAD Website, NAD is a 24x7 online repository of all academic awards, including certificates, diplomas, degrees, mark sheets, etc., that are duly digitized and stored by academic institutions, boards, and eligibility assessment bodies. NAD not only ensures easy access to and retrieval of academic awards but also validates and guarantees their authenticity and secure storage. This enables educational institutions, students, and employers to have online access, retrieval, and verification of digitized academic awards, thus eliminating fraudulent practices such as certificate and mark sheet forgery.)

A student shall secure the minimum marks as prescribed in Clause 8.0 in all categories of courses in all the semesters to secure a pass in that course.

- Supplementary Examinations: In cases where a candidate fails to secure a passing grade in Practical/Theory with Practical component/Design Project/Internship/Comprehension courses due to not meeting the minimum passing requirements ("U" grade), they shall have the opportunity to register for these courses by paying the prescribed fee in the subsequent semesters whenever these courses are offered by the departments.
- During the even semester, supplementary exams will be conducted for even semester courses, and during the odd semester, supplementary exams will be conducted for odd



semester courses. Candidates are not obliged to attend contact courses in preparation for these supplementary exams. However, the Internal Assessment marks obtained by the candidate will be retained for all such attempts.

- A candidate has the option to request a re-evaluation of their end-semester examination answer script in a theory course after the results have been declared, subject to the payment of a prescribed fee.
- After 3 years, the internal assessment marks obtained by the candidate will not be considered in calculating the passing requirement. A candidate who secures 40% in the end semester examination will be declared to have passed the course and earned the specified credits irrespective of the score in internal assessment marks.
- Re-evaluation is not permitted for Practical/Theory with Practical component/Design Project / Internship / Comprehension courses. However, only for genuine grievances as decided by the Exam Grievance Committee a student may be permitted to apply for revaluation.
- Candidate who earns required credits for award of degree after N+2 years (on expiry of extended period of 2 semesters over and above normal duration of course) he/she will be awarded only second class irrespective of his/her CGPA. However, the period approved under temporary withdrawal, if any, from the programme will be excluded from the maximum duration as mentioned above.
- Semester Abroad Programme: Students who are allowed to undergo internship or Training in Industries in India or abroad during their course work or attend any National / International Institute under semester abroad programme (SAP) up to a maximum of 2 semesters will be granted credit equivalence for the Course Work/project work done by them in the Industry /Foreign Institute as per there commendations of the credit transfer committee.

20. MAXIMUM GAPS BETWEEN SEMESTER/YEAR

A student may be permitted by the Vice- Chancellor to withdraw from the entire programme for a maximum of two semesters for reasons of ill health, start - up venture or other valid reasons as recommended by a committee consisting of Head of Department, Dean of School, and Dean (Student Welfare).

21. CREDIT SYSTEM & GRADING CGPA/SGPA

21.1 INTRODUCTION- CREDIT SYSTEM AND GRADING

IIMT-University implemented the UGC guidelines to all Universities in 2015 for implementation of the choice-based credit system with a view to offer student's choice of courses within a program with a flexibility to complete the program by earning credits at a pace decided by the students themselves. The system allowed students to choose inter-disciplinary, intra-disciplinary courses according to their learning needs, interest and aptitude. It was considered as a cafeteria approach and was expected to provide mobility to students. As per the Current credit system practiced in institutions needs comprehensive reforms as they offer very little flexibility, choice and are less learner centric. Degrees offered today are more self-contained focusing on a specialization area and depend a lot on knowledge available with the faculty from the department only. Though the most requisite credit system does exist, wherein students are given a wide choice and flexibility, these exist as small islands in the vast ocean of thousands of educational institutes in India. In such institutions, the curriculum is

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frequently designed which is learner centric and offering a wide specialization area for students to pick and choose courses from. The institutions shall make attempts wherein the design of the credit system and the teaching and evaluation modes shall be the responsibility of individual course teachers. The students should have the freedom to opt for courses from other specializations and not just from their core specialization. For this there has to be stronger collaborations between departments of the University and outside.

21.2 GRADING SYSTEM

Most institutions follow the absolute grading system which is a simple procedure wherein the marks obtained by students correspond to a specific grade and grade point. It reflects the individual performance in a particular subject without any reference to the group/class. The absolute grading system has limitations and may be susceptible to some inconsistencies.

The relative grading system on the other hand provides relative performance of a student to a group/class wherein the student is ranked in a group/class on basis of relative level of achievement. In this system decisions are made in advance by the faculty members as to what proportion of students would be awarded a particular grade on the basis of their relative performance and which is done by assigning grades on basis of a normal curve. This facilitates comparative performance and eliminates negative effect of pass or fail.

Relative grading system may be used if the number of students registered for the course is at least 30. For a class of smaller size, an absolute grading scheme may be used. The statistical method may be used with adjustments to calculate the mean (M), median (Md) and standard deviation (SD) of the total marks (TM) obtained by the students registered for the course. If the mean and median coincide, the mean may be used for further computations, otherwise the median may be used. If suppose the mean is used, then the letter grades may be awarded based on the ranges specified in table below:

21.2.1 A grading system as shown in Table 6 will be followed. Table 6: Grading system

LETTER GRADE	RANGE
A+	TM>M+1.75SD
A	M+1.25 SD ≤TM <m+1.75sd< th=""></m+1.75sd<>
B+	M+0.75 SD ≤TM <m+1.25sd< th=""></m+1.25sd<>
В	$M+0.25 SD \le TM < M+0.75 SD$
C+	$M-0.25 SD \le TM < M-0.25 SD$
C	$M-0.75 SD \le TM < M-0.25 SD$
D+	$M-1.25 SD \le TM < M-0.75 SD$
D	M-1.75 SD < TM < M-1.25 SD
E+	$M-2.0 SD \le TM \le M-1.75 SD$
Е	$M-2.25 SD \le TM \le M-2.0 SD$
F	M-2.25 SD > TM
	Carry Over (Summer / Winter) due to Attendance deficiency
CO	(between 40% and 75%) and/or I. Lack of minimum IA marks
RA	Repeat the course due to (i) Lack of minimum attendance
	(below 40%) in regular course.
	DETAINED "RC" or "RA" or both in all registered theory courses of a
	semester. The student is detained and has to repeat the entire semester.



Letter grades may be improved based on the following scheme: Use the table above to determine grade boundaries. Look for natural gaps in the neighbourhood of grade boundaries. Choose the largest gap in the neighbourhood and make this as the grade boundary. An 'E', 'E+' and 'F' grade may not be a purely relative grade. These may be assigned on the following basis:

- A minimum, say 30/100, may be set as pass marks for the course. A fail grade may then be awarded only if the Total Marks for the course are less than 30. Otherwise, the students may be awarded the Just Pass Grade D.
- A failure grade may be awarded to students whose marks are below the prescribed minimum even if the table above leads to a pass grade.

Similarly, a lower limit may be set for the 'A' grade also, for instance greater than or equal to 86. Students not achieving the prescribed minimum may be awarded a lower letter grade even if the table above indicates otherwise. A pass grade may be made mandatory for both internal as well as external examinations in the case of a separate internal and external assessment,

- **a.** Internal and External marks may be summed up with appropriate weightage to compute a total out of 100 marks. The letter grade may be assigned on this computed total.
- **b.** Internal and external marks may be graded separately and then the assigned grade points may be used, with appropriate weightage, to compute a final grade point and letter grade.
 - Grading in the case of Re-evaluations, Retests and Remedial Examinations may be based on the following guidelines:
- **a.** The ranges of marks once computed for awarding letter grades the first time, called the First Distribution (FD), will not be modified.
- **b.** If a re-evaluation leads to a change in marks, then FD will be used to award an appropriate letter grade.
- **c.** A re-test may be permitted if
 - i. A student gets a letter grade of E+ or E. In this case, irrespective of the marks obtained, at most D grade may be awarded.
 - **ii.** A student is unable to complete course requirements because of certified illness or tragedy. In this case FD will be used to award an appropriate letter grade.

The use of relative grading system may be recommended in autonomous institutions, institutes of national importance and institutions with high ranking.

The results of the relative grading system may be shared by such institutions later with other interested institutions to implement the same.

• GPA is the ratio of the sum of the product of the number of credits Ci of course "i "and the grade points Pi earned for that course taken over all courses "i" registered and successfully completed by the student to the sum of Ci for all "i". That is,

$$GPA = \sum_{i} C_{i} P_{i} / \sum_{i} C_{i}$$

- CGPA will be calculated in a similar manner, in any semester, considering all the courses enrolled from the first semester onwards.
- The Grade card will not include the computation of GPA and CGPA for courses with letter grade CO, RC and U until those grades are converted to the regular grades.
- A course successfully completed cannot be repeated.

21.3 GRADE SHEET

Based on the performance, each student is awarded a final letter grade at the end of the semester in each course. The letter grades and corresponding grade points are given in Table 8.



A student is considered to have completed a course successfully and earned credits if he/she secures a letter grade other than F, CO, RA in that course.

After results are declared, grade sheet will be issued to each student which will contain the following details:

- Program and discipline for which the student has enrolled.
- Semester of registration.
- The course code, name of the course, category of course and the credits for each course registered in that semester
- The letter grade obtained in each course
- Semester Grade Point Average (GPA)
- The total number of credits earned by the student up to the end of that semester in each of the course categories.
- The Cumulative Grade Point Average (CGPA) of all the courses taken from the first semester.
- Credits earned under Non CGPA courses.
- Medium of Instruction is English.
- Grade Equivalency.

22. CLASS / DIVISION

22.1 Classification Is Based on CGPA And IS As Follows:

CGPA > 8.0: First Class with distinction

 $6.5 \le CGPA < 8.0$: First Class

5.0 < CGPA <6.5: Second Class.

22.2 First Class with Distinction

- Further, the award of 'First class with distinction' is subject to the candidate becoming eligible for the award of the degree having passed the examination in all the courses in his/her first appearance with effect from II semester, within the minimum duration of the program.
- The award of 'First Class' is further subject to the candidate becoming eligible for the award of the degree having passed the examination in all the courses within 3 years for BA(JMC).
- The period of authorized break of the program will not be counted for the purpose of the above classification.

23. TRANSFER OF CREDIT /ACADEMIC CREDIT BANK

- 1. Within the broad framework of these regulations, the Academic Council, based on the recommendation of the Credit Transfer Committee so constituted may permit students to transfer part of the credit earned in other approved Universities of repute & status in the India or abroad.
- 2. The Academic Council may also approve admission of students who have completed a portion of course work in another approved Institute of repute under Multiple entry & Exit system, based on the recommendation of the credit transfer committee on a case-to-case basis.
- 3. Students who have completed coursework, at least first year, at some university other than the university to which transfer is sought (may request for transfer of admission to



this university. A student may be granted admission only through an admission process that will follow the same policy as for fresh admissions. However, a uniform credit system must be followed by all universities to effect transfer of credits.

- 4. Credit Transfer request can be submitted only after the student has been admitted in the concerned program and the following conditions are met: University Grants Commission initiated the concept of National Academic Credit Bank (NAC-Bank) which will be a digital / virtual / online entity to be established and managed by UGC. The main objective of the NAC-Bank would be to facilitate student mobility across the education system wherein the credits can be accumulated and be used at alter point of time for the requirements of partial fulfilment of a degree program.
 - The course work has been completed at a UGC approved and accredited University through fulltime formal learning mode.
 - The university accreditation grade/ ranking is not lower than that of the university to which the transfer is sought.
 - The courses prescribe to the common minimum syllabus under UGC CBCS system.
 - The letter grade obtained in the courses is "B" or better.
 - The number of credits to be transferred does not exceed the prescribed limit.
 - The program in question must have a similar credit system, in particular, modular or semester and the same numeric and letter grading system along with common meaning of the term "credit" in numerical terms.

The aspect of shelf life of courses needs to be considered while accepting credits as obsolescence of knowledge of certain field in terms of its current relevance needs to be investigated. The time lapse between successful completion of certain courses of the program and the admission to which program transfer is sought needs to be considered. The maximum number of credit points that maybe considered under a credit transfer needs to be specified. Contextual variables such as teaching-learning approach adopted, learning facilities offered, use of evaluation modes may also be considered while preparing the credit transfer policy.

Moderation

Moderation of assessment is an organized procedure which ensures use of valid assessment material and consistent application of criteria, to provide fair academic judgment and reliable outcome in the form of marks or grades. It assures appropriate designing and implementation of assessment activities along with generation of valid and reliable results.

Integration of moderation process with assessment system is imperative for the development of academic quality in higher educational institutions as :

- It addresses any difference in individual judgments of different evaluators.
- It ensures that all achievements in the form of marks and grades across courses reflect achievement of same level of standard.
- It is also carried out to develop a common understanding of the standards and criteria and to recognize performance which demonstrates that standard or fulfils those criteria.

Moderation may be conducted in case there are large number of fail grades or high grades, or when large numbers of students who have received the same grade or clustering of students on letter grades, or when there are discrepancies between grades allocated to individual students in different courses, or to find out the difficulty level of the question paper or whether the assessments modes used cover the entire syllabus or not.



Applicability - Moderation will be made applicable to both external and internal modes of assessment. All programs and courses will indicate, as part of their statements on assessment, arrangements for the moderation of assessed work. This can be done through formulation of a moderation policy and implemented across all programs and courses of instruction and delivery. The time frame for the moderation will be linked with the time frame for assessment. In the event a moderation is triggered, an evaluation will begin with a discussion on the following (though not exhaustive) lines:

- **a.** What are the rubrics used for each of the different types of assessment in the course? Is a standardized/ prescribed rubric used or has the instructor developed his/ her own rubric. If the instructor is using a personally framed rubric, or if there is no identified rubric, then how does the assessment map to learning outcomes?
- **b.** The difficulty level of the questions included in the assessments, i.e., is the difficulty level on the extremes, very easy or very hard.
- **c.** The manner of awarding marks, i.e., has the correction been at the extremes, liberal or tough.

Each department will establish a committee and designate roles and responsibilities at different levels for smooth working of the moderation process. In order to maintain neutrality, it will be ensured that moderator should not be the assessor. Staff members will be trained professionally in assessment techniques and moderation procedures. All assessment material produced by learner including examination sheets, assignments, project reports, research reports etc. will be examined.

Institutions will be encouraged to make the moderation process online. In this system, assessment plans, moderation plans, assessment tools, samples of which may be submitted online. Moderation reports will be generated online so that progress can be tracked and submitted to the COE after the approval of dean by Head of the department. The moderation will not be restricted to just assessment but also include moderation of content and assessment design.

24. CHANGE OF DISCIPLINE

"Academic Flexibility" is the provision for innovative and interchangeable curricular structures to enable creative combinations of Courses/Programmes in Disciplines of study leading to Degree/Diploma/PG Diploma/Certificate of Study offering multiple entry and multiple exit facilities in tune with National Education Policy-2020, while removing the rigid curricular boundaries and creating new possibilities of life-long learning.

25. USE OF TECHNOLOGICAL INTERVENTION

With the proliferation of different types of access devices, especially mobile access devices, technology has the potential to augment traditional classroom practices and revolutionize learning and evaluation methods. Technology, in fact can be an important driver to enable lifelong learning. Learning and engagement of students is facilitated by use of technology through several modes such as synchronous learning, semi-synchronous learning, blended learning, collaborative learning, flipped classroom etc. MOOC's, especially provided through SWAYAM, are a window of opportunity for lifelong learning and are offered through technology-based platforms. Learning management systems (LMS) may be used by institutions to integrate the entire teaching learning and evaluation process. The Learning Management System may be used by institutions to deliver academic content in blended form and to assess learning through thesis, assignments etc. Open-source learning management systems such as



Moodle, Edmodo may be used for posting content in the form of videos, audios, e-learning modules, live class sessions etc. Use of plagiarism detection software will be highly recommended to check originality of content. In the conduct of examinations, universities face tremendous challenges such as need for trained manpower, distribution of question paper without delays and errors, delays in evaluation of answer scripts, lack of infrastructure to conduct examinations at a large scale, non-availability of faculty members for assessment, security issues faced during paper setting and paper distribution, tampering of certificates and answer scripts etc. For a typical examination department of an institution will be an autonomous body right from registration of student to convocation through an integrated system. In fact, steps must be taken to implement a complete examination management system that considers the complete life cycle of examination process. The use of technology will reduce dependency on human intervention and be error free. The following functions will be automated:

- Registration of students and generating unique PRN,
- Filling up of examination form,
- Generation of seat numbers and admit cards/hall tickets,
- Preparation of list of paper setter,
- Use of question bank system to draw question sets, question paper generation,
- Online distribution of question papers on the day of examination with system of encryption,
- Barcode system for answer books (this will eliminate issues related to errors, avoid malpractices etc.),
- Digitization of answer scripts and onscreen evaluation of answer sheets, ix. tracking of student's performance.
- Marks submission through online software, Viewing of result through online system, Online verification and revaluation system,
- Digitization of certificates and mark-sheets (to avoid tampering and easy retrieval), xiv. certificate authentication system,
- Submission of various other applications through online system.

The above will lead to conduct of functions of the examination system in an efficient and transparent manner and timely availability of information to students.

26. STUDENT DISCIPLINE

Every student is required to observe utmost discipline and decorum both inside and outside the campus and not to indulge in any activity which may affect adversely the prestige reputation of the University.

27. STUDENT WELFARE

Any act of indiscipline of a student reported to the Dean (Students Welfare) and Head of the Department will be referred to a Discipline Committee constituted for the purpose. The Committee will enquire into the charges and decide on a suitable punishment if the charges are substantiated. The committee will also authorize the Dean (Students Welfare) to recommend to the Vice-Chancellor for the implementation of the decision. The student concerned may appeal to the Vice-Chancellor, whose decision will be the final



28. RAGGING

Ragging in any form is a criminal and non-bailable offence in our country. The current State and Central legislations provide stringent punishments including imprisonment. Once the involvement of a student(s) is established in ragging, offending fellow students/staff, harassment of any nature to the fellow students/staff etc. the student(s) will be liable to be dismissed from the University, as per the laid down procedures of the UGC / Govt. /Institute. Every senior student at the University, along with their parent, shall give an undertaking every year in this regard and the same should be submitted at the time of Registration.

29. POWER OF MODIFY

Notwithstanding all that has been stated above, the Academic Council is vested with powers to modify any or all the above regulations from time to time, if required, subject to the approval by the Board of Studies and Final approval by Vice-Chancellor.

30. EXIT POINT

Exit Point from the courses:

- A certificate after completing 1 year (2 semesters) of study in the chosen discipline or field, including vocational and professional areas.
- A Diploma after 2 years (4 semesters) of study.
- A Bachelor's degree after a 3-year (6 semesters) programme of study.

31. NC CREDIT COURSE

- Industrial Visits/Seminar or Presentation based on the Reports of visits
- University Social Responsibility-Community outreach
- Sports/Yoga
- Project on feature on Photography
- Project on Current Affairs

32. ANY OTHER HEADING AS PER PROGRAM

NA



Evaluation Scheme



			BA (JMC) Sem	ester-I						
C.N.	C C-1-	СТ'4	G T		Periods		Eva	aluation Scher	ne	
S.No.	Course Code	Course Title	Course Type	L	T	P	Internal	External	Total	Credits
CO	RE COURSES			THEOR	RY					
1	BAJMC-111	Introduction to Journalism	Core Theory	4	0	0	25	75	100	4
2	BAJMC-112	History of Media	Core Theory	4	0	0	25	75	100	4
3	BAJMC-113	Communicative Hindi	AECC	3	0	0	25	75	100	3
4	BAJMC-114	Fundamental of Computers	SEC	2	0	0	25	75	100	2
			ELECTIVE CO	URSES						
5	BAJMC-115 OR BAJMC-116	Development Communication OR Business Journalism	DSE	4	0	0	25	75	100	4
6	Code decided by CBCS	Generic Elective Paper to be decided by CBCS	G.E.	4	0	0	25	75	100	4
			PRACTICAL/VIV	VA VOCE	•		1			•
7	BAJMC-117P	Computer for Mass Media	Core Practical	0	0	6	25	75	100	3
			Extra/Co-Cur	ricular Course	e					
8	NECC-111	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
9	NECC-112	University Social Responsibility - Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
10	GENCC-101	NCC (Optional)	-	-	-	-	-	-	-	2
11	SPT-111	Sports/Yoga	-	0	0	2	50	0	NC	NC
		TOTAL					175	525	700	26



			BA (JMC) Sem	ester-II						
				Periods			Evaluation Scheme			
S.No.	Course Code	Course Title	Course Type	L	T	P	Internal	External	Total	Credits
CO	RE COURSES			THE	CORY	L	1			<u> </u>
1	1 BAJMC-121 Introduction to Communication Core Theory 4 0 0 25 75 100 4									
2	BAJMC-122	Introduction to Print Media	Core Theory	4	0	0	25	75	100	4
3	BAJMC-123	Communicative English	AECC	3	0	0	25	75	100	3
4	BAJMC- 124	Communication Skills	SEC	2	0	0	25	75	100	2
		ELECT	IVE COURSES (Sele	ct any one	from the foll	owing)				
5	BAJMC -125 OR BAJMC-126	Introduction to Advertising OR Introduction to Economics	DSE	4	0	0	25	75	100	4
			SEMINARS	/VIVA VO	CE	•	1			1
6	BAJMC-127P	Media Related Software	Core Practical	0	0	6	25	75	100	3
			Extra/Co-Cur	ricular Co	urse					
7	NECC-121	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
8	NECC-122	University Social Responsibility - Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
9	NECC-124	Moocs / Swayam/NPTEL (Optional)	Skill Enhancement Course	0	0	0	50	0	50	2
10	GENCC-102	NCC (Optional)	-	-	-	-	-	-	-	2
11	SPT-121	Sports/Yoga	-	0	0	2	50	0	NC	NC
		TOTAL					200	450	650	24



			BA (JMC) Sem	ester-III						
CNo	Course Code	Course Title	Course True		Periods		Eva	luation Scher	ne	Cwadita
S.No.	Course Code	Course Title	Course Type	L	T	P	Internal	External	Total	Credits
CO	RE COURSES			TH	EORY					
1	BAJMC- 231	News Writing	Core Theory	4	0	0	25	75	100	4
2	BAJMC-232	Basics of Reporting	Core Theory	4	0	0	25	75	100	4
3	BAJMC-233	Value Education	AECC	3	0	0	25	75	100	3
4	BAJMC-234	Communication Technology	SEC	2	0	0	25	75	100	2
			ELECTIV	E COURS	SES					
5	BAJMC -235 OR BAJMC-236	Introduction to Sociology OR Publishing	DSE	4	0	0	25	75	100	4
6	Code decided by CBCS	Generic Elective Paper to be decided by CBCS	G.E.	4	0	0	25	75	100	4
		PR	ACTICAL/SEMINA	RS/VIVA	VOCE	•				
7	BAJMC-237P	Graphics and Design	Core Practical	0	0	6	25	75	100	3
			Extra/Co-Curricu	lar Cours	e					
8	NECC-231	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
9	NECC-232	University Social Responsibility - Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
10	GENCC-201	NCC (Optional)	-	-	ī	-	-	-	-	2
11	SPT-231	Sports/Yoga	-	0	0	2	50	0	NC	NC
		TOTAL					175	525	700	26



			BA (JMC) Sem	ester-IV						
C No	Commo Codo	Course Title		Eva	aluation Schei	ne	Cuadita			
S.No.	Course Code	Course Title	Course Type	L	Т	P	Internal	External	Total	Credits
COF	RE COURSES			TH	EORY					
1	BAJMC- 241	Introduction to Electronic Media	Core Theory	4	0	0	25	75	100	4
2	BAJMC-242	Basics to Editing	Core Theory	4	0	0	25	75	100	4
3	BAJMC-243	Environmental Studies	AECC	3	0	0	25	75	100	3
4	BAJMC-244	Social Media	SEC	2	0	0	25	75	100	2
			ELECTIVI	E COURS	SES					
5	BAJMC -245 OR BAJMC-246	Introduction to Public Relations OR International Politics	DSE	4	0	0	25	75	100	4
6	IEMM-402	Indian Ethos for Modern Management	G.E.	4	0	0	25	75	100	4
			SEMINARS	/VIVA V	OCE	•				
7	BAJMC-247P	Print Media Production	Core Practical	0	0	6	25	75	100	3
			Extra/Co-Cu	rricular (Course	•				
8	NECC-241	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
9	NECC-242	University Social Responsibility - Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
10	NECC-244	Moocs / Swayam/NPTEL (Optional)	Skill Enhancement Course	0	0	0	50	0	50	2
11	GENCC-202	NCC (Optional)	-	-	-	-	-	-	-	2
12	SPT-241	Sports/Yoga	-	0	0	2	50	0	NC	NC
		TOTAL					225	525	750	28



			BA (JMC) Sen	nester-V						
C No	Corres Codo	Course Tide	Commo Truno		Periods		Eva	aluation Scher	ne	
S.No.	Course Code	Course Title	Course Type	L	Т	P	Internal	External	Total	Credits
COF	RE COURSES			TH	EORY	•				
1	BAJMC-351	Radio Journalism	Core Theory	4	0	0	25	75	100	4
2	BAJMC-352	TV Journalism	Core Theory	4	0	0	25	75	100	4
			ELECTIVE CO	OURSES	•	•	•	•		
3	Code decided by CBCS	Generic Elective Paper to be decided by CBCS	G.E.	4	0	0	25	75	100	4
			PRACTICA	L/VIVA V	VOCE					
4	BAJMC-353P	Newspaper Production	Core Practical	0	0	6	25	75	100	3
5	BAJMC-354P	Content Production for New Media	Core Practical	0	0	6	25	75	100	3
6	BAJMC-355P	Project on feature on Photography	Research Project	0	0	4	100	0	100	2
			Extra/Co-Curricu	lar Cours	se					
7	NECC-351	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
8	NECC-352	University Social Responsibility- Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
9	NECC-353	Enterpreneurship	SEC	2	0	0	50	0	50	2
10	GENCC-301	NCC (Optional)	-	-	-	-	-	-	-	2
11	SPT-351	Sports/Yoga	-	0	0	2	50	0	NC	NC
		TOTAL					275	375	650	24



			BA (JMC) Seme	ester-VI						
CN	6 6 1	C TYL	C T		Periods		Eva	aluation Scher	ne	~
S.No.	Course Code	Course Title	Course Type	L	Т	P	Internal	External	Total	Credits
COF	RE COURSES		•	TH	EORY					
1	BAJMC-361	Media Laws and Ethics	Core Theory	4	0	0	25	75	100	4
2	BAJMC-362	Introduction to Communication Research	Core Theory	4	0	0	25	75	100	4
			PROJECT/PRAC	ΓICAL/V	IVA VOCE	•		1		•
3	BAJMC-363P	Profile Study	Core Practical	0	0	6	25	75	100	3
4	BAJMC-364P	Audio-Visual Production	Core Practical	0	0	6	25	75	100	3
5	BAJMC-365P	Current Affairs	Research Project	0	0	4	100	0	100	2
6	BAJMC-366P	Internship	Core Practical	0	0		100	0	100	4
			Extra/Co-Cu	rricular C	Course					
7	NECC-361	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
8	NECC-362	University Social Responsibility - Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
9	NECC-364	Moocs / Swayam/NPTEL (Optional)	Skill Enhancement Course	0	0	0	50	0	50	2
10	GENCC-302	NCC (Optional)	-	-	-	-	-	-	-	2
11	SPT-361	Sports/Yoga	-	0	0	2	50	0	NC	NC
·		TOTAL					350	300	650	24





<u>IIMTU-NEP IMPLEMENTATION</u> CBCS: Statement of Credit distribution

College/School:School of Media, Film and Television Studies

practical and Viva)

External and internal

Programme: Under Graduate/BA(JMC)

Attached guidelines to be followed:

Duration:Three Years Annual/Semester : Semester Credit range: 134-152

(Optional)

(Credit 2)

(suggested by CBCS Committee)

		Sem.	Core Course/ Foundation	Ability	Skill Enhancment Course	Discipline	Generic	Research	Prerequisite
			Course	Enhancement	(SEC)	Specific	Elective	Project	
				Compulsory		Elective	(GE)	(RP)	
				Course (AECC)		(DSE)	(From other		
							Faculty)		
Course Names	Cr.	Semester	C-1 (4 Credit)+	AECC-1 (Credit)	SEC-1 (Credit)	DSE-1 (Credit)	GE-1 (Credit)	Industry	
as per UGC			P-1 (2 Credit)/T-1 (1 Cr.)	3 Cr./Each	2 Cr./Each	3 or 4/5/6	3 or 4/5/6	Training/	
			FC-1 (3 Credit)			Cr.	Cr.	Internship	
			3/4/5/6 Cr.				4 Cr./6 Cr.	Survey	
								(4 Cr.)	
Course Names			MAJOR-1	Vocational	Co-Curricular	MAJOR-2	MAJOR-3		
as per Higher			4/5/6 Cr.	3 Cr.	2 Cr.	4/5/6 Cr.	4/5/6 Cr.	4 Cr.	
Education (HE)									
Decided Credits			4 Cr.	3 Cr.	2 Cr.	4 Cr.	4 Cr.	4 Cr.	
for									
implementation									
Certificate (44)	44	I	C 1-	AECC 1 -	SEC 1 -	DSE 1-	GE 1-		10+2
(, ,)		_	Introduction to Journalism	Communicative	Fundamental of Computers	Development	(To be		In any
			(Credit 4)	Hindi (Credit 3)	(Credit 2)	Communication	decided by		stream
			C 2 - History of Media		,	OR Business	CBCS)		
			(Credit 4)		SEC 2-	Journalism	(Credit 4)		
			P 1 -Computer for Mass		Industrial Visits/Seminar or	(Credit 4)			
			Media (Course related		Presentation based on the		GENCC-101		

Academic Hand Book (School of Media, Film & Television Studies)

NC)

Reports of visits (Credit



			examiner (Credit 3)		SEC 3-		SPT 1-	
					University Social		1Sports/Yoga	
					Responsibility -Community		(Credit NC)	
					outreach (Credit NC)			
		II	C 3 - Introduction to	AECC 2-	SEC 4 -	DSE 2-	GENCC-102	
			Communication (Credit 4)	Communicative	Communication Skills	Introduction to	(Optional)	
			C 4 - Introduction to Print	English (Credit	(Credit 2)	Advertising	(Credit 2)	
			Media (Credit 4)	3)	SEC 5-	OR		
			P 2 -Media Related		Industrial Visits/Seminar or	Introduction to	SPT 2-	
			Software (course related		Presentation based on the	Economics	Sports/Yoga	
			practical and viva)		Reports of visits (Credit	(Credit 4)	(Credit NC)	
			External and internal		NC) SEC 6-			
			examiner) (Credit 3)		University Social			
					Responsibility -Community			
					outreach (Credit NC)			
					SEC 7-			
					Moocs / Swayam/ NPTEL			
					(Optional) (Credit 2)			
Provision to change	ge the	stream	l		(-
Diploma (92)	48	III	C 5 - News Writing	AECC 3-	SEC 8-	DSE3-	GE 2-	
•			(Credit 4)	Value Education	Communication	Introduction to	(To be	
			C 6 - Basics of Reporting	(Credit 3)	Technology (Credit 2)	Sociology	decided by	
			(Credit 4)			OR	CBCS)	
			P 4- Graphics and Design (SEC 9-	Publishing	(Credit 4)	
			Course related practical		Industrial Visits/Seminar or	(Credit 4)		
			and Viva) External and		Presentation based on the		GENCC-201	
			Internal Examiner		Reports of visits (Credit		(Optional)	
			(Credit 3)		NC)		(Credit 2)	
					SEC 10-		SPT 3-	
					University Social		Sports/Yoga	
					Responsibility -Community		(Credit NC)	
					outreach (Credit NC)		(Cream IVC)	
		IV	C 7 - Introducation to	AECC 4-	SEC 11-	DSE 4-	GE 3-	\neg
			Electronic Media	Environmental	Social Media (Credit 2)	Introduction to	(Indian Ethos	



			(Credit 4) C 8 -Basics of Editing (Credit 4) P 5 -Print Media Production (Course related Practical and viva) External and Internal Examiner (Credit 3)	Studies 3)	(Credit	SEC 12- Industrial Visits/Seminar or Presentation based on the Reports of visits (Credit NC) SEC 13- University Social Responsibility -Community outreach (Credit NC) SEC 14- Moocs / Swayam/ NPTEL(Optional) (Credit 2)	Public Relations OR International Politics (Credit 4)	for Modern Management) (Credit 4) GENCC-202 (Optional) (Credit 2) SPT 4 - Sports/Yoga (Credit NC)	
Provision to change	re the	Core Paners	(Main Subject)			(Creall 2)			
UG (138)	42	V	C 9 - Radio Journalism (Credit 4) C 10 - TV Journalism (Credit 4) P 7- Newspaper Production (CRP and viva. External and internal examiner (Credit 3) P 8- Content Production for New Media.External and internal examiner (Credit 3)			SEC 15- Entrepreneurship (Credit 2) SEC 16- Industrial Visits/Seminar or Presentation based on the Reports of visits (Credit NC) SEC 17- University Social Responsibility -Community outreach (Credit NC)		GE 4- (To be decided by CBCS) (Credit 4) GENCC-301 (Optional) (Credit 2) SPT 5- Sports/Yoga (Credit NC)	RP 1 - Project on feature on Photography (Credit 2)
		VI	C 11 - Media Laws and Ethics (Credit 4) C 12 - Introduction to Communication Research (Credit 4) P 9 - Profile Study Project Report) External and Internal Examiner (Credit 3)			SEC 18- (Moocs) (Optional) (Credit 2) SEC 19- Industrial Visits/Seminar or Presentation based on the Reports of visits (Credit NC)		GENCC-302 (Optional) (Credit 2) SPT 6- Sports/Yoga (Credit NC)	RP 2 - Project on Current Affairs (Credit 2) P 11 - Internship (Credit 4)



	P 10 - Audio visual production (Electronic media practical and Viva. External and Internal Examiner. (Credit 3)		SEC 20- University Social Responsibility -Community outreach (Credit NC)				
Total Credits	72	12	10 (+6 Optional for MOOCS)	16	16 (+12 Optional for NCC)	8	
Grand Total	134 (+18 Optional for NCC & MOOCS)						





Program me	Year	Semest er (15 weeks)	Paper	Credit	Periods per Week	Periods (Hours) per Semester	Paper Title	Unit (Periods per semester)	Prerequisite	Elective (For other faculty)
!			i) C 1	4	4	60	i) Introduction to Journalism	05	10+2	
			ii) AECC1	3	3	45	ii) Communicative Hindi		In any	
			iii) SEC1	2	2	30	iii) Fundamental of Computers		stream	
İ			iv) SEC2	0			iv) Industrial Visits/Seminar or Presentation			
8							based on the Reports of visits			
dit			v) SEC3	0			v) University Social Responsibility -Community			
Credits)		_					outreach			
44	YEAR	SEMESTER -I	vi) DSE 1	4	4	60	vi) Development Communication OR Business Journalism			Yes
SSE .	ST	Œ	vii) GE-1	4	4	60	vii) GE-1(To be decided by CBCS)			
CERTIFICATE COURSES	FIRST	SEN	viii) GENCC- 101 ix) SPT-1	2			viii) NCC (Optional) ix) Sports/Yoga			
FIC			i) C 2	4	4	60	i) History of Media	05		
			i) P1	3	8	90	i) Computer for Mass Media (Course related			
ER			,				practical and Viva) External and internal			
							examiner			



	i) C 3	4	4	60	i) Introduction to Communication	05	
	ii) AECC2	3	3	45	ii) Communicative English		
	iii) SEC 4	2	2	30	iii) Communication Skills		
	iv) SEC 5	0			iv) Industrial Visits/Seminar or Presentation		
					based on the Reports of visits		
	v) SEC 6	0			v) University Social Responsibility -Community		
					outreach		
#	vi) SEC 7	2			vi) Moocs / Swayam/NPTEL (Optional)		
l 🛱	vii) DSE2	4	4	60	vii) Introduction to Advertising OR Introduction		Yes
					to Economics		
ES	viii) GENCC-	2			viii) NCC (Optional)		
SEMESTER	102						
S					ix) Sports/Yoga		
	ix) SPT-2	0					
	i) C 4	4	4	60	i) Introduction to Print Media	05	
	i) P2	3	8	90	i) Media Related Software (course related		
					practical and viva) External and internal		
					examiner)		



Programme	Year	Semester (15	Paper	Credit	Periods per Week	Periods (Hours)	Paper Title	Unit (Periods	Prerequisite	Elective (For other faculty)
		weeks)				per Semester		per semester)		
			i) C 5	4	4	60	i) News Writing	05	One Year	
			ii) AECC3	3	3	45	ii) Value Education		Certificate in	
			iii) SEC 8	2	2	30	iii) Communication Technology		relative	
			iv) SEC 9	0			iv) Industrial Visits/Seminar or		subjects	
							Presentation based on the Reports of		from a UGC	
!							visits		recognized	
			v) SEC 10	0			v) University Social Responsibility -		University	
Credits)	4R	II-					Community outreach			
92	D YEAR	SEMESTER -	vi) DSE3	4	4	60	vi) Introduction to Sociology OR Publishing			Yes
Е (ES I	vii) GE-2	4	4	60	vii) GE-2(To be decided by CBCS)			
COURSE (SECOND	SEN	vii) GENCC-201	2			viii) NCC (Optional)			
			ix) SPT-3							
DIPLOMA				0			ix) Sports/Yoga			
PLC			i) C 6	4	4	60	i) Basics of Reporting	05		
DI			i) P 4	3	8	90	i) Graphics and Design (Course			
							related practical and Viva) External			
							and internal examiner			



	i) - C 7	4	4	60	i) Introduction to Electronic Media	05	
	ii) AECC4	3	3	45	ii) Environmental Studies		
	iii) SEC 11	2	2	30	iii) Social Media		
	iv) SEC 12	0			iv) Industrial Visits/Seminar or		
					Presentation based on the Reports of		
					visits		
	v) SEC 13	0			v) University Social Responsibility -		
\geq					Community outreach		
ż	vi) SEC 14	2			vi) Moocs / Swayam/NPTEL (Optional)		
					vii) Introduction to Public Relations OR		
SS	vii) DSE 4	4	4	60	International Politics		
SEMESTER					viii) Indian Ethos for Modern		Yes
SE	viii) GE-3	4	4	60	Management		
					ix) NCC (Optional)		
	ix) GENCC-202	2			x) Sports/Yoga		
	x) SPT-4	0					
	i) C 8	4	4	60	i) Basics of Editing	05	
	i) P 5	3	8	90	i) Print Media Production(Course		
					related Practical and viva) External		
					and Internal Examiner)		



Programme	Year	Semester (15 weeks)	Paper	Credit	Periods per Week	Periods (Hours) per Semester	Paper Title	Unit (Periods per semester)	Prerequisite	Elective (For other faculty)
lits)		TER -V	i) C 9 ii) SEC 15 iii) SEC 16 iv) SEC 17 vi) GE-4 v) GENCC-301 vii) SPT-5	4 2 0 0 4 2 0	4 2	60 30 60	i) Radio Journalism ii) Entrepreneurship iii) Industrial Visits/Seminar or Presentation based on the Reports of visits iv) University Social Responsibility - Community outreach vi) GE-4 (To be decided by CBCS) v) NCC (Optional)	05	Two Year Diploma in relative subjects from a UGC recognized University	
138 Cre		SEMESTER	viii) RP 1	2	2	30	vii) Sports/Yoga viii) Project on feature on Photography			
		01	i) C 10	4	4	60	i) TV Journalism	05		
UNDER GRADUATE DEGREE (138 Credits)	THIRD YEAR		i) P 7ii) P 8	3	8	90	i) Newspaper Production(CRP and viva. (External and internal examiner) ii) Content Production for New Media (External and internal examiner)			
UNDER GRAI		SEMESTER - VI	i) C 11 ii) SEC 18 iii) SEC 19 iv) SEC 20 vi) GENCC-302 vii) SPT-6 viii) RP 2	0 2 0 2	2	30	i) Media Laws and Ethics ii) Moocs (Optional) iii) Industrial Visits/Seminar or Presentation based on the Reports of visits iv) University Social Responsibility - Community outreach v) NCC (Optional) vi) Sports/Yoga vii) Project on Current Affairs	05		
			i) C 12	4	4	60	i) Introduction to Communication Research	05		



	i) P 9	3	8	90	i) Profile Study (Project Report)
					External and internal Examiner
	ii) P 10	3	8	90	ii) Audio visual production
					(Electronic media practical and Viva.
					External and internal examiner
					iii) Internship
	iii) P 11	4		30 Days	

^{*}Research Topic may be selected from any one of 02 core papers.

Programme Outcome:

PO1: Students will develop critical understanding about concept, principals and theories of mass communication. Students would able to express knowledge and understanding of journalistic principles, history and practices in various media formats.

PO2: Students would know the techniques of media form planning to publishing/broadcasting. The porgramme is to developing proficiency in researching, interviewing, writing, editing, and producing content that meets media professional standards.

PO3:Students will able to create content for all media formats like Print, Radio, Television, films and Digital Media.

PO4: The program also aims to equip students with technical skills and knowledge of various media tools and software, such as video editing software, graphic design programs, and social media management platforms.

PO5: Students will have the required public relations and advertising skills for various industry.

PO6: Students will be familiar with the social responsibilities of media.He/She will able to cater local, regional, national and international needs. This programme will develop skills and sense of belonging to all section of society and encourage to take action for uplifting them.

PO7: Students will be involved in innovations and new start-ups to go towards entrepreneurship in media field.

PO8: Students will be sensitive towards environment and social issues. He/She will aware about the sustainable goals of United Nations Organization.

Programme Specific Outcome:

PSO1: The students will have the required skills and techniques for print media like reporting, writing, editing, print software quark express and Indesign etc.

PSO2: Students would have the creative writing skills for films, radio, television and digital platforms.

PSO3: Students will develop the sense of how to use the audio-video equipment for creative production.

PSO4: Students will be familiar with the various media production software.

PSO5: Students will have known the different theoretical and practical aspects of electronic media production.

PSO6: Students will have experience of the technical and creative aspects of digital and social media.

PSO7: Students will acquire the tools and techniques of Public Relations and Advertising.

PSO8: Students will have sense of the media laws and ethics.

PSO9: Students will get encouraged for self-employment.

PSO10: Students will aware of social, cultural and environmental issues.





IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: UG		Year : I
Class: BA(JMC)		Semester: I
Credits: 4	Subject: INTRODUC	CTION TO JOURNALISM
Theory: 4		
Practical:		
Course Code:	Title: INTRODUCTI	ON TO JOURNALISM
BAJMC-111		

Course Objectives: On completion of the course, students should be able:

- 1. To enhance understanding of student about the technical terms and jargons of journalism.
- 2. To inculcate the knowledge of student elements of journalism.
- 3. To distinguish between journalistic terminology and basic terminology
- 4. To acquaint students with important aspects of the process of journalism.
- 5. To develop the skills of journalist.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P:(In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1Credit(4Hrs./Week=4Credits)						
Unit	Contents	No. of Lectures				
I	Journalism: Concept, Nature, Scope, Function and Types	10-12				
	Role of Journalism in Society					
	Journalism and Democracy					
	Concept of Fourth Estate. Concept of Mass Communication					
	Mass Communication in India.					
II	Journalism: Contemporary Issues in Journalism	10-12				
	Debates in Journalism					
	Elements of Journalism					
	Types of Journalism					
	Alternative Journalism					
III	Process of Journalism	10-12				
	Citizen Journalism					
	Yellow Journalism					
	Investigative Journalism					
	Advocacy Journalism.					
IV	Skills of Journalism	10-12				
	Convergence					
	Changing Technology					
	Online Journalism					
	New Trends in Journalism					
V	Technical Terms of Journalism	10-12				
	Jargons of Journalism					
	Introduction to Regional Journalism					
	Journalism and Globalization					



Journal	lism	and	Society
Journa	1110111	unu	DOCICLY

- 1. Kumar, Keval J, Mass Communication in India. Jai co, Mumbai.
- 2. Thakur Prof. (Dr). Kiran, Hand book of Pint Journalism, MLC University of Mass
- 3. Communication & Journalism Bhopal
- 4. Bhargav G.S., The Press in India: An Overview, National Book Trust New Delhi.
- 5. Beer Arnold S.deand Merrill John C., Global Journalism: Topical Issues and Media Systems, PHI Learning Private Limited, New Delhi.
- 6. News Papers and Magazines based on current affairs.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report, Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over Hindi and English

- CO1. Students would be able to enhance understanding of the technical terms and jargons of journalism.
- CO2. Students would be able to inculcate the knowledge of student elements of journalism.
- CO3. Student will be able to distinguish between journalistic terminology and basic terminology
- CO4. Students would be able to acquaint them with important aspects of the process of journalism.
- CO5. Students would be able to develop the skills of journalist.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: UC	3	Year : I
Class: BA(JMC))	Semester: I
Credits: 4	Subject: HISTORY (OF MEDIA
Theory: 4		
Practical:		
Course Code:	Title: HISTORY OF N	MEDIA
BAJMC-112		

Course Objectives: On completion of the course, students should be able :

- 1. To acquaint themselves with the glorious journey of the print, electronic and web media.
- 2. To inculcate the knowledge about great journalism of print, electronic and web media.
- 3. To acquaint themselves with technological advancements in media.
- 4. To identify the important events of Indian Media.
- 5. To develop the critical understanding on evolution of Media

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Fractical-	2 Hrs.=1 Credit (4Hrs./Week=4Credits)	
Unit	Contents	No. of Lectures
I	Origin and Development of The Press in India.	10-12
	The Press and Freedom Movement	
	Bhartendu Era	
	Tilak and Gandhi Era	
	Post-Independence Journalism	
II	Traditional Media	10-12
	Folk Dances and Music	
	Folk Theatre Puppetry	
	Reviving Traditional Media	
III	Invention of Radio and Its Advents A Tool of	10-12
	Information/Entertainment	
	History of Radio in India	
	Public Service Commercial Service	
	Community Service	
IV	Evolution And Development of Television	10-12
	History of TV In India	
	SITE	
	Growth of Doordarshan and Privet Channels,	
	Public Service and Commercial TV Broadcasting	
V	Evolution of Cinema	10-12
	Introduction to Major Film Genres	
	Silent Era of Indian Cinema Major Features and Personalities	
	The 'Talkies' Popular Cinema	
	New Wave And 'Middle' Cinema	



- 1. B.D. Garga, So Many Cinemas-The Motion Picture in India, Bombay, Eminence Design Pvt. Ltd.1996.
- 2. Erik Barnouwand S. Krishna swamy: Indian Films, New Delhi, Oxford,1986
- 3. Luthra, H.R., Indian Broadcasting, Publication Division, New Delhi.
- 4. Baruah, U. L., Thisis All India Radio, Publication Division, New Delhi.
- 5. M. Chalapathi Rau, The Press
- 6. Nadig Krishnamurthu, India Journalism (From Asokato Nehru), University of Mysore.
- 7. Chatterjee, P.C., Broadcasting in India, New Delhi
- 8. Rangaswamy, Parthasaratihi, Journalism in India, Sterling Publication, New Delhi.
- 9. Natarajan, J. History of Indian Journalism, Publication Division, New Delhi.
- 10. Jeffrey, Robin, India's Newspaper R Evolution, Oxford University Press, Delhi.
- 11. Singh, Chandrakant, Before the Headlines: A Handbook of Television Journalism, Macmilan India Ltd. Delhi Singh, Devvrat, Indian Television: Content, Issues and Challenges, Har Anand Publications Delhi,

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over Hindi and English

Course Learning Outcomes: On completion of this course, students will be able:

- CO1. Students would be able to acquaint themselves with the glorious journey of the print, electronic and web media.
- CO2. Students would be able to inculcate the knowledge great journalism of print, electronic and web media.
- CO3. Students would be able to acquaint themselves with technological advancements in media.
- CO4. Students will be able to identify important events of Indian Media.
- CO5. Students will have the critical understanding on evolution of Media.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: UG	,	Year : I
Class: BA(JMC))	Semester : I
Credits: 3	Subject: COMMUNI	CATIVE HINDI
Theory: 3		
Practical:		
Course Code:	Title: COMMUNICAT	TIVE HINDI
BAJMC-113		

Course Objectives: On completion of the course, students should be able to:

- 1. हिंदी भाषा में मौखिक संचार कौशल को मजबूत करना।
- 2. हिंदी भाषा में लिखने का ज्ञान विकसित करना।
- 3. हिंदी भाषा में शब्दावली में सुधार करना।
- 4. हिंदी भाषा में व्याकरण का ज्ञान विकसित करना।
- 5. हिंदी भाषा के रचनात्मक उपयोग को प्रोत्साहित करना।

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L: 3

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)		
Unit	Contents	No. of Lectures
I	भाषा की संकल्पना	8-10
	भाषाई भेद- मौखिक	
	भाषाई भेद- लिखित	
	भाषा का मानकीकरण - स्थिति एवं चुनौतियाँ	
	भाषा तथा समाज का पारस्परिक अन्तर्सम्बन्ध	
II	प्रयोजनमूलक हिन्दी का अभिप्राय	8-10
	आवश्यकता	
	जनसंचार माध्यम और हिन्दी भाषा	
	क्षेत्रीय प्रभाव] क्षेत्रीय भाषाई प्रयोग	
III	हिन्दी व्याकरण शुद्ध रूप और वाक्य रचना	8-10
	अक्षर] वर्ण] स्वर] व्यंजन] उच्चारण अव्यय	
	पर्यायवाची] विलोम] समानार्थी] अनेकार्थी शब्द	
	हिन्दी की प्रयोगात्मक त्रुटियां	
IV	हिन्दी साहित्य का संक्षिप्त इतिहास	8-10
	हिन्दी साहित्य की आधुनिक प्रवृत्तियाँ	
	हिन्दी की साहित्यिक विधाओं का परिचय	
	हिन्दी गद्य	
	हिन्दी पद्य	
V	मुद्रित माध्यम और हिन्दी	8-10



रेडियो की भाषा	
टेलीविजन की भाषा	
विज्ञापन की भाषा	
सोशल मीडिया की भाषा	

- 1. भाटिया, डॉ. कैलाशचन्द, अनुवाद कलाः सिद्धांत और प्रयोग, तक्षशिला प्रकाशन, नयी दिल्ली।
- 2. शर्मा, रघुनन्दन प्रसाद, प्रयोजन मूलक हिन्दीः सिद्धांत और व्यवहार, विश्वविद्यालय प्रकाशन, वाराणसी।
- 3. अय्यर, विश्वनाथ, अनुवाद कला, प्रभात प्रकाशन, दिल्ली।
- 4. तिवारी, भोलानाथ, हिन्दी भाषा की सामाजिक भूमिका, दक्षिण भारत हिन्दी प्रचार समिति, मद्रास।
- 5. झाल्टे, डॉ. दंगल, प्रयोजन मुलक हिन्दीः सिद्धांत और प्रयोग, वाणी प्रकाशन, नयी दिल्ली।
- 6. गोदरे, डॉ. विनोद, प्रयोजन मुलक हिन्दी, वाणी प्रकाशन, नयी दिल्ली।
- 7. राणा, महेन्द्र सिंह, प्रयोजन मूलक हिन्दी के आधुनिक आयाम, हर्षा प्रकाशन, आगरा।
- 8. कुमारचंद, जनसंचार माध्यमों में हिन्दी, क्लासिकल पब्लिशिंग कम्पनी, दिल्ली।

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi

Course Learning Outcomes: On completion of this course, students will be able to:

- CO1. छात्र हिंदी भाषा में मौखिक संचार कौशल को मजबूत करने में सक्षम होंगे।
- CO2. विद्यार्थी हिन्दी भाषा में लिखने का ज्ञान विकसित कर सकेंगे।
- CO3. छात्र हिंदी भाषा में शब्दावली में सुधार करने में सक्षम होंगे।
- CO4. छात्र हिंदी भाषा में व्याकरण का ज्ञान विकसित कर सकेंगे।
- CO5. विद्यार्थी हिन्दी भाषा का रचनात्मक प्रयोग कर सकेंगे।



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: U	nme: UG Year : I	
Class: BA(JMC)		Semester: I
Credits: 2	Subject: FUNDAMENTALS OF COMPUTERS	
Theory: 2		
Practical:		
Course Code:	Title: FUNDAMENTALS OF COMPUTERS	
BAJMC-114		

Course Objectives: On completion of the course, students should be able:

- 1. To teach the basics of Computer and its work
- 2. To know about computer software and its operating system.
- 3. To learn about the creation of Document, manipulation, storage of Chart and Slide Show Package.
- 4. To develop the skills on MS office.
- 5. To develop the IT skills of working on various software.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L: 2

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)		
Unit	Contents	No. of
		Lectures
I	Introduction to Computer, Software and Devices Computer System Concepts	6-8
	Types of Computers, Basic Components of a Computer System Memory,	
	Input Devices, Output Devices, Various Storage Devices, Software-Types-	
	System Software, Application Software.	
	System Software-Operating System, Utility Program, Assemblers, Compilers	
	and interpreter Application Software-Word Processing, Spreadsheet,	
	Presentation Graphics, Database Management System.	
II	Introduction To Operating System And Network	6-8
	Introduction of Windows Linux and Mac. Windows-Features, Various	
	Versions, Working	
	My Computer & Recycle Bin, Desktop Icons And Windows Explorer,	
	Working With Files& Folders, Accessories And Windows Settings Using	
	Control Panel, Creating Users, Internet Settings, Start Button & Program	
	Lists Types of Network - LAN, WAN, MAN, Topologies of LAN - Ring,	
	Bus Star, Mesh And Tree Topologies Components of LAN- Media, NIC,	
	NOS, Bridges, HUB, Routers, Repeater and Gateways.	
III	Introduction To MS Office	6-8
	MS Word: Features & Area of Use	
	Menus, Toolbars & Buttons,	
	Creating A New Document, Different Page Views and Layouts	
	Formatting, Paragraph and Page Formatting; Bullets, Numbering, Printing &	
	Various Print Options, Spell Check, Thesaurus, Find & Replace, Auto Texts,	
	Working with Columns	



	Creation & Working with Tables, Mail Merge	
IV	MS Excel Concepts of Workbook & Worksheets, Using Different Features	6-8
	With Data, Cell And Texts	
	Inserting, Removing & Resizing of Columns & Rows, Working With Data &	
	Ranges, Column Freezing, Labels, Hiding, Splitting Etc	
	Use Of Formulas, Calculations & Functions	
	Cell Formatting Including Borders & Shading	
	Working With Different Chart Types	
V	Introduction of MS Power Point	6-8
	Creating A New Presentation, Working with Presentation, Using Wizards,	
	Slides & Its Different Views, Inserting, Deleting and Copying of Slides	
	Working With Notes, Handouts, Columns & Lists	
	Adding Graphics, Sounds and Movies to A Slide, Working with PowerPoint	
	Objects	
	Designing & Presentation of A Slide Show, Printing Presentations, Notes,	
	Handouts with Print Options	

- 1. Computers Today, S.K. Basandra, Galgotia Publications.
- 2. Fundamentals of Information technology, Alexis Leon & Mathews Leon, Vikas Publishing House, New Delhi, ISBN-10: 8182092450, 2009.
- 3. Computer Ek Parichay, V. K. Jain and S Publishers, ISBN-10: 9381448426, 2009.
- 4. Fundamentals of computer Peter Norton, McGraw-Hill Inc, ISBN-10:0028043375, 1997.
- 5. Fundamentals of computers, 4th Edition (Paperback) By V. Rajaraman, PHI, ISBN-10:8120340116, 2010.
- 6. Office XP: The Complete Reference, Julia Kelly, Mc. Graw Hill Education, ISBN-10:0070447233, 2001.
- 7. Exploring Microsoft Office XP, I. Breeden, Bpb Publicatons, ISBN-10:8176564486, 2005.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have knowledge of Software and Operating System
- CO2. Students will be skilled on basics of Computer.
- CO3. Students will be skilled on production of Document, creation, manipulation and storage of Chart and Slide Show Package.
- CO4. Students will develop the skills on MS office.
- CO5. Students can able to work on various software.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: UC	\mathbf{G}	Year : I
Class: BA(JMC	(1)	Semester: I
Credits: 4	Subject: DEVELOPMENT COMM	UNICATION
Theory: 4		
Practical:		
Course Code:	Title: DEVELOPMENT COMMUNICATION	
BAJMC-115		

Course Objectives: On completion of the course, students should be able:

- 1. To understand the basics concept of Development Communication.
- 2. To understand the use of Media for Development.
- 3. To know different Development Coverage in India.
- 4. To teach the tools and techniques of Development Communication.
- 5. To create awareness campaign on development issues.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Tractic	Fractical- 2 His.=1 Cledit (4His./ Week=4Cledits)		
Unit	Contents	No. of	
		Lectures	
I	Development Communication: Concept, Evolution, Historical Perspective	10-12	
	Debates		
	Models of Development: Capitalist Model, Neo-Liberal Model, Socialist		
	Model		
	Alternative Models of Development		
	Development and Marginal Communication		
	Areas of Development		
II	Use of Media in Development Communication	10-12	
	Mass Media And Modernization		
	Prominent Theoreticians: Daniel Lerner, Everett Rogers, Wilbur Schramm		
	Media and National Development		
	Experiences From Developing Countries with Special Emphasis on India		
III	Development Coverage in India: Print, Electronics and New Media	10-12	
	Role of Government		
	Other Agencies in Development Communication		
	Role of Government		
	Agencies in Development Communication		
IV	Developing Countries: Goals, Characteristics	10-12	
	Concept of Participatory Development Communication		
	Indicators of Developments		
	MDG's And SDG's		
	Hurdles And Prospects in Development Communication		



V	Rural Communication, Concepts and Meaning	10-12
	Media and Rural Communication	
	Women, Child, Health & Family Structure and Problems in India	
	Writing For Development Communication	
	Use of Traditional Media and New Media in Development Communication	

- 1. Sachar Avomvikas, Dr. B.R. Gupta. Vishvavidyalaya Prakashan Varanasi
- 2. Mass Communication In India, Kewal J. Kumar. Jaico Publication.
- 3. Learner D, Passing Of Traditional Society
- 4. Vikas Patrakarita, Radhe Shyam Sharma

If the course is available as Generic Elective then the students of following departments may opt it Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have the basics understanding about Development Communication.
- CO2. Students will be able to use of Media in Development Communication.
- CO3. Students will have different Development Coverage in India.
- CO4. Students will have practical knowledge about the tools and techniques of Development Communication.
- CO5. Students will be able to create media awareness campaign on development issues



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: UC	J	Year : I
Class: BA(JMC))	Semester: I
Credits: 4	Subject: BUSINESS	JOURNALISM
Theory: 4		
Practical:		
Course Code:	Title: BUSINESS JOU	JRNALISM
BAJMC-116		

Course Objectives: On completion of the course, students should be able:

- 1. To understand about Concept, definition and characteristics of Business News.
- 2. To know the Indian financial system.
- 3. To learn various revenue and industrial system of India.
- 4. To know the skills and techniques of business news reporting.
- 5. To acquire the skills as a business journalist.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Unit	2 Hrs.=1Credit(4Hrs./Week=4Credits) Contents	No. of
Omt	Contents	
		Lectures
I	Concept, definition and characteristics of News.	10-12
	Sources of News and nurturing of the sources- News agenesis, syndicate,	
	etc.	
	Reporting techniques of business news	
	Various formats of writing on business journalism	
	Art of interviews and bytes.	
II	Financial systems of India stake holders, Banding System, Market	10-12
	Players of the country	
	Industry and Taxation system	
	Share Market and its details	
	Macro and Micro economics of the Country	
III	Company Act, Startup, Merger, Sale and purchase	10-12
	Conducting Business in the country	
	GST and other system, Import and Export	
	Industrial policies and their implications	
IV	Nature of business news	10-12
	Language, syntax and structure of news	
	General principles of News Write-up	
	Editorial write-up for business journalism	
	News Agencies in the field of business journalism	
V	Concept of editing importance of editing	10-12
	Editing principles, techniques and precautions	
	Tools of Editing: Annual Reports, Press Release etc	



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- 1. Manoj kumar Singh *The Reporting*. (Mohit Publications)
- 2. Dr. Ambrish Saxena Fundamentals of Reporting & Editing (Kanishka Publication Delhi)
- 3. T. K. Ganesh, News Reporting & Editing in Digital Age (Gnosis Publishers Delhi)
- 4. Manoj Kumar Singh, Making of News (Mohit Publications, New Delhi.)
- 5. B. S. Goyal *Principles and Practice of News writing* (Shree Publishers & distributers New Delhi)

If the course is available as Generic Elective, then the students of following departments may opt it.

- 1. Business Management
- 2. Commerce and Accounts
- 3. Art and Humanities

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have understanding about Concept, definition and characteristics of Business News.
- CO2. Students will have knowledge about the Indian financial system.
- CO3. Students will have knowledge about various revenue and industrial system of India.
- CO4. Students will be able to work as business reporter.
- CO5. Students will acquire the skills as a business journalist.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: UG	Year: I
Class: BA (JMC)	Semester : I
Credits: 3	Subject: Computer for Mass Media
Theory:	
Practical: 3	
Course Code:BAJMC-117P	Title: Computer for Mass Media

Course Objectives: On completion of the course, students should be able:

- 1. To know about the basic concept of computers and applied in the field of journalism.
- 2. To make them practice typing of Hindi and English.
- 3. To learn all about the operating system of computer.
- 4. To teach the working tools on internet.
- 5. To develop skill on MS office (Word, Excel and PowerPoint).

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
I	Fundamental of Computer-History of Computer. Hardware and Software	8-10
II	MS Word. Interface, Mail Merge, Basics of MS Word. Typing Hindi and English	8-10
III	MS Excel and Power Point Presentation	8-10
IV	Interface, Operating of MS Excel. Preparing Power Point Presentation	8-10
V	Internet. History of Internet. Surfing, Content Searching, Finding Authentic	8-10
	Sources of Content	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE

Evaluation/Assessment Methodology			
	Max. Marks		
1) Presentations /Seminar	10		
2) Assignments	10		
3) Research Project Report	5		
4) Seminar On Research Project Report			
5) ESE	75		
Total:	100		

Prerequisites for the course: Basic knowledge of computer and software

Course Learning Outcomes: On completion of this course, students will be able to:

- CO1. Students will have understanding computers applied in the field of journalism.
- CO2. Students will able to type in both Hindi and English language.
- CO3. Students will have practical knowledge about the operating systems.



CO4. Students will able to use internet.

CO5. Students will develop skill on MS office (Word, Excel and Power Point).



IIMTU-NEP IMPLEMENTATION Year : I Semester : I

Programme: UG		Year : I
Class: BA(JMC)		Semester: I
Credits: NC	Subject: Industrial	Visits/Seminar or
Theory:	Presentation based on the Reports of visits	
Practical:		
Course Code:	Title: Industrial Vi	sits/Seminar or
NECC-111	Presentation based	on the Reports of visits

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an opportunity to gain a better understanding of the industry and the challenges faced by it.
- 2. To provide students with an opportunity to network with industry professionals and gain insights into the industry.
- 3. To teach social interaction and networking with professionals.
- 4. To improved communication and interpersonal skills of students.
- 5. To develop the skills required to succeed in the industry.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
I	Seminars and industrial trips are excellent ways to develop student's skills. They offer a chance to educate oneself on the most recent methods and technologies employed in the sector. Students can have a better understanding of the workplace and the difficulties faced by the business by visiting a company or factory. Students can learn more about the industry and the difficulties it faces by attending seminars and giving presentations based on reports of trips. This can assist them in acquiring the abilities needed to excel in the field. Assessment shall be activities and the viva based and it will carry 25 Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology			
	Max. Marks		
1) Class tasks/ Sessional Examination	10		
2) Presentations /Seminar	10		
3) Assignments	5		
4) Research Project Report			
Seminar On Research Project Report			
5) ESE			
Total:	25		

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. After this course students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: UG		Year : I
Class: BA(JMC)		Semester: I
Credits : NC	Subject: University	Social Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University So	ocial Responsibility (USR)
NECC-112		

Course Objectives: On completion of the course, students should be able :

- 1. To provide students with an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip students with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop students' understanding of the various forms of community outreach and their potential impact on society.
- 4. To provide students with the opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To encourage students to develop their own community outreach projects and initiatives

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

	Tractical 2 1131 Credit (+113.7 WCK-+Credits)				
Unit	Contents	No. of			
		Lectures			
		Allotted			
	Students who complete this course will have a hotten knowledge	Milottea			
	Students who complete this course will have a better knowledge				
	of the University Social Responsibility (USR) and its significance				
	in the contemporary world. In addition to learn how to utilize				
	USR as a tool for improving their skills and knowledge, students				
	will also learn how to establish and implement USR programmes				
	in their local communities. The course will address subjects such				
	as the origin and growth of USR, the functions of academic				
	institutions within USR, the value of community involvement, and				
	the effects of USR on the neighborhood. Additionally, students				
	will learn how to create and carry out USR initiatives in their				
	neighborhood and how to utilize USR as a tool to advance their				
	knowledge and skills.				
	Assessment shall be activities and the viva based and it will carry				
	25 Marks. The assessment will be done by Internal Examiners.				



Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: UG		Year : I
Class: BA(JMC)		Semester: I
Credits NC	Subject: Sports	
Theory:		
Practical:		
Course Code:	Title: Sports	
SPT-111		

Course Objectives: On completion of the course, students should be able:

- 1. To promote physical fitness and health.
- 2. To develop teamwork and social skills.
- 3. To foster senses of fair play and respect for rules.
- 4. To provide enjoyment and a sense of accomplishment.
- 5. To promote sportsmanship and camaraderie.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 2 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs =1 Credit (4Hrs /Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	The psychological aspects of sport, such as motivation, goal-setting, and performance improvement, will be covered in this course. Sport-related physical exercise helps the students to maintaining a healthy weight, building strong bones and muscles, and lowering their risk of contracting chronic illnesses including heart disease, diabetes, and some types of cancer. Sport can aid pupils in reducing stress, boosting confidence, and creating a positive self-image. Additionally, it can aid in the development of social abilities like cooperation, communication, and problem-solving. Students who play sports can improve their leadership abilities, including communication, goal-setting, and decision-making. Their future careers will benefit from these talents. Assessment shall be activities and the viva based and it will carry 50 Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	20
2) Presentations /Seminar	20
3) Assignments	10
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	50

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Student physical and mental health will be imported.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UC	j	Year: I
Class: BA(JMC))	Semester: II
Credits: 4	Subject: INTRODUC	CTION TO COMMUNICATION
Theory: 4		
Practical:		
Course Code:	Title: INTRODUCTION	ON TO COMMUNICATION
BAJMC-121		

Course Objectives: On completion of the course, students should be able:

- 1. To understand the role and importance of communication in society.
- 2. To inculcate the knowledge of Communication models.
- 3. To develop the understanding about Media Theories.
- 4. To develop the practical relevancy of Media theories.
- 5. To introduce themselves to the theories of Communication.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Unit	Contents	No. of Lectures
I	Communication concept elements and process	10-12
	Defining meaning and scope of communication	
	Types of communication	
	Barriers to communication	
	Function of communication	
II	Models of Mass Communication	10-12
	Aristotle's model,	
	Lasswell model	
	Shanon and Weaver model,	
	Osgood's model	
III	Theories of Communication	10-12
	Dependency Theory, cultivation theory	
	Agenda Setting Theory, Use and Gratification Theory	
	Hypodermic Needle Theory	
	Limited Effects Theory	
IV	Media Theories	10-12
	Four theories, Press Interactive Theory: One Step Flow	
	Two Step Flow (Opinion Leaders)	
	Multi Step Flow	
V	Relevance of communication theories to practice-Persuasion	10-12
	Perception	
	Diffusion of Innovations	
	Social Learning	
	Participatory Communication	
		DOC



- 1. Dennis, Mcquail, Mass Communication Theory, Sage Publication, New Delhi.
- 2. Schramm, W. & Roberts, D. F., The Process and Effects of Mass Communication, Urbana, IL: University of Illinois Press.
- 3. Rayudu C.S., Communication ,Himalaya Publishing House, Mumbai
- 4. Joshi, P.C., Communication & Nation Building Perspective and Policy, Publication Division, New Delhi.
- 5. Malhan P.N., Communication Media, Yesterday, Today and Tomorrow, Publication Division, New Delhi.
- 6. Agee, Warren K., Ault Philip H., Introduction to Mass Communication, Oxford & IBH Publishing Company, New Delhi

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students would be able to introduce themselves to the theories of Communication.
- CO2. Students would be able to inculcate the knowledge of Communication models.
- CO3. Students will have the knowledge about Media Theories.
- CO4. Students will develop the practical relevancy of Media theories.
- CO5. Students would be able to acquaint themselves with the various types of Communication.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UG		Year: I
Class: BA(JMC)		Semester: II
Credits: 4	Subject: INTRODUC	CTION TO PRINT MEDIA
Theory: 4		
Practical:		
Course Code:	Title: INTRODUCTION	ON TO PRINT MEDIA
BAJMC-122		

Course Objectives: On completion of the course, students should be able:

- 1. To understand the working pattern of various print media platforms
- 2. To familiarize the students with the various writing formats of print media.
- 3. To create understanding of print media content.
- 4. To develop the knowledge of news agency.
- 5. To be able to create pagination of newspaper.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

	al- 2 Hrs.=1 Credit (4Hrs./ Week=4Credits)	NT 0
Unit	Contents	No. of
		Lectures
I	Writing a News for various periodical Newspapers (Daily, Weekly,	10-12
	Fortnightly, Monthly)	
	Elements of News Writing	
	Writing a Photo caption for a News paper	
	Writing an Editorial, Article and Feature for a newspaper	
	Writing news stories for different beats	
II	Style-sheet of a Newspaper	10-12
	Pagination of a Newspaper	
	Vocabulary for writing news in a News paper	
	Editorial policy of a Newspaper	
	Opinion Writing	
III	Difference between writing for a Newspaper and Magazines	10-12
	Various types of Magazines and their writing styles	
	(Lifestyle, developmental magazines, etc.)	
	Writing a Travelogue	
	Data Journalism	
	Writing for a Magazine	
IV	Concept of News agency	10-12
	Indian news agencies	
	Foreign news agencies	
	Writing for news agencies	
<u> </u>	Difference between writing for news agencies & other forms of writing	



V	Concept of book editing	10-12
	Text books	
	Supplementary books	
	Concept of book publishing	
	Online book publishing	

- 1. History of Journalismin India-J. Natrajan
- 2. Press-M. Chalapati Rao
- 3. Press Commission Report-Publication Division Govt. of India
- 4. Journalism in India: From the Earliest Times to the Present Day, Rangaswami Parthasarthy, Sterling Publishers, New Delhi, 1989
- 5. Journalism in India, Rangaswami Parthasarthy, Sterling Publishers, New Delhi, 1997
- 6. Modern History of Indian Press, Sunit Ghosh, Cosmo Publications, New Delhi, 1998
- 7. News Agencies: From Pigeonto In ternet, K M Shrivastava, New Dawn Press, New Delhi, 2007
- 8. PTI Style Book Modern Journalism: Reporting and Writing, Diwakar Sharma, Deep and Deep Publications, New Delhi.
- 9. Feature Writing for Journalists, Sharon Wheeler, Routledge, New York.

If the course is available as Generic Elective, then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Mark	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English

- CO1. Students will familiarized with the working pattern of various print media platforms.
- CO2. Students will have understanding about the various writing formats of print media.
- CO3. Students will have the knowledge of book editing.
- CO4. Students will have skills students to creating various print media content.
- CO5. Students will able to create pagination of newspaper.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UG	Year: I
Class: BA(JMC)	Semester: II
Credits: 3	Subject: COMMUNICATIVE ENGLISH
Theory: 3	
Practical:	
Course Code:	Title: COMMUNICATIVE ENGLISH
BAJMC-123	

Course Objectives: On completion of the course, students should be able:

- 1. To create linguistic skills in students.
- 2. To know about advanced vocabulary for effective English communication.
- 3. To learn about the Listening, Speaking, Reading & Writing Skills.
- 4. To inculcate the knowledge of compositional and comprehension skills.
- 5. To develop the knowledge of various forms of English literature.

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L: 3

T: P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Unit	Contents	No. of
		Lectures
I	Tenses: Simple, Present, Progressive, Future (All Types)	8-10
	Clauses: Noun Clauses, Adjective Clauses, Adverbial Clauses	
	Models and use of Shall, Should, Will. Reported Speech- Would, May,	
	Might, Can, Could, etc Voice-Active and Passive Voice Narration direct &	
	Indirect	
II	Diminutives and Derivatives, Word foundation Jargons of registers.	8-10
	Compound Words, Words Of tenmis-Spelt and Misused.	
	Idioms, Proverbs.	
	Antonyms, Synonyms, Homonyms, Acronyms	
	One-Word Substitutes	
III	Close Reading, Comprehension	8-10
	Summary Paraphrasing	
	Analysis and Interpretation	
	Translation (from Indian language to English and vice-versa)	
	Technical terminology in the field of Sports, Finance, Economics, IT,	
	Science, Agriculture, Politics, Law and Culture	
IV	Focus on Listening, Speaking, Reading & Writing Skills (LSRW) note	8-10
	making and note taking skills	
	Essay Writing	
	Report writing	
	Correction of Common Errors	
	Rewriting Sentences as Directed	



V	Introduction to various form of English Literature	8-10
	Definition and types of Prose, Poetry, Drama and Fiction	
	Speaking Skills and Presentation: Presentation Design and Delivery	
	Monologue Dialogue, Group Discussion and Figures of Speech	
	Short Stories of eminent Indian authors	

- 1. Ferdin and de Saussure: Course in General Linguistics. Bloomsbury Publishing
- 2. Franklin Thanmbi Jose. S: A Handbook of Linguistics. Edu-creation Publishing
- 3. Peter Roach: English Phonetics and Phonology- A Practical Course 4th Edition.
- 4. Daniel Jones: Cambridge English Pronouncing Dictionary 17th Edition. Cambridge University Press
- 5. The Essence of Effective Communication, Lud low and Panthon; Prentice Hall of India.
- 6. A Practical English Grammar by Thomson and Marlinet.
- 7. Spoken English by V Sasi kumar and P V Dhamija; Tata Mc. Graw Hill.
- 8. Developing Communication Skills by Krishna Mohan and Meera Banerji; Mac Millan India Ltd., Delhi
- 9. Business Correspondence and Report Writing by R C Sharma and Krishna Mohan; Tata Mc. Graw Hill Publishing Company Ltd. New Delhi.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will able to use linguistic skills creatively.
- CO2. Students will get knowledge about advanced English vocabulary for effective communication.
- CO3. Students will to learn about the Listening, Speaking, Reading & Writing Skills.
- CO4. Students will have the knowledge about English compositional and comprehension skills.
- CO5. Students would have the knowledge of various forms of English literature.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UG		Year : I
Class: BA(JMC)		Semester: II
Credits: 2	Subject: COMMUN	IICATION SKILLS
Theory: 2		
Practical:		
Course Code:	Title: COMMUNICA	ATION SKILLS
BAJMC-124		

Course Objectives: On completion of the course, students should be able:

- 1. To impart knowledge about the elements of effective communication skills.
- 2. To create understanding of impactful writing.
- 3. To understand the significance of speech communication.
- 4. To inculcate the knowledge of communication skills.
- 5. To know about communicative manner and Etiquettes.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L: 2 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Unit	Contents	No. of Lectures
Ι	Need for Effective communication, Language & communication	6-8
	Verbal communication	
	Non-verbal communication	
	Improving Writing skills	
	Essentials of good Writing styles expressions & words to be avoided	
II	Listening	6-8
	Types of listening	
	Listening skills	
	Barriers of effective listening	
	Reading Skills: Purpose & Types,	
	Techniques for Effective reading	
III	Oral Presentation	6-8
	Public Speaking Skills	
	Reading Skills: Purpose, Audience, locale, Steps in making presentation	
	Research and planning- Structure & style	
	Technology based communication, Writing emails, Power Point Presentation	
IV	Content of good resume	6-8
	Guidelines for writing resume	
	Types of resume	
	Cover letters–Formats	
	Different types of Cover letter	



V	Importance Job Interview	6-8
	Characteristics of Job Interview	
	Interview Process	
	Techniques-Manners and Etiquettes	
	Common questions during interview	

- 1. Rayudu C.S., Communication, Himalaya Publishing House.
- 2. Effective communication skills by John Neilson.
- 3. Handbook of communication and social interaction skills by John O. Greene, Brant Burleson.
- 4. Improve your communication skills by Alan Barker, Kogan Page Publisher.
- 5. Aggarwal Virbala, Gupta V. S., Handbook of Mass communication & Journalism, Concept publishing company.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodolog		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have ability of good listener as a communicator.
- CO2. Students will have public relations skills.
- CO3. Students will have good public communication skills.
- CO4. Students will be able to express own thoughts and feeling in an interview with confidence as a interviewee or interviewer both.
- CO5. Students will know about communicative manner and Etiquettes.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UG
Class: BA(JMC)

Credits: 4
Theory: 4
Practical:

Course Code:
BAJMC-125

Programme: UG
Subject: INTRODUCTION TO ADVERTISING

Year : I
Semester: II

Semester: II

Course Objectives: On completion of the course, students should be able:

- 1. To understand the basic concepts of advertising.
- 2. To evaluate the role of advertising in economy of media.
- 3. To know how to create advertise for products and services.
- 4. To acquire the skills of advertising of products and services.
- 5. To encourage students for self-employment in the field of advertising.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)			
Unit	Contents	No. of	
		Lectures	
I	Advertising: Concepts, Definitions, Needs	10-12	
	Development of Advertising in India and World		
	Importance And Role of Advertising in Media		
	Trends in Advertising		
	Basic Principles and Vocabulary		
II	Product Advertising	10-12	
	Market Segmentation		
	Sales Promotion		
	Identification of Target		
	Consumer		
	Market Trends		
III	Advertising Campaign	10-12	
	Campaign Planning		
	Brands Image, Positioning		
	Advertising Strategies		
	Types of Advertising,		
	General Objectives, Slogans and Appeals		
IV	Advertising Agencies, Growth and Development	10-12	
	Structure And Function		
	Media Selection, Print, Audio Visual, Digital		
	Design, Budget, Client Relations		
	Advertising Copy Writing, Testing: Pre and Post Testing		



V	Media Research for Advertising	10-12
	Planning and executions, market research	
	Advertising and Society	
	Branding the Product	
	Advertising Ethics	

- 1. Chunawalla S A & Sethia K C, foundations of Advertising Theory and practice, publisher-Himalaya Publishing House, Delhi, 2000.
- 2. Chunawalla S A other advertising theory and practice, publisher-Himalaya publishing house, Delhi, 2009.
- 3. Batra Rajeev & other, advertising management (fifth edition), Publisher-prentice hall of India, New Delhi, 2000.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have the basic understanding about advertising.
- CO2. Student will able to evaluate the role of advertising in economy of media.
- CO3. Students will have skills of creating advertise for products and services.
- CO4. Students will acquired the skills of advertising of products and services.
- CO5. Students will excited and well encouraged for self-employment in the field of advertising.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UC	J	Year : I
Class: BA(JMC)		Semester: II
Credits: 4	Subject: INTRODUCTION TO ECONO	OMICS
Theory: 4		
Practical:		
Course Code:	Title: INTRODUCTION TO ECONOMIC	S
BAJMC-126		

Course Objectives: On completion of the course, students should be able:

- 1. To understand the basic concepts of economic development and its different aspects.
- 2. To evaluate the various strategies of development.
- 3. To know the role and work of national and international organizations such as UNO, WHO, IMF etc.
- 4. To know the role of education in human resource development.
- 5. To develop the sense of unity in cultural diversity.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSC

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Tractica	Practical- 2 Hrs.=1 Credit (4Hrs./week=4Credits)		
Unit	Contents	No. of	
		Lectures	
I	Economic development: concept and general perspective	10-12	
	Common characteristics of under development		
	India as a developing economy and its international standing		
	Developing countries Problems.		
II	Strategies of development	10-12	
	Balanced vs unbalanced growth strategy		
	Wage Goods strategy; basic-needs strategy; heavy import substitution		
	strategy; exported growth strategy.		
	Developmental issues of backward regions of world		
	Issue of Economic Recession & globalization		
III	Capital accumulation as a factor in economic growth	10-12	
	Role of education in economic development		
	Population and economic development (the two-way relationship)		
	GDP and Economic development, development with human face and		
	Human Development Index (HDI), Gender Development Index (GDI)		
	IGG (Inclusive Green Growth)		
IV	Concept and Aspects of human development	10-12	
	Role of education, health and well being in achieving equality social and		
	gender		
	Poverty and inequality of income distribution (with special reference to		
	India) and developing words		
	Role of United Nations, World Bank, IMF and other International bodies		



	such as SAARC, G-20, Common wealth of countries in economic	
	development	
	Problems associated with associated global warming, Climate Change,	
	Water, Energy and approaches towards their solution with respect to SDGs	
	(Sustainable Development Goals of United Nations).	
V	Rural economy and agri, culture sector	10-12
	Role of Start-ups and entrepreneurship, innovations, Research and	
	Development (R&D) in relation to knowledge economy	
	Changes in the sectoral distribution of national income, per capita income	
	and labour force since independence	
	Assessment of the Indian developing countries growth experience with	
	respect to these.	
	Issues of developing countries, Least Developed Countries (LDCs)	

Reference / Text Books:

- 1. Development Economics, Water Elkan, Pengin Books Londa, 1973
- 2. Globalization and Indian Economy (Ed.), D. G. Girdhari, Aprati Media, 2002
- 3. India's Second Revolution, The Dimension of Development, Lawrance A, Mc. Grow Hill, Newyork.

If the course is available as Generic Elective, then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have the basic understanding about economic development and different aspects.
- CO2. Students will able to evaluate the various strategies of development.
- CO3. Students will have critical understanding about the role and work of national and international organizations such as UNO, WHO, IMF etc.
- CO4. Students will be able to evaluate the importance of education in human resource development.
- CO5. Students will have the sense of unity in cultural diversity.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UG		Year: I
Class: BA(JMC)		Semester: II
Credits 3	Subject: Media R	elated Software
Theory:		
Practical:3		
Course Code:	Title: Media Relat	ted Software
BAJMC-125P		

Course Objectives: On completion of the course, students should be able:

- 1. To understand about basics of editing softwares.
- 2. To have in-hand practice of media software such as Photoshop, Quark X Press etc.
- 3. To work efficiently on print, electronic and radio software (Sound Forge, Adobe Premier Pro, Coral Draw).
- 4. To have skills of digital creative content.
- 5. To acquire the skills of VFX & Motion Graphic editing.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
I	Software related to Print Media: Adobe PageMaker, Coral Draw	8-10
II	Photoshop, Quark X Press, In Design	8-10
III	Audio-Visual Software : Sound Forge, Adobe premiere Pro	8-10
IV	VFX Software (Visual Effect Software / Motion Graphic Software)	8-10

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Presentations /Seminar	10	
2) Assignments	10	
3) Research Project Report / Seminar On Research Project Report	5	
4) ESE	75	
Total:	100	

Prerequisites for the course: Basic knowledge of computer

- CO1. Students will have understanding on basics of editing softwares.
- CO2. Students will have in-hand practice of media software such as Photoshop, Quark X Press etc.
- CO3. Students will work efficiently on print, electronic and radio software (Sound Forge, Adobe Premier Pro, Coral Draw).
- CO4. Students will have skills of digital creative content.
- CO5. Students will acquired the skills of VFX & Motion Graphic editing.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UG	Year : I
Class: BA(JMC)	Semester: II
Credits NC	Subject: Industrial Visits/Seminar or Presentation based on the Reports
Theory:	of visits
Practical:	
Course Code:	Title: Industrial Visits/Seminar or Presentation based on the Reports of
NECC-121	visits

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an opportunity to gain a better understanding of the industry and the challenges faced by it.
- 2. To provide students with an opportunity to network with industry professionals and gain insights into the industry.
- 3. To teach social interaction and networking with professionals.
- 4. To improved communication and interpersonal skills of students.
- 5. To develop the skills required to succeed in the industry.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
	Seminars and industrial trips are excellent ways to develop student's skills.	
	They offer a chance to educate oneself on the most recent methods and	
	technologies employed in the sector. Students can have a better	
	understanding of the workplace and the difficulties faced by the business	
	by visiting a company or factory. Students can learn more about the	
	industry and the difficulties it faces by attending seminars and giving	
	presentations based on reports of trips. This can assist them in acquiring	
	the abilities needed to excel in the field.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
5) Seminar On Research Project Report		
6) ESE		
Total:	25	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. After this course students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UG		Year: I
Class: BA(JMC)		Semester: II
Credits: NC	Subject: University S	Social Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University Soc	ial Responsibility (USR)
NECC-122		

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip students with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop students' understanding of the various forms of community outreach and their potential impact on society.
- 4. To provide students with the opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To encourage students to develop their own community outreach projects and initiatives.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Tractical- 2 Tris1 Credit (4Tris./ Week-4Credits)		
Unit	Contents	No. of
		Lectures
		Allotted
	Students who complete this course will have a better knowledge of the	
	University Social Responsibility (USR) and its significance in the	
	contemporary world. In addition to learn how to utilize USR as a tool for	
	improving their skills and knowledge, students will also learn how to	
	establish and implement USR programmes in their local communities.	
	The course will address subjects such as the origin and growth of USR,	
	the functions of academic institutions within USR, the value of	
	community involvement, and the effects of USR on the neighborhood.	
	Additionally, students will learn how to create and carry out USR	
	initiatives in their neighborhood and how to utilize USR as a tool to	
	advance their knowledge and skills.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	
D 0	/T /P I NOT A DOLICA DI F	

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
		Max. Marks
1) Class tasks/ Sessional Examination		10
2) Presentations /Seminar		10
3) Assignments		5
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
	Total:	25

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UG		Year : I
Class: BA(JMC)		Semester: II
Credits 2	Subject: Moocs/Sw	rayam/ NPTEL (Optional)
Theory:		
Practical:		
Course Code:	Title: Moocs/Swaya	am/ NPTEL (Optional)
NECC-124		

Course Objectives: On completion of the course, students should be able:

- 1. To gain extra knowledge with regular courses.
- 2. To help students develop their problem-solving skills.
- 3. To develop students develop their critical thinking skills
- 4. To enhancing digital literacy among students.
- 5. To develop the learning aptitude for new courses and programmes.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 2 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	In order to improve skills and maintain competitiveness in the job market, online courses like Moocs and Swayam are becoming more and more crucial. As technology has developed, more and more organizations are seeking candidates who can use the newest tools and technologies. It is possible to swiftly and conveniently learn these abilities through online courses. Students can acquire the knowledge and skills necessary to thrive in their chosen fields by enrolling in online courses with their regular programme. Students can learn important industry knowledge and develop contacts that will aid them in their career by enrolling in courses with other professionals. Assessment shall be activities and the viva based and it will carry 25 Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	20	
2) Presentations /Seminar	20	
3) Assignments	10	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	50	
Prerequisites for the course: Basic knowledge of computer and software		

- CO1. Student will have skills their problem-solving.
- CO2. Student will able critical thinking skills
- CO3. Student will be well knowledge of digital technologies.
- CO4. Student will have extra knowledge with regular courses.
- CO5. Student will develop the learning aptitude for new courses and programmes.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: UG		Year : I
Class: BA(JMC)		Semester: II
Credits NC	Subject: Sports	
Theory:		
Practical:		
Course Code:	Title: Sports	
SPT-121		

Course Objectives: On completion of the course, students should be able:

- 1. To promote physical fitness and health.
- 2. To develop teamwork and social skills.
- 3. To foster a sense of fair play and respect for rules.
- 4. To provide enjoyment and a sense of accomplishment.
- 5. To promote sportsmanship and camaraderie.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 2 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

The psychological aspects of sport, such as motivation, goal-setting, and performance improvement, will be covered in this course. Sport-related physical exercise helps the students to maintaining a healthy weight, building strong bones and muscles, and lowering their risk of contracting chronic illnesses including heart disease, diabetes, and some types of cancer. Sport can aid pupils in reducing stress, boosting confidence, and creating a positive self-image. Additionally, it can aid in the development of social abilities like cooperation, communication, and problem-solving. Students who play sports can improve their leadership		Unit Co	No. of Lectures
performance improvement, will be covered in this course. Sport-related physical exercise helps the students to maintaining a healthy weight, building strong bones and muscles, and lowering their risk of contracting chronic illnesses including heart disease, diabetes, and some types of cancer. Sport can aid pupils in reducing stress, boosting confidence, and creating a positive self-image. Additionally, it can aid in the development of social abilities like cooperation, communication, and problem-solving. Students who play sports can improve their leadership			Allotted
abilities, including communication, goal-setting, and decision-making. Their future careers will benefit from these talents. Assessment shall be activities and the viva based and it will carry 50 Marks. The assessment will be done by Internal Examiners.	t-related weight, ntracting types of nce, and in the ion, and adership -making.	pe ph bu ch ca cr de pr ab Th	

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	20
2) Presentations /Seminar	20
3) Assignments	10
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	50

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Student physical and mental health will be imported.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UG		Year: II
Class: BA(JMC)		Semester: III
Credits: 4	Subject: NEWS W	RITING
Theory: 4		
Practical:		
Course Code:	Title: NEWS WRIT	ΓING
BAJMC-231		

Course Objectives: On completion of the course, students should be able:

- 1. To understand basics concept of news writing.
- 2. To understand the theory, methods, and practice of gathering information and writing news.
- 3. To understand different writing techniques for all formats.
- 4. To develop the knowledge of web writing.
- 5. To create the ability of critical differentiation among online writing and other forms of writing.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
I	Concept & Definitions of News	10-12
	Elements of News	
	News values and dynamics of new values	
	Truth, Objectivity, Diversity, Plurality	
	Social welfare and relevance of facts	
II	News:structure and content,	10-12
	Differences between news writing and other forms of media	
	writing	
	Various types of writing style	
	Headlines: Types, Function and Importance	
	Various techniques of writing headlines	
III	Source of News, cultivation and protection	10-12
	Verification and validation off acts	
	Types of News stories	
	Introduction to writing news	
	Article, Features	
IV	News analysis	10-12
	Backgrounders	
	Writing News based on Interviews	
	Writing News for Newspapers	
	Writing News for Radio, Television	
V	News Writing for web, E-paper	10-12
	Writing for Blog	
	Writing photo captions	
		DOG



Writing for social media	
Comparison of online writing and other forms of writing	

Reference / Text Books:

- 1. George, A.H. (1990). News Writing, Kanishka Publications.
- 2. Stein, P. & Burnett (2000), News writer's Handbook: An Introduction to Journalism, Black well Publishing.
- 3. I tule & Anderson (2002). News Writing and reporting for today's media, Mc. Graw Hill Publication.
- 4. Harold Evans, 'Newsman's English' William Hainemann Ltd, 1972.
- 5. M. L. Stein. And Susan F Paterno,' The News Writer's Handbook,' Surject Publications, New Delhi, 2003.
- 6. George A Hough,' News Writing', Kanishka Publishers, New Delhi, 2006.
- 7. Bruce D. Itule, and Douglas A. Anderson. 'News Writing and Reporting for Today's Media', Mc. Graw Hill, New Delhi, 2003.
- 8. Julian Harris, Kelly Leiter, Stanley, Johnson, 'The Complete Reporter', Macmillan Publishing Co, New York.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English

- CO1. Students will have the understanding about news writing.
- CO2. Students will have knowledge of the theory, methods, and practice of gathering information and writing news.
- CO3. Students will able to writing of different formats.
- CO4. Students will have the skills for web writing.
- CO5. Student will have ability of critical differentiation among online writing and other forms of writing.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UC	3	Year: II
Class: BA(JMC))	Semester: III
Credits: 4	Subject: BASICS OF	REPORTING
Theory: 4		
Practical:		
Course Code:	Title: BASICS OF RE	EPORTING
BAJMC-232		

Course Objectives: On completion of the course, students should be able:

- 1. To understand the basics of reporting.
- 2. To develop the general understanding of art-culture, sports and Various types of reporting.
- 3. To learn reporting beats specific specialization such as civil reporting, environmental reporting, and sports reporting etc.
- 4. To acquire reporting skills of any field of journalism.
- 5. To develop the sense of responsibility and ethical morals as a journalist.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
I	Concept, definitions and elements of Reporting	10-12
1		10-12
	Sources of News, News gathering, Verification and Validation	
	Reporting hierarchy in News Organizations General Interests	
	Cultivation of sources	
	Ethics and laws related to reporting	
II	Reporting Techniques and skills	10-12
	Types of Reporting, Beat Reporting	
	Reporting hierarchy in News Organizations, General Interests	
	Press conference, Press briefing and Meet the press	
	Human interest stories / shard stories	
III	Understanding of Political Trends and Political Parties	10-12
	Conducting Political Interview	
	Legislative Reporting (Parliament, Assembly and Local Bodies)	
	Rural Reporting, Reporting of Autonomous bodies	
IV	How to Report Cultural Events (Drama, Music, Dance etc.)	10-12
	Difference between Cultural Reporting and Review Articles	
	Film Coverage	
	General Introduction of Sports Journalism	
	How to Report Cricket, Football, Hockey, Athletics and Tennis Events.	
V	Basics of Investigative Reporting	10-12
	How to Cover a Crime Incident	
	Analytical Coverage of Crime	
	Complete Understanding of Rural-Urban Crime Pattern	



Cour	it itcholuliz	
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Reference / Text Books:

- 1. M. V. Kamath: Professional Journalism; Vikas Publishing, New Delhi.
- 2. K. M. Srivastava News Reporting and Editing.
- 3. Lynette Sheridan Burns: Understanding Journalism; Vistaar Publications.
- 4. Tony Harcup: Journalism: Principles and Practice; Sage.
- 5. Hereis the News: Reporting for Media, Sterling Publishers.
- 6. Flemming and Hemming way (2005), An Introduction to journalism, Vistaar Publications.
- 7. Richard, K. (2000). The Newspaper's Handbook, Rout ledge Publication.
- 8. Frost, C. (2001). Reporting for Journalists, Rout ledge, London.
- 9. Natarajan and Chakra borty: Oyvkucatuibs (1995): Defence Reporting in India: The Communication Gap, Trishul Publications .
- 10. Trikha, N. K, Reporting, Makhanlal Chaturvedi Rashtriya Patrakarita Avam Sanchar Vishwavidyalaya.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will be able to understand the basics of reporting.
- CO2. Students will be able to develop the general understanding of art-culture, sports and Various types of reporting.
- CO3. Student will have specific specialization such as civil reporting, environmental reporting, and sports reporting etc
- CO4. Student will acquired reporting skills of any field of journalism.
- CO5. Student will develop the sense of responsibility and ethical morals as a journalist.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UC	Ţ	Year: II
Class: BA(JMC))	Semester: II
Credits: 3	Subject: VALUE ED	UCATION
Theory: 3		
Practical:		
Course Code:	Title: VALUE EDUC	ATION
BAJMC-233		

Course Objectives: On completion of the course, students should be able to:

- 1. To acquire the knowledge on Indian values and culture.
- 2. To explain the role of value education in personality development.
- 3. To understand the role of value education in nation building
- 4. To teach usages of media in creating awareness.
- 5. To develop the sensibility towards Equality, Physically and Mentally Challenges.

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L: 3 T:

P:(In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1Credit(4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
I	Meaning and Significance of Value	8-10
	Types of Value,	
	Role of Culture and Tradition in Value Education	
	Value Education in Indian Society	
	Role of Shrimad Bhagwat Geeta in the Indian Values and Culture	
II	Sensitization towards Equality, Physically and Mentally	8-10
	Challenged Respect to persons according the basis of their age,	
	Experience etc.	
	Value Education for Self-Development	
	Self-Analysis and Introspection,	
III	Demographic Character of Indian Society	8-10
	Integrity of India	
	Value Education for Nation Building Respect to Indian	
	constitution and National Values	
IV	Media and Social Values Role of Voluntary Organizations in value	8-10
	education.	
V	Role of Media in creating awareness	8-10
1	Role of Various Institutions in inculcating values.	

Reference / Text Books:

- 1. Chitakra, M.G.: 2003: Education and Human Values, New Delhi, APN Publishing Corporation
- 2. Chakravarthy, S.K.: 1999: Values and Ethics for Organizations: Theory and Practice, N. Delhi, Oxford University Press



- 3. Sachchidan and a, M.K. 1991: Ethics, education, Indian Unity and Culture, Delhi, Ajanta Publications.
- 4. Goel, Arun a and Goel, S.L. 2004:HumanValues and Education, New Delhi, JBA Publisher.

If the course is available as Generic Elective, then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will acquired the knowledge on Indian values and culture.
- CO2. Students will able to explain the role of value education in personality development.
- CO3. Students will have understanding the role of value education in nation building
- CO4. Students will have ability of use media for creating awareness.
- CO5. Students will developed the sensibility towards Equality, Physically and Mentally Challenges.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UG		Year: II
Class: BA(JMC)		Semester: III
Credits: 2	Subject: COM	MUNICATION TECHNOLOGY
Theory: 2		
Practical		
Course Code:	Title: COMMU	JNICATION TECHNOLOGY
BAJMC-234		

Course Objectives: On completion of the course, students should be able:

- 1. To develop the understanding on communication technology.
- 2. To get in-hands excises on editing techniques.
- 3. To understand the concept of convergence of media and its implication.
- 4. To teach the create content on various platforms.
- 5. To get extensive hands-on training in the latest digital audio, video and multi-media technologies.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L: 2

T:

P (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits

Unit	Contents	No. of Lectures
I	Concept of technology	6-8
	Growth and development	
	Usage of Communication Technology	
	Adoption of technology	
	Diffusions, Communication,	
	Technology and Society	
II	Old media and new media	6-8
	Convergence of media	
	Implications of convergence	
	Media industry and multi-media	
	Media, communication and technology	
III	Image editing software: Introduction	6-8
	Photoshop: Introduction	
	File Formats, Color Modes, Tools, Layers and filters	
IV	Audio-Video editing software: Introduction	6-8
	Basics of Sound editing software (like Sound Forge)	
	Basics of Video editing software (Adobe Premiere)	
	Sound Forge: Interface, tools and Menus	
	Adobe Premiere: Interface, tools and Menus	
V	Social media and business, social media marketing	6-8
	Developing content for Website, blog contents	
	Developing content for social networking pages	



Social media content management tools Viral content platform and medium	
1	

Reference / Text Books:

- 1. Andrew Faulkner and Conrad Chavez, Adobe photoshopcc, Pearson, 2018.
- 2. Maximjago, Adobe Premierepro CC, Pearson Education, 2018.
- 3. Adobe Creative Team, Adobe Premiere Pro CS6, Adobe Press; 1 edition 2012.
- 4. KogentL earning Solutions Inc, Sound Forge Pro, Dreamtech Press 2010.
- 5. Rogers M. Everett, Communication Technology: The New Media Society, The Free Press, Collier Macmillan Publisher, London, 1986.
- 6. Dizard Wilson Jr. Old Media, New Mass Communication in the information Age, 2nd rd. Longman, New York, 1997.
- 7. Webster Frank, Theories of the information Society Routledge, New York, 1995.

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination 10		
2) Presentations /Seminar 10		
3) Assignments 5		
4) Research Project Report		
Seminar On Research Project Report		
5) ESE 75		
Total: 100		

Prerequisites for the course: Command over English and Hindi

- CO1. Students will develop the understanding on communication technology.
- CO2. Student will have in-hands practice on editing techniques.
- CO3. Students will have understanding on the concept of convergence of media and its implication.
- CO4. Students will able to the create content on various platforms.
- CO5. Students will have extensive hands-on training in the latest digital audio, video and multi-media technologies.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UG Class: BA(JMC) Year: II Semester: III

Credits: 4 Subject: INTRODUCTION TO SOCIOLOGY

Theory: 4 Practical:

Course Code: BAJMC-235 Title: INTRODUCTION TO SOCIOLOGY

Course Objectives: On completion of the course, students should be able:

- 1. To discuss on the sociological concepts and theories.
- 2. To know the different societies and their issues.
- 3. To learn various emerging trends of Indian culture.
- 4. To develop the critical approach on social movements.
- 5. To understand the socio-cultural issues so he/she can work for social welfare.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week) Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs =1 Credit (4Hrs /Week=4Credits)

Fractica	ul- 2 Hrs.=1 Credit (4Hrs./ Week=4Credits)	
Unit	Contents	No. of Lectures
I	Concept, Definitions of Sociology	10-12
	Importance of Sociology	
	Types of Sociology	
	Relation of Sociology with other Social Sciences	
	Importance of studying Sociology for media students	
II	Group, community. institution, Organization, society,	10-12
	Humanity, Biosphere and their unity and inter-	
	dependence	
	Meaning of family, Kinship, Community	
	Class, caste, Clan, Tribe, Marriage	
	Social reform	
	Social Movements	
III	Concept of Socialization	10-12
	Social stratification	
	Concept, definitions and process of social change	
	Agents of Social Change	
	Understanding of contemporary changes in India	
IV	Characteristics of Indian culture, religion and society	10-12
	India's main social Institutions	
	Population and its growth	
	Cultural imperialism, Consumerism	
	Emerging trends of Indian Culture	
V	Understanding current socio-Cultural issues	10-12
	Polities and society	
		· · · · · · · · · · · · · · · · · · ·



Economy and society Social Movements	
Inequality in Indian society	

Reference / Text Books:

- 1. Bauman, Zygmunt. Liquid M odernity. Wiley 2000.
- 2. Beck Ul rich, Risk Society: Towards A New Modernity, Sage Publications, 1992.
- 3. Breman Jan. Foot loose Labour: Working in India's Informal Economy (Contemporary South Asia) Cambridge University Press, 1996.
- 4. Joseph, R. Gusfield. New Social Movements: From Ideology to Identity. Temple University Press. 2009.
- 5. Pushpesh, Kumar. Quering Indian Sociology A Critical Engagement CAS WORKING PAPERSERIES Centre for the Study of Social Systems Jawaharlal Nehru University.
- 6. Shah Ghanshyam, Social Movements and the State, Sage, New Delhi, 2002.
- 7. Surinder, S. Jodhka (ed), Community and Identities, Sage, New Delhi, 2001.
- 8. T.K. Oommen, Nation, Civil Society and Social Movements, Sage, Delhi, 2004.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students would be able to discuss on the sociological concept and theories.
- CO2. Students will have the knowledge of the different societies and their issues.
- CO3. Students will have the knowledge of various emerging trends of Indian culture
- CO4. Students will develop the critical approach on social movements
- CO5. Students will have understanding and knowledge of socio-cultural issues so he/she can work for social welfare.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UG
Class: BA(JMC)

Credits: 4
Theory: 4
Practical:

Course Code:
BAJMC-236

Year: II
Semester: III

From the state of the st

Course Objectives: On completion of the course, students should be able:

- 1. To discuss on the concept, definition, history and scope of publishing.
- 2. To know about the various Publishing industries in India and world.
- 3. To learn different techniques of Publishing.
- 4. To learn about composition of pages.
- 5. To understand the marketing tools and methods of magazines and other Publications.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P:(In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1Credit(4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
I	Concept, definition and scope of publishing	10-12
	Types of publication	
	Font sizes of the alphabets	
	Page Designing	
	Photo Composition,	
II	Publishing Industry in India and world.	10-12
	Evolution of printing press and trends.	
	Evolution and development of paper in India and world.	
III	Printing machines and their history.	10-12
	Paper, various sizes of the Paper Ink,	
	Machines, Printing and Binding.	
IV	Economics of publishing books,	10-12
	Magazines and Newspapers and other job work. Costing a Published	
	work.	
V	Marketing of publishing produce.	10-12
	Reference books,	
<u></u>	Magazines and other Publications.	

Reference / Text Books:

If the course is available as Generic Elective, then the students of following departments may opt it. Not Applicable



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students can discuss on the concept, definition and scope of publishing
- CO2. Students will have knowledge about the various Publishing Industry in India and world.
- CO3. Students will have practical knowledge of techniques of various Publishing.
- CO4. Students will be able to do composition and layout of pages.
- CO5. Students will be able to plan and execute the marketing strategies for magazines and other Publications.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UG		Year: II
Class: BA(JMC)	Semester: III	
Credits: 3	Subject: Graphics and Design	
Theory:		
Practical: 3		
Course Code:	Title: Graphics and	l Design
BAJMC-237P	_	

Course Objectives: On completion of the course, students should be able:

- 1. To understand about basic concept of graphics and design.
- 2. To acquire the skills of making effective headlines and slogans.
- 3. To teach the graphic designing for advertisements and print.
- 4. To develop the artistic sense of designing.
- 5. To encourage students for own business of graphics and design.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
I	Design print advertising for his/her Institute	10-12
II	Design visual advertising for his / her Institute and also for	10-12
	any historical or religious place	
III	Prepare radio advertisement for his / her Institute	10-12
IV	Case study of any one the national advertising campaign	10-12

Reference / Text Books:

- 1. Publishers Pvt. Ltd, New Delhi, 2003.
- 2. Kamath M. V., 'Professional Journalism', Vikas Publishing House, New Delhi. 1980.
- 3. Vir Bala Aggarwal, 'Essentials of Practical Journalism', concept publishing Company, New Delhi, 2006
- 4. Joseph M. K., 'Outline of Editing', Anmol Publications, New Delhi, 2002.
- 5. Dark room basics and beyond, Roger hicks & Francisschultz, Patterson, 2000.
- 6. Tom Ang, Digital Photography An Introduction, 4th Edition, Penguin Publisher, 2016 Rogers, G. (1993). Editing for Print, Mocdonald Book. Prasad, S.(1993). Editors on Editing / HY, National Book Trust.
- 7. Hodgson, F. W. (1987). Subediting: A Handbook of Modern Newspaper Editing & Production, Focal Press.
- 8. Click & Baird (1994). Magazine Editing & Production, WCB Brown & Benchmark.
- 9. Hicks & Homes, (2001). Sub-editing for Journalists, Rout ledge.
- 10. John, Marydasan (2015) Editing Today: Rules, Tools and Styles, Media House, New Delhi.

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Presentations /Seminar	10	
2) Assignments	10	
3) Research Project Report	5	
4) Seminar On Research Project Report		
5) ESE	75	
Total: 100		

Prerequisites for the course: Knowledge of computer and internet

- CO1. Students will have understanding of graphics and design.
- CO2. Students can use the skills of creative headlines and slogans in advertisements.
- CO3. Students will be able to designs for various types of advertisements and Pages.
- CO4. Students will develop the artistic sense of designing.
- CO5. Students can start his/her own business of graphic and design.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UG	Year: II	
Class: BA(JMC)	Semester: III	
Credits: NC	Subject: Industrial Visits/Seminar or	
Theory:	Presentation based on the Reports of visits	
Practical:		
Course Code:	Title: Industrial Visits/Seminar or	
NECC-231	Presentation based on the Reports of visits	

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an opportunity to gain a better understanding of the industry and the challenges faced by it.
- 2. To provide students with an opportunity to network with industry professionals and gain insights into the industry.
- 3. To teach social interaction and networking with professionals.
- 4. To improved communication and interpersonal skills of students.
- 5. To develop the skills required to succeed in the industry.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

	2 This Teledat (This Week Teledats)	37 0
Unit	Contents	No. of
		Lectures
		Allotted
	Seminars and industrial trips are excellent ways to develop student's skills.	
	They offer a chance to educate oneself on the most recent methods and	
	technologies employed in the sector. Students can have a better	
	understanding of the workplace and the difficulties faced by the business	
	by visiting a company or factory. Students can learn more about the	
	industry and the difficulties it faces by attending seminars and giving	
	presentations based on reports of trips. This can assist them in acquiring	
	the abilities needed to excel in the field.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	
Defense	on / Toyst Doolses	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
Seminar On Research Project Report		
5) ESE		
Total:	25	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. After this course students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UG	Y	'ear: II
Class: BA(JMC)	S	emester: III
Credits : NC	Subject: University So	ocial Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University Social	Responsibility (USR)
NECC-231		

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip students with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop students' understanding of the various forms of community outreach and their potential impact on society.
- 4. To provide students with the opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To encourage students to develop their own community outreach projects and initiatives.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	Students who complete this course will have a better	
	knowledge of the University Social Responsibility (USR)	
	and its significance in the contemporary world. In addition to	
	learn how to utilize USR as a tool for improving their skills	
	and knowledge, students will also learn how to establish and	
	implement USR programmes in their local communities. The	
	course will address subjects such as the origin and growth of	
	USR, the functions of academic institutions within USR, the	
	value of community involvement, and the effects of USR on	
	the neighborhood. Additionally, students will learn how to	
	create and carry out USR initiatives in their neighborhood	
	and how to utilize USR as a tool to advance their knowledge	
	and skills.	
	Assessment shall be activities and the viva based and it will	
	carry 25 Marks. The assessment will be done by Internal	
	Examiners.	



Reference / Text Books: NOT APPLICABLE	
If the course is available as Generic Elective then the students of following departments may opt it.	
NOT APPLICABLE	LE
Evaluation/Assessment M	lethodology
	Max. Mark
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5

Total: Prerequisites for the course: Basic knowledge of computer and software

Course Learning Outcomes: On completion of this course:

5) ESE

4) Research Project Report

Seminar On Research Project Report

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: UG		Year: II
Class: BA(JMC)		Semester: III
Credits NC	Subject: Sports	
Theory:		
Practical:		
Course Code:	Title: Sports	
SPT-231		

Course Objectives: On completion of the course, students should be able:

- 1. To promote physical fitness and health.
- 2. To develop teamwork and social skills.
- 3. To foster a sense of fair play and respect for rules.
- 4. To provide enjoyment and a sense of accomplishment.
- 5. To promote sportsmanship and camaraderie.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 2 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	The psychological aspects of sport, such as motivation, goal-setting, and performance improvement, will be covered in this course. Sport-related physical exercise helps the students to maintaining a healthy weight, building strong bones and muscles, and lowering their risk of contracting chronic illnesses including heart disease, diabetes, and some types of cancer. Sport can aid pupils in reducing stress, boosting confidence, and creating a positive self-image. Additionally, it can aid in the development of social abilities like cooperation, communication, and problem-solving. Students who play sports can improve their leadership abilities, including communication, goal-setting, and decision-making. Their future careers will benefit from these talents. Assessment shall be activities and the viva based and it will carry 50 Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	20	
2) Presentations /Seminar		
3) Assignments	20	
4) Research Project Report	10	
Seminar On Research Project Report		
5) ESE		
Total:	50	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Student physical and mental health will be imported.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG Class: BA(JMC) Year: II Semester: IV

Credits: 4 Subject: INTRODUCTION TO ELECTRONIC MEDIA

Theory: 4 Practical:

Course Code: BAJMC-241 Title: INTRODUCTION TO ELECTRONIC MEDIA

Course Objectives: On completion of the course, students should be able:

- 1. To understand the Television as a effective mass media.
- 2. To acquire the skills of news gathering for Television.
- 3. To get in-hand skills of television programme productions.
- 4. To teach editing of any type of audio-video porgramme.
- 5. To develop the skills of web journalism in students.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
I	Brief History of broadcasting	10-12
	Broadcasting India-A Retrospect	
	Objectives and Policies of A.I.R	
	Committees on B'casting: Chanda Committee, Vargeese Committee,	
	Prasar Bharti Act	
	Radio Programme Formats and Writing process	
II	Radio Newsroom, Employee and Working Process.	10-12
	Collection and Writing of Radio News, Formats of News based	
	Programmes.	
	Preparation of News Bulletin and Editing of News.	
	Traits of News Reporter and News Editor	
	F.M. Local and Ham Radio, Web Radio, Radio Vision, World Space	
	Radio.	
III	Brief History & Characteristics of T.V. B'casting in India	10-12
	and the World, P.C. Joshi Committee	
	SITE Experiment.	
	General Activities of a T.V. Centre,	
	Expansion and Reach of T.V. Media.	
	Programme Pattern of Different D.D. Channels & Private News	
	Channels	
IV	Concept of Scripting	10-12
	Objectives of Scripting	
	Script Writing and Presentation (Voice Quality, Modulation &	
	Pronunciation)	



	Steps and Formats of Script Writing	
	Writing for Anchoring	
V	Concept of web Journalism	10-12
	Internet and its functions	
	Search and Conceptualization of online Material	
	Major Newspapers, Magazines and their E-paper on internet	
	Comparative Role of Print Medium Channel	
	Medium and Internet	
	Medium in our society	

Reference / Text Books:

- 1. Keith, Michael C & Krause, Joseph M. (1989) "The Radio Station" published by Focal Press, Boston, London.
- 2. Chatterji, P.C.(1993)—"Indian Broadcasting".
- 3. "Television Journalism and Broadcasting"-Bhatt.
- 4. "Writing for Television, Radio and New Media" by Robert L Hilliard.
- 5. Nalin Mehta (2008). Television in India: Satellites, Politics and Cultural Change, Oxon: Rout ledge
- 6. Walter McDowell (2006). Broadcast Television: A Complete Guide to the Industry, New York: Peter Lang.
- 7. Keval J Kumar (2012). Mass Communication in India (4thedn), Mumbai: Jaico Publishing House.
- 8. M. Butcher (2003). Transnational Television, Cultural Identity and Change: When STAR Came to India, New Delhi: Sage.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report	<u>'</u>	
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have understanding of Television as a effective mass media.
- CO2. Students will well the skilled in news gathering for Television.
- CO3. Students will have in-hand skills of television programme productions.
- CO4. Students will be able to do editing of any type of audio-video porgramme.
- CO5. Students will develop the skills of web journalism in students.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG		Year: II
Class: BA(JMC)		Semester: IV
Credits: 4	Subject: BASICS OF EDITING	
Theory: 4	-	
Practical:		
Course Code:	Title: BASICS OF EDITING	
BAJMC-242		

Course Objectives: On completion of the course, students should be able:

- 1. To develop the understanding on editing and its significance in journalism.
- 2. To understand the basics concept of various layouts of newspaper/magazines.
- 3. To teach editing for various print media platforms.
- 4. To develop skills of writing for news reports or for any specialized kind of reporting.
- 5. To learn skills of professional photography.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs =1 Credit (4Hrs /Week=4Credits)

Unit	Contents	No. of		
		Lectures		
		Allotted		
I	Editing and its Significance in Journalism	10-12		
	Role of News Editor, Chief Sub Editor and Copy Editor			
	Difference Between Editing of Newspaper and Magazine			
	Subbing of News and News Reports			
	Editing of Articles, Features and other Stories			
II	Caption Writing, Selection Point for Caption, Sub Caption and Main Stories	10-12		
	and Headlines.			
	Selection Method of Photographs, Graphs, Cartoons, Charts, Diagrams and			
	other Reference Materials etc			
	Difference between Print Editing and Web Editing			
	Editing for On-line Newspaper			
	Editing for Magazines			
III	Concept and Utility of Dummy	10-12		
	Dummy Newspaper, Magazines and Journalist			
	Web Journalism and Dummy			
	Modern Lay-out(Specialized designing)			
	Designing tools			
IV	History of Printing Technology, layout and Designing and its Significance in	10-12		
	the Newspaper			
	Traditional Composing, Composing Machine-Mono-line, Photo-type Setting,			
	DTP, VDT etc.			
	Page Designing, Principle, Forms and Utility			



	Lay-out, Changing Trends of Lay-out, Use of Written Matter, and Graphs	
	Problems of Lay-Out, lay-out Preparing for Newspaper, Magazines and On	
	Line Paper	
V	Photography: Introduction, Necessity & utility in Media	10-12
	Types & Components of Camera: Box Camera, Single Lens Reflex (SLR)	
	Camera, Digital Camera. Lens: Normal, Wideangle, Tele & Zoomlens	
	Aperture, Focus, Depth of Field, Flash Gun, Filters	
	Speed of the film, Composing & Framing, Rules of Composition, and	
	Background	
	Photography & Media, Digital Photography	
	Distribution of Photographs, Photo Agency, Use of Photograph in various	
	fields of Media (Press, Sports, Fashion, Film, cinema, Culture, War, Politics	
	etc.)	

Reference / Text Books:

- 1. Shrivastava, K.M., 'News reporting and editing', Sterling publishers Pvt. Ltd, New Delhi, 2003.
- 2. Kamath M.V., 'Professional Journalism', Vikas publishing House, New Delhi. 1980.
- 3. Vir Bala Aggarwal, 'Essentials of Practical Journalism', concept publishing Company, New Delhi, 2006.
- 4. Joseph M. K., 'Out line of Editing', Anmol Publications, New Delhi, 2002.
- 5. Dark room basics and beyond, Roger hicks & Francisschultz, Patterson, 2000
- 6. Tom Ang Digital Photography-An Introduction, 4th Edition, Penguin Publisher, 2016 Rogers, G. (1993). Editing for Print, Mcdonald Book.
- 7. Prasad, S.(1993). Editors on Editing/HY, National Book Trust.
- 8. Hodgson, F.W. (1987). Subediting: A Handbook of Modern Newspaper Editing & Production, Focal Press.
- 9. Click & Baird (1994). Magazine Editing & Production, WCB Brown & Benchmark.
- 10. Hicks & Homes, (2001). Sub-editing for Journalists, Rout ledge.
- 11. John, Marydasan (2015) Editing Today: Rules, Tools and Styles, Media House, New Delhi.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

11		
Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Student will develop the understanding on editing and its significance in journalism.
- CO2. Students will be able to do layout of newspaper.
- CO3. Students would be able to do editing for various platforms.
- CO4. Students will be able to write news reports or for any specialized kind of reporting.
- CO5. Students will be skilled in photography.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG	r	Year: II
Class: BA(JMC)		Semester: IV
Credits: 3	Subject: ENV	VIRONMENTAL STUDIES
Theory: 3		
Practical:		
Course Code:	Title: ENVIR	ONMENTAL STUDIES
BAJMC-243		

Course Objectives: On completion of the course, students should be able:

- 1. To impart basic understanding about environmental and its studies.
- 2. To develop an attitude of conservation of ecosystems, biodiversity and its conservation.
- 3. To understand the significance of sustainable development.
- 4. To provide understanding how media professionals can contribute in creating awareness about environmental issues.
- 5. To encourage the students for participation in environmental awareness campaign.

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L: 3 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
I	The Multi disciplinary nature of environmental studies and Natural	8-10
	resources.	
	Definition; Scope and importance, Need for public awareness.	
	Natural resources and associated problems.	
	Forest Resources: Use and Over-exploitation, deforestation, case studies.	
	Timber extraction, mining, dams and their effects on forests and tribal	
	people.	
	Water Resources: Use and over-utilization of surface and ground water,	
	floods, drought, conflicts over water, dams' benefits and problems.	
	Mineral Resources: Use and exploitation, environmental effects of	
	extracting and using mineral resources, case studies.	
	Food Resources: World food problems changes caused by agriculture and	
	overgrazing, effects of modern agriculture, fertilizer-pesticide problems,	
	water logging, salinity, case studies.	
	Energy Resources: Growing energy needs, renewable and non-renewable	
	energy sources, use of alternate energy sources, Case Studies.	
	Land Resources: Land as a resource, land degradation, man induced	
	landslides, Soil erosion and desertification.	
	Role of an individual in conservation of natural resources.	
	Equitable use of resources for sustainable life styles.	
II	Ecosystems, Biodiversity and its Conservation Concept, structure and	8-10
	function of an ecosystem, producers, Consumers and Decomposers,	
	Energy flow in the Ecosystem, Ecological succession, food chains, food	



	webs and ecological pyramids Introduction, types, characteristic features, structure and function of the following ecosystem: - Forest ecosystem, Grass land ecosystem, Desert eco-system, Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries). Biodiversity introduction-Definition: genetic, species and ecosystem diversity Bio-geographical classification of India. Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values, biodiversity at global, national and local levels, India as megadiversity nation, Hot-spots of bio-diversity. Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts, endangered and endemic species of India Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity	
III	Definitions. Causes, effects and control measures of: Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear hazards Solid waste Management: Causes, effects and control measures of urban and industrial wastes Role of an individual in prevention of pollution Pollution case studies Disaster management: floods, earthquake, cyclone and land slides	8-10
IV	From Unsustainable to Sustainable development. Urban problems related to energy. Water conservation, rain water harvesting, water shed management Resettlement and rehabilitation of people; its problems and concerns. Case studies. Environmental ethics: Issues and possible solutions. Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case studies. Waste land reclamation, Consumerism and waste products Environment Protection Act-Air (Prevention and Control of Pollution) Act, Water (Prevention and Control of Pollution) Act, Wildlife Protection Act Forest Conservation Act Issues involved in enforcement of environment all legislation, Public	8-10
V	Awareness. Population growth, variation amongnations Population explosion-Family welfare Programme Environment and human health, Human Rights, Value Education HIV/AIDS, Women and Child Welfare Role of information Technology in Environment and human health, Case Studies	8-10

- Harris, CE, Prichard MS, Rabin's MJ, "Engineering Ethics"; Cengage Pub.
- Rana SVS; "Essentials of Ecology and Environment"; PHI Pub.
- Raynold, GW "Ethicsin information Technology"; Cengage.
- Svakumar; Energy Environment & Ethics in society; TMH
- AKDe "Environmental Chemistry"; New Age Int. Publ.
- BK Sharma, "Environmental Chemistry"; Goel Publ. House.
- Bala Krishnamoorthy; "Environmental management"; PHI



- Gerard Kiely, "Environmental Engineering"; TMH
- Miller GTJR; living in the Environment Thomson/cengage
- Cunninghan WP and MA; principles of Environment Sc;TMH.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have the basic understanding about environmental and its studies.
- CO2. Students will acquired an attitude of conservation of ecosystems, biodiversity and its conservation.
- CO3. Students will be work for sustainable development.
- CO4. Students can contribute in creating awareness about environmental issues.
- CO5. Students will eagerly participate in environmental awareness campaign.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG		Year: II
Class: BA(JMC)		Semester: IV
Credits: 2	Subject: SOCIA	L MEDIA
Theory: 2		
Practical:		
Course Code:	Title: SOCIAL M	IEDIA
BAJMC-244		

Course Objectives: On completion of the course, students should be able:

- 1. To understand the basic concept of social media and digital media.
- 2. To know about the challenges and responsibilities that comes with digital media.
- 3. To acquire the knowledge about cyber ethics.
- 4. To learn skills of utilizing digital social media tools for different developmental activities.
- 5. To teach usages of various digital media analytic tools to check fake viral facts.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L: 2

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
I	Concept of Information Technology	6-8
	Growth and development	
	Use of communication technology	
	Media convergence	
	Internet	
II	New Digital Media	6-8
	Social Media Concept, Evolution and Characteristics	
	Usage of Social Media.	
	Impact of Social Media	
	Social Media: Risks and Challenges	
III	Social Media: Introduction	6-8
	Online Communities	
	Web portals	
	Social Networking sites introduction	
	Facebook, Instagram, Linkedin, Pinterest	
IV	Blogging: Introduction	6-8
	Blog writing(twitter)	
	Social media marketing	
	Social media management tools	
	Social media analytic tools	
V	News and social media	6-8
	Tools for checking on various fake news on social	



platforms Virality and social media (like Troll, meme)	
Cyber laws	
Cyber Ethics and social media	

- 1. Rogers M. Everett, Communication Technology: The New Media Society, The Free Press, Collier Macmillan Publisher, London, 1986.
- 2. Dizard Wilson Jr. Old Media, New Mass Communication in the information Age, 2nd rd. Longman, New York, 1997.
- 3. Webster Frank, Theories of the information Society Routledge, New York, 1995.
- 4. Michael Mandi berg, The Social Media Reader (E Book)
- 5. Ankit Lal, India Social, Hachette India 2017.
- 6. Tim Cigelske, Analytics to Action: A Guide to Social Media Measurement, Amazon Asia-Pacific Holdings Private Limited, 2017.
- 7. http://shodhganga.inflibnet.ac.in/bitstream/10603/72639/8/chapter%203.pdf

If the course is available as Generic Elective, then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will be able to use social media and digital media
- CO2. Students will be able to know about the risks and challenges and responsibilities that comes with digital media
- CO3. Students will have the knowledge about cyber ethics
- CO4. Students will be skilled in utilizing digital social media tools for different developmental activities.
- CO5. Students will able to usage of various digital media analytic tools to check fake viral facts.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG		Year: II
Class: BA(JMC)		Semester: IV
Credits: 4	Subject: INTRO	DUCTION TO PUBLIC RELATIONS
Theory: 4		
Practical:		
Course Code:	Title: INTRODU	CTION TO PUBLIC RELATIONS
BAJMC-245		

Course Objectives: On completion of the course, students should be able:

- 1. To provide the understanding about basic concept and types of the public relations.
- 2. To understand the basic tools of public relations.
- 3. To impart the fundamentals of public relations writings.
- 4. To imbibe the ethics and laws of public relations.
- 5. To get in-hand practice of public relations' tools.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs =1 Credit (4Hrs /Week=4Credits)

	Practical- 2 Hrs.=1 Credit (4Hrs./week=4Credits)				
Contents	No. of Lectures				
	Allotted				
Definitions and concept of public relations	10-12				
Definitions and concept of publicity					
Definitions and concept of propaganda					
Definitions and concept of advertising					
Definitions and concept of e-PR					
Difference between public relations and corporate communications	10-12				
Difference between public relations and advertising					
Difference between public relations and propaganda					
Difference between public relations and publicity					
Difference between propaganda and publicity					
Tools of public Relations	10-12				
News paper and magazine					
Radio, television and film					
New media and social media					
Alternate media and traditional media					
Fundamentals of public relations writings	10-12				
Press release writing					
Poster writing					
Wall, pamphlet and leaf let writings					
Writing for internal publics					
Ethics of public relations	10-12				
Ethics of e-PR					
Code of ethics by professional bodies					
	Definitions and concept of public relations Definitions and concept of propaganda Definitions and concept of advertising Definitions and concept of e-PR Difference between public relations and corporate communications Difference between public relations and advertising Difference between public relations and propaganda Difference between public relations and publicity Difference between propaganda and publicity Tools of public Relations News paper and magazine Radio, television and film New media and social media Alternate media and traditional media Fundamentals of public relations writings Press release writing Wall, pamphlet and leaf let writings Writing for internal publics Ethics of public relations Ethics of e-PR				



Laws relating to public relations and corporate communications Laws relating to e-PR	
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- 1. 'Managing Public Relations' By E.Grunig James and Hunt Todd. New York: Rinehart and Winston.
- 2. 'Public Relations Management' By Jaishri Jethwaney and N.N. Sarkar. New Delhi: Sterling Publishers Private Limited.
- 3. 'Public Relationsin India 'BYJ.M. Kaul. Kolkotta: Naya Prokash.
- 4. 'PR as Communication Management' By Crable E. Richard. Edina, Min: Bellwether Press
- 5. 'Vigyapan aur jansampark' By Jai shri Jethwaney, Ravi Shanker and Narendra Nath Sarkar. New Delhi: Sagar Publications

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have deep knowledge about the concepts of public relations, publicity, propaganda, advertising and e-PR.
- CO2. Students will be able to use different tools of public relations.
- CO3. Students will be skilled in writing as a public relation officer.
- CO4. Students will have in-hand practice of public relations' tools.
- CO5. Students can work as a public relation officer in any organization.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG		Year: II
Class: BA(JMC)		Semester: IV
Credits: 4	Subject: INT	ERNATIONAL POLITICS
Theory: 4		
Practical:		
Course Code:	Title: INTER	NATIONAL POLITICS
BAJMC-246		

Course Objectives: On completion of the course, students should be able:

- 1. To develop the sense of understanding about concept of sovereignty.
- 2. To create the understanding of the international politics.
- 3. To develop the knowledge about Indian foreign policies.
- 4. To impart knowledge of writing on global issues.
- 5. To inculcate the knowledge of international important developments.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2	2 Hrs.=1 Credit (4Hrs./Week=4Credits)	
Unit	Contents	No. of Lectures
		Allotted
I	International Politics: Concept, Definition, Area & Scope	10-12
	International Politics, Ideology and Balance of Power	
	Nation-State, National Interest and international Politics	
	Emergence of Super Powers	
	The Era of Cold War and Peace Politics	
II	Newly Independent Nation, Birth of NAM	10-12
	Rise of Communist China	
	Nuclear Race, Détente and Disarmament	
	U.S.A. and Third World	
	Indo-US Relations	
III	Basic Principle of India's Foreign Policy (Including Nehru's	10-12
	Contribution)	
	India, NAM and the Third World	
	India's Relation with its South Asian Neighbors	
	Formation of SAARC	
	Indo-China Relations	
IV	Decline of the Soviet Union,	10-12
	Rise of Uni-Polar World and Reformation of Power Blocks	
	Globalization and its Impacton Developing World Including India,	
	W.T.O., World Bank& I.M.F	
	International Bodies: United Nations (UN), UNICEF, UNESCO; UN	
	and Media	
V	Terrorism: New Emerging Challenges	10-12



Fundamentalism,	
Ethnicism, Satellite Invasion, Information war	
Technological Aggression	
Dominance, Changing Concept of Sovereignty	
India's Media Response to International affairs Coverage of Events,	
Developments. Editorial by National Dailies, Magazines and Journals	
and Electronic Medium	
Non-English Media's Understanding of International Issues and	
Challenges (Reference, Hindi and Other Prominent Regional	
Languages, Newspaper)	

- 1. Key Concepts in International Relations-Thomas Diez, Ingvild Bode (Sage)
- 2. Theory of international politics by Kenneth N. Walts.
- 3. Global politics by Juliet Karbo, James Ray.
- 4. Case studies of articles/ reports on international politics of any five international newspapers.
- 5. Nicholson, M. (2002) International Relations: A Concise Introduction. New York: Palgrave, pp. 1-4.
- 6. Smith, M. and Little, R. (eds.) (1991) 'Introduction' in Michael Smith, R. Little (eds.) Perspectives on World Politics. New York: Rout ledge, rpt. 2000, pp.1-17.

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over English and Hindi

- CO1. Students will develop the sense of understanding about concept of sovereignty.
- CO2. Students will be able to have understanding of the international politics in contemporary context.
- CO3. Students will know about India's foreign policy.
- CO4. Students would have the knowledge of writing on global issues.
- CO5. Students would have the knowledge of international developments.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG
Class: BA(JMC)

Credits: 3
Theory:
Practical: 3

Course Code:
BAJMC-247P

Print Media Production

Year: II
Semester: IV

Print Media Production

Year: II
Semester: IV

Semester: IV

Print Media Production

Course Objectives: On completion of the course, students should be able:

- 1. To learn different form of writing for print media
- 2. To get in-hand experience of various Print Media.
- 3. To develop the sense of asthmatic of photography.
- 4. To encourage students for work on any format of print media.
- 5. To up-skills and re-skills of creative print media production knowledge.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P:6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
		Allotted
I	All the Students have to design two pages Newspaper in A3	10-12
	size using In design/Quark X Press. Power Point: At least one	
	presentation of not less than 10 slides on any topic assigned.	
	All assignment should be submitted in a C.D. format to the	
	Department.	
II	All the students have to make their Institute's House Journal	10-12
	of at least 20 pages including articles, photographs and stories	
	etc.	
III	All the students have to write 05 articles on any two current	10-12
	social issue and make a separate file and submit it to the	
	Department.	
IV	All the students have to create a photo feature with at least 07	10-12
	Photographs of 12 X 7 inches and submit the print out of the	
	same in the Department.	
TD 0 / 75		

Reference / Text Books:

If the course is available as Generic Elective, then the students of following departments may opt it. Not Applicable



Evaluation/Assessment Methodology	
	Max. Marks
1) Presentations /Seminar	10
2) Assignments	10
3) Research Project Report/Seminar On Research Project Report	5
4) ESE	75
Total:	100

Prerequisites for the course: Command over English and Hindi

- CO1. Students will be able to writing for different form of print media.
- CO2. Students will have in-hand experience of various Print Media.
- CO3. Students will have sense of asthmatic of photography.
- CO4. Students will be able to work on any format of print media as professional.
- CO5. Students will up-skilled and re-skilled of creative print media production knowledge.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG	Year: II	
Class: BA(JMC)	Semester: IV	
Credits NC	Subject: Industrial Visits/Seminar or	
Theory:	Presentation based on the Reports of visits	
Practical:		
Course Code:	Title: Industrial Visits/Seminar or	
NECC-241	Presentation based on the Reports of visits	

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an opportunity to gain a better understanding of the industry and the challenges faced by it.
- 2. To provide students with an opportunity to network with industry professionals and gain insights into the industry.
- 3. To teach social interaction and networking with professionals.
- 4. To improved communication and interpersonal skills of students.
- 5. To develop the skills required to succeed in the industry.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Tractical 211	Teledit (IIII)	
Unit	Contents	No. of Lectures
		Allotted
	Seminars and industrial trips are excellent ways to develop	
	student's skills. They offer a chance to educate oneself on the	
	most recent methods and technologies employed in the sector.	
	Students can have a better understanding of the workplace and	
	the difficulties faced by the business by visiting a company or	
	factory. Students can learn more about the industry and the	
	difficulties it faces by attending seminars and giving	
	presentations based on reports of trips. This can assist them in	
	acquiring the abilities needed to excel in the field.	
	Assessment shall be activities and the viva based and it will carry	
	25 Marks. The assessment will be done by Internal Examiners.	
Reference / T	Text Books:	
	NOT ADDITCADI E	

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	25

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. After this course students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG		Year: II
Class: BA(JMC)		Semester: IV
Credits: NC	Subject: University	Social Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University Soc	cial Responsibility (USR)
NECC-242		

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip students with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop students' understanding of the various forms of community outreach and their potential impact on society.
- 4. To provide students with the opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To encourage students to develop their own community outreach projects and initiatives.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical	Practical- 2 Hrs.=1 Credit (4Hrs./ Week=4Credits)		
Unit	Contents	No. of	
		Lectures	
		Allotted	
	Students who complete this course will have a better knowledge of the		
	University Social Responsibility (USR) and its significance in the		
	contemporary world. In addition to learn how to utilize USR as a tool for		
	improving their skills and knowledge, students will also learn how to		
	establish and implement USR programmes in their local communities.		
	The course will address subjects such as the origin and growth of USR,		
	the functions of academic institutions within USR, the value of		
	community involvement, and the effects of USR on the neighborhood.		
	Additionally, students will learn how to create and carry out USR		
	initiatives in their neighborhood and how to utilize USR as a tool to		
	advance their knowledge and skills.		
	Assessment shall be activities and the viva based and it will carry 25		
	Marks. The assessment will be done by Internal Examiners.		



NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

NOT ALL EXCEPT		
Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG		Year: II
Class: BA(JMC)		Semester: III
Credits 2	Subject: MOOCs/Sv	wayam/ NPTEL
Theory:		
Practical:		
Course Code:	Title: MOOCs/Sway	vam/ NPTEL
NECC-244		

Course Objectives: On completion of the course, students should be able:

- 1. To gain extra knowledge with regular courses.
- 2. To help students develop their problem-solving skills.
- 3. To develop students develop their critical thinking skills
- 4. To enhancing digital literacy among students.
- 5. To develop the learning aptitude for new courses and programmes.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 2 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
	In order to improve skills and maintain competitiveness in the job	
	market, online courses like Moocs and Swayam are becoming more and	
	more crucial. As technology has developed, more and more	
	organizations are seeking candidates who can use the newest tools and	
	technologies. It is possible to swiftly and conveniently learn these	
	abilities through online courses. Students can acquire the knowledge and	
	skills necessary to thrive in their chosen fields by enrolling in online	
	courses with their regular programme. Students can learn important	
	industry knowledge and develop contacts that will aid them in their	
	career by enrolling in courses with other professionals.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	
Deference	a / Tayt Rooks	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	20
2) Presentations /Seminar	20
3) Assignments	10
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	50
Prerequisites for the course: Basic knowledge of computer and software	
Course Learning Outcomes: On completion of this course:	
CO1. Student will have problem-solving skills.	
CO2. Student will able critical thinking skills	
CO3. Student will be well knowledge of digital technologies.	
CO4. Student will have extra knowledge with regular courses.	
CO5. Student will develop the learning aptitude for new courses and programm	nes.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: UG		Year: II
Class: BA(JMC)		Semester: IV
Credits NC	Subject: Sports	
Theory:		
Practical:		
Course Code:	Title: Sports	
SPT-241		

Course Objectives: On completion of the course, students should be able:

- 1. To promote physical fitness and health.
- 2. To develop teamwork and social skills.
- 3. To foster a sense of fair play and respect for rules.
- 4. To provide enjoyment and a sense of accomplishment.
- 5. To promote sportsmanship and camaraderie.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 2 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
		Allotted
	The psychological aspects of sport, such as motivation, goal-	
	setting, and performance improvement, will be covered in this	
	course. Sport-related physical exercise helps the students to	
	maintaining a healthy weight, building strong bones and muscles,	
	and lowering their risk of contracting chronic illnesses including	
	heart disease, diabetes, and some types of cancer. Sport can aid	
	pupils in reducing stress, boosting confidence, and creating a	
	positive self-image. Additionally, it can aid in the development of	
	social abilities like cooperation, communication, and problem-	
	solving. Students who play sports can improve their leadership	
	abilities, including communication, goal-setting, and decision-	
	making. Their future careers will benefit from these talents.	
	Assessment shall be activities and the viva based and it will carry	
	50 Marks. The assessment will be done by Internal Examiners.	
Deference	o / Toyt Rooks	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	20
2) Presentations /Seminar	20
3) Assignments	10
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	50

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Student physical and mental health will be imported.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: V

Programme: UG	Year: III
Class: BA(JMC)	Semester: V
Credits: 4	Subject: RADIO JOURNALISM
Theory: 4	
Practical:	
Course Code:	Title: RADIO JOURNALISM
BAJMC-351	

Course Objectives: On completion of the course, students should be able:

- 1. To develop the basic understanding about radio and its journalism.
- 2. To teach the types of radio programmes and their importance in radio journalism.
- 3. To engage students in various radio journalism beats.
- 4. To visit radio studios to know how does a radio station works.
- 5. To acquaint students with the new trends of radio broadcasting.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs =1 Credit (4Hrs /Week=4Credits)

	Z Hrs.=1 Credit (4Hrs./week=4Credits)	77 07
Unit	Contents	No. of Lectures
		Allotted
I	Introduction Radio journalism	10-12
	History of Radio Journalism	
	Radio in India	
	Writing for the ear, sound and sound bites	
	Writing for radio programmes	
II	Radio features, advertisements	10-12
	Types of radio broadcasting	
	Radio terms; On Air, FM, AM, MW, modulation, mobile station,	
	decibel, hertz, duplex, control operator, sound proof, UHF, UHF-T	
	Ad-libbing, Airwaves, Announcer, phone interface, pitch,	
	potentiometer, podcast, promo, programme director, band	
	Radio: Types of microphones; Mixers, speakers.	
III	Radio Stations based on their transmission and purpose	10-12
	Community radio, military radio, spiritual/ religious radio	
	Commercial radio, private radio, pirate radio	
	Amateur radio stations	
	Satellite radio	
IV	How does a radio station works	10-12
	Radio Studio. Radio signal Types, Phone-in interview	
	Script writing for radio	
	Elements of radio production	
	Digital Radio, Online radio stations	



V	New Trends in Radio Broadcasting	10-12
	Radio broadcasting equipment.	
	Radio broadcast technology	
	Types of news bulletin, Talk shows, features for radio	
	Radio as tool for culture preservation	
	Social development and development communication	

- 1. Musani Mehra, Broadcasting & People NBT, New Delhi1985
- 2. Akas Bharti, Vol .I&II Publication, Division. New Delhi
- 3. BroadcastinginIndia-S.R.Joshi,ISRO,June1997,Ahmadabad
- 4. Andrew Boyd Broadcast Journalism
- 5. Mitchell Stephon Holt, Broadcast News -Radio Journalism, ineheast Winston NY1980
- 6. While T. Broadcast, Newswriting MacMillian NY, 1984
- 7. Wills Edgarand Holt, Writing TV and radio programmes R&W Publication 1967.
- 8. Rivers Wlliams and work Alison Writing for the Media.
- 9. Carl Warren, Radio News Writing and Editing
- 10. Report L. Hillard Radio Broadcasting.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report/Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will be able to cover events using mobile phones and right radio news stories
- CO2. Students can produce radio news bulletin.
- CO3. Students will be able to interview, make radio promos and jingles.
- CO4. Students will be able to apply radio production techniques.
- CO5. Students will be able to undertake radio programme production in different formats



IIMTU-NEP IMPLEMENTATION Year: III / Semester: V

Programme: UG		Year: III
Class: BA(JMC)		Semester : V
Credits: 4	Subject: TELEVISION JOURNA	ALISM
Theory: 4		
Practical:		
Course Code:	Title: TELEVISION JOURNALIS	SM
BAJMC-352		

Course Objectives: On completion of the course, students should be able:

- 1. To understand the Television Journalism and its different practical aspects.
- 2. To teach the types of television programmes and their importance in TV journalism.
- 3. To develop the understand about new trends in television journalism.
- 4. To introduce students' to techniques and skills of television programme production.
- 5. To acquire skills and learn to use different software for editing television programme.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week) Theory - 1 Hr. = 1 Credit

Theory - 1 III. – 1 Cledit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

	Contents	No. of Lectures Allotted
I	Introduction to Television Journalism.	10-12
	Pre-production, Production, Post Production	
	Introduction to Video cameras: EFP, ENG, Steady Cameras, Crane,	
	Camera, Hexacopter, Spiders Camera.	
	Video Formats	
	Camera Shots, Camera Movements, Camera Angle	
II	Television news room, News room structure	10-12
	Types of television studios.	
	Television Debates	
	Interviews; Types of interviews.	
	Story structures; inverted pyramid, diamond, hour glass, narrative.	
III	Online television, TV Online and Online Demand	10-12
	TV shows convergence.	
	New trends in television journalism, TV channels on mobile	
	phones, line Models of news, news worthiness, values and	
	elements. News criteria.	
	Types of sources. Broadcasting Terms; Cue, Basic Shots,	
	Outtakes, Segue, Fade in , fade out	
	Editing; offline, online editing, lineare diting, non-linear editing.	
	SFX	
IV	News Agencies, Press Agency Wire Agencies	10-12
	Role of News Agencies in Journalism, Hoaxes	
	Alternative news media, Netflix, Apple TV etc. News Bureau	



	Types of Televisions Programs. Television Formats Satellite Communication	
V	Broadcast Story forms; tell, reader, v/o, package, V/O-SOT, SOT, NATSOT, Wrap, Track, lead-in Television news script News anchor, presenters, reporter's roles, and responsibilities Green screen, Tele-prompter, multi-prompter Television production and shooting program crew. Television Lighting techniques, Fill, Main, and back-lights	10-12

- 1. Deborah Potter, Hand book of Independent Journalism (2006).
- 2. News Editing, William L. Rivers.
- 3. Television Production 16th Edition. Jim Owens, 2016, Asbury University, New York City.
- 4. Interactive Television Production, Mark Ga wlinski, Focal Press, MA, 2003.
- 5. Broadcasting in India, P. C Chatterji, Sage Publication, London.
- 6. Anura Goonase Kera and Paul Lee T. V. Without Borders AMIC, Singapore, 1998.
- 7. A. Michel Noll., TV technology-Fundamentals and future prospects
- 8. Barrows Wood Gross, TV Production.
- 9. Tony Verla, Global, Television
- 10. Horale Newcomb Television The Creal view Amed. Oxford, 1987.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
		Max. Marks
1) Class tasks/ Sessional Examination		10
2) Presentations /Seminar		10
3) Assignments		5
4) Research Project Report/Seminar On Research Project Report		
5) ESE		75
	Total:	100

Prerequisites for the course: Command over English and Hindi

- CO1. Students will be able to write scripts of television news stories, special stories and on the spot reporting.
- CO2. Students will know about the types of television programmes and their importance in TV journalism.
- CO3. Students will be able to cover events and news-based stories using mobile phones, video cameras.
- CO4. Students will acquire skills and techniques of television media production.
- CO5. Students will be able to do the editing both offline and online programme of television with using the softwares.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: V

Programme: UG	Year: III	
Class: BA(JMC)	Semester: V	
Credits: 3	Subject: PRACTICAL	
Theory:	(Newspaper Production)	
Practical: 3		
Course Code:	Title: PRACTICAL	
BAJMC-353P	(Newspaper Production)	

Course Objectives: On completion of the course, students should be able:

- 1. To teach the publishing of monthly newspaper.
- 2. To prepare a multi pages magazine.
- 3. To learn the writing of every format on Contemporary Topics.
- 4. To prepare a Scrap Book on Media.
- 5. To re-skills and up-skills the knowledge of newspaper production.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
		Allotted
I	Publish Monthly Newspaper	8-10
II	Prepare a Magazine of minimum 20 Pages	8-10
III	Write 10 Articles on Current and Contemporary Topics	8-10
IV	Prepare a Scrap Book on Media	8-10
V	Presentation	8-10

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

	Evaluation/Assessment Methodology		
		Max. Marks	
1)	Presentations /Seminar	10	
2)	Assignments	10	
3)	Research Project Report/Seminar On Research Project Report	5	
4)	ESE	75	
	Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will know how to publish Monthly Newspaper.
- CO2. Students will have understanding about how to prepare a multi pages magazine.
- CO3. Students will be able write according the issues and media platform.
- CO4. Students will have practical knowledge and skills of Newspaper production.
- CO5. Students will re-skilled and up-skilled the knowledge of newspaper production.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: V

Programme: UG
Class:BA (JMC)

Credits: 3
Theory:
Practical: 3

Course Code:
BAJMC-354P

Year: III
Semester: V

(Content Production for New Media)

Year: III
Semester: V

Theory:
(Content Production for New Media)

Course Objectives: On completion of the course, students should be able:

- 1. To explain the new media technologies for journalistic purpose.
- 2. To describe online content platforms and their different tools.
- 3. To teach how to create blogs and sustain it.
- 4. To teach the create audio-video content for new media.
- 5. To engage in new media content production as a professional.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
		Allotted
I	Creation and maintain of blogs	8-10
II	Analysis of different elements and content of a news website	8-10
III	Distinguishing between news, views, opinions, advertisements	8-10
IV	Creation of a simple web page with links to text document, graphics and	8-10
	audio & video document	
V	Creation of a dynamic website in groups	8-10

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology

	Max. Marks
1) Presentations /Seminar	10
2) Assignments	10
3) Research Project Report/Seminar On Research Project Report	5
4) ESE	75
To	tal: 100



Prerequisites for the course: Command over English and Hindi

- CO1. Students will be able to explain new media technology for journalistic purpose.
- CO2. Students will have the understanding about online content platforms and their different tools.
- CO3. Students will be able to creative writing of blogs and sustain it.
- CO4. Students will be able to create audio-video content for new media.
- CO5. Students will be able to content production for new media as professionals.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: V

Programme: UG
Class: BA(JMC)

Credits: 2
Theory:
Practical: 2

Course Code:
BAJMC-355P

PHOTOGRAPHY

Year: 3
Semester: 5

PHOTOGAPHY

Year: 3
Semester: 5

Title: Research Project
PHOTOGRAPHY

Course Objectives: On completion of the course, students should be able:

- 1. To impart basic concepts Photography and its aesthetic aspects.
- 2. To develop the sense of photo journalism.
- 3. To give the overview of different photography platforms and area.
- 4. To teach the ethics and morals in photography.
- 5. To teach tools and techniques of photography.

Nature of Paper: Core/DSE/SEC/GE/AECC: RP

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 4 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practica	Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)		
Unit	Contents	No. of	
		Lectures	
		Allotted	
I	Introduction and Development of Photography	6-8	
	Photo Journalism, Development		
	Role and importance in media		
	Tools of Photography, types of camera		
	Traditional and digital camera, Part of Camera, Camera control,		
II	Digital Photography	6-8	
	Emergence of Digital technology		
	Selecting Images,		
	Size, and quality		
	Indoor and Outdoor Photography		
III	Lighting principles	6-8	
	Role of lighting		
	Different types of lighting and its uses		
	Role of subject, quality of photograph		
	Developing of different size of photograph		
IV	Photograph Editing Techniques	6-8	
	Cropping, Enlarging & reducing		
	Clubbing / Grouping		
	Colour composition		
	Filter, length, focus, Shots		
V	Branches of Photography needs and importance	6-8	
	Advertising photography		



Modeling & portfolio	
Wildlife Photography	
Photography and Ethics.	

- 1. Digital Photography (Hindi) Books-Author Vishnu Priya Singh, Publisher- Computech Publication Limited.
- 2. Digital Photography (Hindi) Harcover-2018 by Riyaj Hasan (Author)-Book Enclave, Jaipur.
- 3. Photography Techniques and Uses (Photography Taknik and Pryog) by Narendra Singh Yadav and Published by Rajasthan Hindi Granth Academy.
- 4. Practical Photography Digital Camera School: The Step-by-step Guide to Taking Great Picture-By Publisher Carlton Books Ltd. (London).

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report	75	
Seminar On Research Project Report		
5) ESE		
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students would have understanding about photography.
- CO2. Students would have news sense for photo Journalism.
- CO3. Student will have sense of ethics and morals in taking photograph.
- CO4. Students will know tools and techniques of photography.
- CO5. Students would know different branches of photography and may be self-employed.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: V

Programme: UG		Year: III
Class: BA(JMC)		Semester: V
Credits NC	Subject: Industrial	Visits/Seminar or
Theory:	Presentation based on the Reports of visits	
Practical:		
Course Code:	Title: Industrial Visits/Seminar or	
NECC-351	Presentation based of	n the Reports of visits

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an opportunity to gain a better understanding of the industry and the challenges faced by it.
- 2. To provide students with an opportunity to network with industry professionals and gain insights into the industry.
- 3. To teach social interaction and networking with professionals.
- 4. To improved communication and interpersonal skills of students.
- 5. To develop the skills required to succeed in the industry.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	Seminars and industrial trips are excellent ways to develop student's	
	skills. They offer a chance to educate oneself on the most recent	
	methods and technologies employed in the sector. Students can have a	
	better understanding of the workplace and the difficulties faced by the	
	business by visiting a company or factory. Students can learn more	
	about the industry and the difficulties it faces by attending seminars	
	and giving presentations based on reports of trips. This can assist them	
	in acquiring the abilities needed to excel in the field.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	
Deference / Toyt Rooks		

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. After this course students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: V

Programme: UG		Year: III
Class: BA(JMC)		Semester: V
Credits : NC	Subject: University	Social Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University So	cial Responsibility (USR)
NECC-352		

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip students with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop students' understanding of the various forms of community outreach and their potential impact on society.
- 4. To provide students with the opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To encourage students to develop their own community outreach projects and initiatives

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	Students who complete this course will have a better knowledge of	
	the University Social Responsibility (USR) and its significance in the	
	contemporary world. In addition to learn how to utilize USR as a tool	
	for improving their skills and knowledge, students will also learn	
	how to establish and implement USR programmes in their local	
	communities. The course will address subjects such as the origin and	
	growth of USR, the functions of academic institutions within USR,	
	the value of community involvement, and the effects of USR on the	
	neighborhood. Additionally, students will learn how to create and	
	carry out USR initiatives in their neighborhood and how to utilize	
	USR as a tool to advance their knowledge and skills.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	
Deference	a / Tayt Rooks	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: V

Programme: UG		Year: III		
Class: BA(JMC)		Semester: V		
Credits 2	Subject: Entrepreneurship			
Theory:				
Practical:				
Course Code:	Title: Entrepreneurs	ship		
NECC-353				
Course Objectives	s: On completion of the	ne course, students should be able:		
1. To develop the	understanding on con	cept of entrepreneurship.		
2. To promote ent	repreneurship among	students.		
	mwork and entreprene			
4. To know the ru	les and regulations of	IPR, business and entrepreneurship.		
5. To encourage the	he develop new idea f	or entrepreneurship.		
Nature of Paper:	Core/DSE/SEC/GE/A	AECC: SEC		
Minimum Passing	Marks/Credits: 50	% Marks		
L:				
T:				
P: 2 (In Hours/We	eek)			
Theory - $1 \text{ Hr.} = 1$	Credit			
Practical- 2 Hrs.=1	Credit (4Hrs./Week	=4Credits)		
Unit Contents				No. of
				Lectures
				Allotted
Need of becoming entrepreneur. Ways to become a good entrepreneur.				
Enabling	environment available	e to become an entrepreneur.		
Different Govt. institutions/schemes promoting Entrepreneur viz., Gramin				
banks, PN	banks, PMMY-MUDRA loans, DIC, SIDA, SISI, NSIC, SIDO			
Ways to set up an enterprise and different aspects involved viz., legal				
compliances, Marketing aspect, Budgeting, etc.				
Day to day monitoring mechanism for Maintaining an enterprise. Different				
Government schemes supporting entrepreneurship.				
Examples of successful and unsuccessful entrepreneurs				
Reference / Text I	Books: NOT APPLIC	ABLE		
If the course is ava	ilable as Generic Elec	tive then the students of following de	partments may	opt it.
		NOT APPLICABLE		-
	Evaluati	on/Assessment Methodology		
			Ma	ax. Marks
1) Class tasks/ Sess	sional Examination		20	
2) Presentations /Seminar 20		20		
3) Assignments 10				
4) Research Project Report				
	earch Project Report			
5) ESE	J 1			
,		Total:	50	



Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students will develop the understanding on concept of entrepreneurship.
- CO2. Students will have basic information of various private and government promotional policies/schemes.
- CO3. Students will have skills of teamwork and entrepreneurship.
- CO4. Students will have basic knowledge of the rules and regulations of IPR, business and entrepreneurship.
- CO5. Students will be able to create new idea for entrepreneurship.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: V

Programme: UG		Year: III
Class: BA(JMC)		Semester: V
Credits NC	Subject: Sports	
Theory:		
Practical:		
Course Code:	Title: Sports	
SPT-351		
Course Objectives	: On completion of the	e course, students should be able:
1 70 . 1	1 1 01 1 1 1 1 1	

- 1. To promote physical fitness and health.
- 2. To develop teamwork and social skills.
- 3. To foster a sense of fair play and respect for rules.
- 4. To provide enjoyment and a sense of accomplishment.
- 5. To promote sportsmanship and camaraderie.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 2 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

	Lectures
	Allotted
The psychological aspects of sport, such as motivation, goal-setting, and	
performance improvement, will be covered in this course. Sport-related	
physical exercise helps the students to maintaining a healthy weight,	
building strong bones and muscles, and lowering their risk of contracting	
chronic illnesses including heart disease, diabetes, and some types of	
cancer. Sport can aid pupils in reducing stress, boosting confidence, and	
creating a positive self-image. Additionally, it can aid in the development	
of social abilities like cooperation, communication, and problem-solving.	
Students who play sports can improve their leadership abilities, including	
communication, goal-setting, and decision-making. Their future careers	
will benefit from these talents.	
Assessment shall be activities and the viva based and it will carry 50	
Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	20	
2) Presentations /Seminar	20	
3) Assignments	10	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	50	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Student physical and mental health will be imported.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG	Year: III
Class: BA(JMC)	Semester: VI
Credits:4	Subject: MEDIA LAWS AND ETHICS
Theory: 4	
Practical:	
Course Code:	Title: MEDIA LAWS AND ETHICS
BAJMC-361	

Course Objectives: On completion of the course, students should be able:

- 1. To provide understanding about the Indian constitution.
- 2. To familiarize students with the fundamental rights and duties.
- 3. To know critical aspects of Press laws and media related laws.
- 4. To develop the critical approach towards correlation between Indian constitution, democracy and media.
- 5. To encourage the students for use the media as a freedom of expression tool.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week) Theory - 1 Hr. = 1 Credit

IT Act

Right to Information Act

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit **Contents** No. of Lectures Allotted Introduction of the Constitution I 10-12 Preamble of the constitution Salient features of Constitution Amendments in Constitution Special provisions П Fundamental rights 10-12 Directive principles of state policies Fundamental duties Emergency powers Media Response to Contemporary Challenges (Ref. Point: Newspaper, Magazines, Journals and TV Coverage) Press in India Ш 10-12 Media laws: Introduction Significance of media laws Freedom of expression in context of media Role of media laws and their application IV Working Journalist Act 10-12 Copyright Act. Contempt of court



V	Main Provisions of IPC and CRPC	10-12
	Official secret Act, Press Council Act	
	Press and Registration of Book Act	
	Prasar Bharti Act	
	Code of Ethics	

Reference / Text Books:

- 1. Law of the Press in India, Durga das Basu, Prentice Hall, London, 1980.
- 2. Law of Contempt of Court in India, B. S. Nayar, Atlantic New Delhi, 2004
- 3. Massmedia Law and Regulation in India AMIC publication.
- 4. Bharat mein Pravesh vidhi by Surendra Kumar & Manas Prabhakar.
- 5. Mass media law and regulation in India, Venkat Aiyer, AMI Cpublication.
- 6. K.S. Venkateswaran, Mass Media law and Regulations in India, Published by AMIC.

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have understanding of our Indian Constitution.
- CO2. Student will have knowledge about legal aspects of the media audits values.
- CO3. Students will have an overview of recent changes and challenges of media regulation.
- CO4. Students will have understanding about how media laws and ethics empower media practitioners to perform their duties with commitment.
- CO5. Students will encourage the students for use the media as a freedom of expression tool.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG	Year: III
Class: BA(JMC)	Semester: VI
Credits: 4	Subject: INTRODUCTION TO COMMUNICATION RESEARCH
Theory: 4	
Practical:	
Course Code:	Title: INTRODUCTION TO COMMUNICATION RESEARCH
BAJMC-362	

Course Objectives: On completion of the course, students should be able:

- 1. To impart the definitions and basic concepts of research and communication research.
- 2. To understand the need, role, importance functions and ethics of research.
- 3. To know the role of media metrics in communication Research.
- 4. To know the various methods of research.
- 5. To impart the knowledge of basics of statistics.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	
		Lectures
		Allotted
I	Definitions and basic concept of research	10-12
	Communication research	
	Media research	
	Social research	
	Difference between communication research, media research and social	
	research.	
II	Need for research	10-12
	Role of research	
	Importance of research	
	Functions of research	
	Ethics of research	
III	Research Topic, Scientific Approach, Systematization	10-12
	Comparison, evaluation and variables	
	Measurability, Scales, Objectivity	
	Validity, Authenticity and reliability	
	Researchable Problem and Justifications	
IV	Census Method	10-12
	Sampling Method	
	Probability Sampling	
	Non-Probability Sampling	
	Quantitative Method	



V	Concept of Statistics	10-12
	Importance of statistics in research	
	Role of Media Metrics in communication and Media Research	
	Measures of central tendencies in communication and media research	
	Measures of dispersion in communication and media research	

Reference / Text Books:

- 1. 'An Introduction to Qualitative Research' By Uwe Flick. London: Sage Publications.
- 2. 'Communication Research: Issues and Methods,' By J.A Anderson New York: Mc. Graw-Hill 'Doing Media Research: An Introduction' By S. H. Priest. USA: Sage Publications.
- 3. 'Foundations of Behavioural Research' By F. N. Kerlinger. Delhi: Surjeet Publications.
- 4. 'Mass Media Research: An Introduction' By Roger D. Wimmer & Joseph R. Dominick. USA: Wadsworth Publishing Company.
- 5. 'Media Metrics: An Introduction to Quantitative Research in Mass Communication.' By Manoj Dayal . Delhi: Sage Publications.
- 6. 'Media Research Techniques' By Arthur Asa Berger. USA: Sage Publications
- 7. 'Media Shodh' By Manoj Dayal. Panchkula: Haryana Sahitya Akademi.
- 8. 'Research Methodology' By Prasant Sarangi. Delhi: Taxman Publication.
- 9. 'Research Methodologies-Methods and Techniques' By C. R Kothari Delhi: New Age International Publishers.
- 10. 'The Essential Guide to Doing Your Research Project' By Leary O. Zina, London: Sage Publications.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology			
	Max. Marks		
1. Class tasks/ Sessional Examination	10		
2. Presentations /Seminar	10		
3. Assignments	5		
4. Research Project Report			
Seminar On Research Project Report			
5. ESE	75		
Total:	100		

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have the basic understanding about research and communication research.
- CO2. Students would gain knowledge about the need, role importance, functions and ethics of research.
- CO3. Students will know the role of media metrics in communication Research.
- CO4. Students will be able to use various research methods and types according the research needs.
- CO5. Students will be able to conduct research competently.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG
Class: BA(JMC)

Credits: 3
Theory:
Practical: 3

Course Code:
BAJMC-363P

Year: III
Semester: VI

Year: III
Semester: VI

Year: III
Semester: VI

Semester: VI

Fractical: 3

(Profile Study)

Year: III
Semester: VI

Semester: VI

Fractical: VI

Semester: VI

(Profile Study)

Course Objectives: On completion of the course, students should be able:

- 1. To engage the student in research project.
- 2. To acquire the knowledge of field studies and field visits.
- 3. To inculcate the art of interview and meeting the people for the purpose of media reports.
- 4. To teach techniques of survey research.
- 5. To assess the progress of the project of the government and other agencies.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures Allotted
I	Conduct Content Analysis of Newspaper/Radio/TV/New Media on any topic	8-10
	consulted by his/her teacher	
II	Feedback and Feed Forward Study	8-10
III	Case Study on any topic	8-10
IV	Survey Research	8-10
V	Presentation	8-10

Reference / Text Books:

- 1. 'Basics of Project Management.' IES Master Publication.
- 2. 'Media Metrics: An Introduction to Quantitative Research in Mass Communication.' By Manoj Dayal. Delhi: Sage Publications.
- 3. 'Media Shodh' By Manoj Dayal. Panchkula: Haryana Granth Akademi
- 4. 'Research Methodology Concepts and 'By Deepak Chawla and Neena Sondhi. Delhi: Vikas Publishing House.
- 5. 'The Essential Guide to Doing Your Research Project' By Leary O. Zina, London: Sage Publications.
- 6. 'The Foundation Center's Guide to Proposal Writing.' By Jane C Geever. Foundation Center Publication.
- 7. 'Writing Successful Grant Proposals' By Ellen W. Gorsevski. Sense Publishers.

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over English and Hindi

- CO1. Students will engaged in research project.
- CO2. Students will acquired the knowledge of field studies and field visits.
- CO3. Students will learn the art of interview and meeting the people for the purpose of media reports.
- CO4. Students will know techniques of survey research.
- CO5. Students will able to assess the progress of the project of the government and other agencies.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG	Year: III
Class: BA(JMC)	Semester: VI
Credits:3	Subject: PRACTICAL
Theory:	(Audio Visual Production)
Practical: 3	
Course Code:	Title: PROJECT
BAJMC-364P	(Audio Visual Production)

Course Objectives: On completion of the course, students should be able:

- 1. To polish students' skills of Audio-Visual programme production.
- 2. To know new treads in Audio-Visual programme production.
- 3. To develop the skills of writing for audio-video programme.
- 4. To learn the process of making short film.
- 5. To know the art of content making of Audio-Visual Production.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
I	Television Programme Production : All the Students have to prepare :- TV	8-10
	News Package, Talk, Script for a Documentary, TV Interview (one each)	
II	Prepare a Short Movie on any Current issue or Documentary on his/her	8-10
	Institute	
III	All the Students have to prepare 5 minutes news bulletin	8-10
IV	All the students have to prepare : Script for Radio Play, Radio Feature,	8-10
	Radio Talk (05 Minute),	
V	Radio Interview (One Each)	8-10

Reference / Text Books:

- 1. 'Basics of Project Management.' IES Master Publication.
- 2. 'Media Metrics: An Introduction to Quantitative Research in Mass Communication.' By Manoj Dayal. Delhi: Sage Publications.
- 3. 'Media Shodh' By Manoj Dayal. Panchkula :Haryana Granth Akademi
- 4. 'Research Methodology Concepts and 'By Deepak Chawla and Neena Sondhi. Delhi: Vikas Publishing House.
- 5. 'The Essential Guide to Doing Your Research Project' By Leary O. Zina, London: Sage Publications.
- 6. 'The Foundation Center's Guide to Proposal Writing.' By Jane C Geever. Foundation Center Publication.
- 7. 'Writing Successful Grant Proposals' By Ellen W. Gorsevski. Sense Publishers.

If the course is available as Generic Elective then the students of following departments may opt it.



Not Applicable		
Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have the skills of Audio-Visual programme production.
- CO2. Students will have knowledge of new treads in Audio-Visual programme production.
- CO3. Students will develop the skills of writing for audio-video programme.
- CO4. Students will have practically experience of film making so that they can make film or short film.
- CO5. Students will have acquired the art of content making of Audio-Visual Production.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG
Class: BA(JMC)

Credits: 2
Theory:
Practical: 2

Course Code:
BAJMC-365P

Year: III
Semester: VI

Course Objectives: On completion of the course, students should be able:

- 1. To impart the extensive knowledge about contemporary activities at local, regional, national and international level about socio –economic issues.
- 2. To develop the extensive knowledge about political issues.
- 3. To inculcate the extensive knowledge about t educational and cultural issues.
- 4. To impart the extensive knowledge about religious and spiritual issues.
- 5. To encourage students to adopt analytical approach towards current news.

Nature of Paper: Core/DSE/SEC/GE/AECC: RP

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: 4 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
Unit	Contents	
		Lectures
		Allotted
I	Contemporary activities at local, regional, national and international	6-8
	General knowledge and general awareness at:	
	Local level about socio-economic issues	
	Regional level about socio-economic issues	
	National level about socio-economic issues	
	International level about socio-economic issues	
II	Contemporary activities at local, regional, national and international level	6-8
	about political issues	
	General knowledge and general awareness at:	
	Local level about political issues	
	Regional level about political issues	
	National level about socio-economic issues	
	International level about socio-economic issues	
III	Contemporary activities at local, regional, national and international level	6-8
	about educational and cultural issues	
	General knowledge and general awareness at:	
	Local level about educational and cultural issues	
	Regional level about educational and cultural issues	
	National level about educational and cultural issues	
	International level about educational and cultural issues	



IV	Contemporary activities at local ,regional, national and international level	6-8
	about religious and spiritual issues	
	General knowledge and general awareness at:	
	Local level about religious and spiritual issues	
	Regional level about religious and spiritual issues	
	National level about religious and spiritual issues	
	International level about religious and spiritual issues	
V	Contemporary activities at local, regional, national and international level	6-8
	about media-related issues	
	General knowledge and general awareness at:	
	Local level about media-related issues	
	Regional level about media-related issues	
	National level about media-related issues	
	International level about media-related issues	

Reference / Text Books:

- 1. 'Arihant Current Affairs' (Latest edition)'Basic General Knowledge' (Latest edition). By V. V. K. Subburaj. Publication of Sura College Competetion.
- 2. 'Basic General Knowledge' (Latest edition). By V. V. K. Sub buraj. Publication of Sura College Competition.
- 3. 'General Knowledge' (Latest edition): India & World. By Saumya Ranjan Behera. Max curious Publications
- 4. 'General Knowledge' (Latest edition) By Manohars Pandey (Online publication).

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology				
	Max. Marks			
1) Class tasks/ Sessional Examination	10			
2) Presentations /Seminar	10			
3) Assignments	5			
4) Research Project Report	75			
Seminar On Research Project Report				
5) ESE				
Total:	100			

Prerequisites for the course: Command over English and Hindi

- CO1. Students will have the extensive knowledge about contemporary activities at local, regional, national and international level about socio –economic issues.
- CO2. Students will be able to critical analysis political issues and can develop independent thoughts.
- CO3. Students will know all kind of education system of India and world. He/She can be discuss on educational and cultural issues.
- CO4. Students will have knowledge about religious and spiritual issues.
- CO5. Students will be involved in analytical approach towards current news/affairs.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG		Year: III
Class: BA(JMC)		Semester: VI
Credits: 4	Subject: INTERNS	SHIP
Theory:		
Practical: 4		
Course Code:	Title: INTERNSHI	P
BAJMC-366P		

Course Objectives: On completion of the course, students should be able:

- 1. To learn about the working culture of media house.
- 2. To know about the code of conduct and ethics of production.
- 3. To develop the understanding to analyze the various roles and responsibilities as a journalism student.
- 4. To encourage the students for develop a professional network.
- 5. To make them absorb working environment of media houses.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 40% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents									No. of Lectures
	Students will	submit	and	present	their	Internship	report	to	the	
	department.									

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	75
Seminar On Research Project Report	
5) ESE	
Total:	100

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have experience about the working culture of media house.
- CO2. Students will have knowledge about the code of conduct and ethics of media production.
- CO3. Students will be able to analyze the various roles and responsibilities as a journalist and media professionals.
- CO4. Student will encouraged the students for develop a professional network.
- CO5. Students will absorbed working environment of media houses.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG	<u> </u>	Year: III
Class: BA(JMC)	S	Semester: VI
Credits NC	Subject: Industrial Vi	isits/Seminar or
Theory:	Presentation based on	the Reports of visits
Practical:		
Course Code:	Title: Industrial Visits/	Seminar or
NECC-361	Presentation based on th	ne Reports of visits
0 011 41	0 1.4 6.1	. 1 . 1 111 11

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an opportunity to gain a better understanding of the industry and the challenges faced by it.
- 2. To provide students with an opportunity to network with industry professionals and gain insights into the industry.
- 3. To teach social interaction and networking with professionals.
- 4. To improved communication and interpersonal skills of students.
- 5. To develop the skills required to succeed in the industry.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
	Seminars and industrial trips are excellent ways to develop student's skills.	
	They offer a chance to educate oneself on the most recent methods and	
	technologies employed in the sector. Students can have a better	
	understanding of the workplace and the difficulties faced by the business	
	by visiting a company or factory. Students can learn more about the	
	industry and the difficulties it faces by attending seminars and giving	
	presentations based on reports of trips. This can assist them in acquiring	
	the abilities needed to excel in the field.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	25

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. After this course students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG		Year: III
Class: BA(JMC)		Semester: VI
Credits : NC	Subject: University	Social Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University Soc	cial Responsibility (USR)
NECC-362		

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip students with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop students' understanding of the various forms of community outreach and their potential impact on society.
- 4. To provide students with the opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To encourage students to develop their own community outreach projects and initiatives.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
		Allotted
	Students who complete this course will have a better knowledge of the	
	University Social Responsibility (USR) and its significance in the	
	contemporary world. In addition to learn how to utilize USR as a tool	
	for improving their skills and knowledge, students will also learn how	
	to establish and implement USR programmes in their local	
	communities. The course will address subjects such as the origin and	
	growth of USR, the functions of academic institutions within USR,	
	the value of community involvement, and the effects of USR on the	
	neighborhood. Additionally, students will learn how to create and	
	carry out USR initiatives in their neighborhood and how to utilize	
	USR as a tool to advance their knowledge and skills.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	
Reference	/ Text Books:	

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE



Evaluation/Assessment Methodology				
	Max. Marks			
1) Class tasks/ Sessional Examination	10			
2) Presentations /Seminar	10			
3) Assignments	5			
4) Research Project Report				
Seminar On Research Project Report				
5) ESE				
Total:	25			

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG	Year: III	
Class: BA(JMC)	Semester: VI	
Credits 2	Subject: MOOCs/Swayam/ NPTEL	
Theory:		
Practical:		
Course Code:	Title: MOOCs/Swayam/ NPTEL	
NECC-364		

Course Objectives: On completion of the course, students should be able:

- 1. To gain extra knowledge with regular courses.
- 2. To help students develop their problem-solving skills.
- 3. To develop students develop their critical thinking skills
- 4. To enhancing digital literacy among students.
- 5. To develop the learning aptitude for new courses and programmes.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 2 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
		Allotted
	In order to improve skills and maintain competitiveness in the job	
	market, online courses like Moocs and Swayam are becoming more and	
	more crucial. As technology has developed, more and more	
	organizations are seeking candidates who can use the newest tools and	
	technologies. It is possible to swiftly and conveniently learn these	
	abilities through online courses. Students can acquire the knowledge	
	and skills necessary to thrive in their chosen fields by enrolling in	
	online courses with their regular programme. Students can learn	
	important industry knowledge and develop contacts that will aid them in	
	their career by enrolling in courses with other professionals.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Max. Marks
•
0
0
)

- CO1. Student will have problem-solving skills.
- CO2. Student will able critical thinking skills
- CO3. Student will be well knowledge of digital technologies.
- CO4. Student will have extra knowledge with regular courses.
- CO5. Student will develop the learning aptitude for new courses and programmes.



IIMTU-NEP IMPLEMENTATION Year: III / Semester: VI

Programme: UG		Year: III
Class: BA(JMC)		Semester: VI
Credits NC	Subject: Sports	
Theory:		
Practical:		
Course Code:	Title: Sports	
SPT-361	_	

Course Objectives: On completion of the course, students should be able:

- 1. To promote physical fitness and health.
- 2. To develop teamwork and social skills.
- 3. To foster a sense of fair plays and respect for rules.
- 4. To provide enjoyment and a sense of accomplishment.
- 5. To promote sportsmanship and camaraderie.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 2 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	The psychological aspects of sport, such as motivation,	
	goal-setting, and performance improvement, will be	
	covered in this course. Sport-related physical exercise	
	helps the students to maintaining a healthy weight,	
	building strong bones and muscles, and lowering their	
	risk of contracting chronic illnesses including heart	
	disease, diabetes, and some types of cancer. Sport can	
	aid pupils in reducing stress, boosting confidence, and	
	creating a positive self-image. Additionally, it can aid	
	in the development of social abilities like cooperation,	
	communication, and problem-solving. Students who	
	play sports can improve their leadership abilities,	
	including communication, goal-setting, and decision-	
	making. Their future careers will benefit from these	
	talents.	
	Assessment shall be activities and the viva based.	
Defenence / To	rut Doolea.	•

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	20	
2) Presentations /Seminar	20	
3) Assignments	10	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	50	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Student physical and mental health will be imported.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



School of Media, Film & Television Studies

ACADEMIC HANDBOOK



ORDINANCE & ACADEMIC REGULATION
(As per National Education Policy-2020 & UGC Regulation)
MASTER OF ARTS IN JOURNALISM AND MASS
COMMUNICATION
MA (JMC)

Academic Hand Book (School of Media, Film & Television Studies)



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1. PREAMBLE

Master of Arts in Journalism &Mass Communication MA(JMC) is a two year postgraduate degree programme that offers CBCS based curriculum divided into four semesters. The programme develops accordingly NEP that covers core papers, discipline specified elective papers and general elective papers, skills enhancement course, ability enhancement compulsory courses and other for provide multidisciplinary flexible curriculum.

School of Media, Film & Television Studies is running MA(JMC) covers the all aspects of media (Print, Electronic & Web). These programmes also includes the allied aspects of Media like Public Relations, Advertising, Communication Research, Computer Application, Media Law, Mass Media Writing Skills, Polity, Society, Indian Constitution, Development Communication etc. The School has well equipped Studio with Audio and Audio-Visual Recording & Editing facilities and Smart Class Rooms with LCD Projectors. The School organizes the visits to Newspaper Offices and TV Channels time to time to acquaint the students with practical aspects of Media and for interface with eminent Media personalities. The following exercises/activities are specially included in MA (JMC) study Programme-

- 1. Script Writing (Print, TV, Radio, Digital Media)
- 2. On spot Reporting
- 3. News Writing and Editing
- 4. Page Making/Designing
- 5. Camera Handling and Photography
- 6. TV Room Exercises and TV Production
- 7. Documentary Film Production
- 8. Short Film Production
- 9. Videography
- 10. Video Editing
- 11. Anchoring & News Reading
- 12. Cartoon Making
- 13. Advertising
- 14. Public Relations
- 15. Debate and Discussions
- 16. Visits to Newspaper offices and TV Channels
- 17. Guest Lectures, Workshops, Quiz etc.
- 18. Power Point Presentations
- 19. Hindi & English Typing
- 20. Study Material and Books etc.

This Ordinance shall apply to the Master of Arts in Journalism and Mass Communication degree.

- Name of the course is Master of Arts in Journalism and Mass Communication
- Short title of the course is MA(JMC)



2. DEFINITIONS AND NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- 1. "Programme" means Degree Programme like MA(JMC).
- 3. "Course" means a theory or practical subject that is normally studied in a semester.
- 4. "Vice Chancellor of IIMT-University" means the Head of the University.
- 5. "Registrar" is the Head of all Academic and General Administration of the University.
- 6. "Dean" means the authority of the school who is responsible for all academic activities of various programmes and implementation of relevant rules of these Regulations pertaining to the Academic Programmes.
- 7. "Controller of Examinations" means the authority of the University who is responsible for all activities related to the University Examinations, publication of results, award of grade sheets and degrees.
- 8. "Dean Student Welfare" is responsible for all student related activities including student discipline, extra and co curricular activities, attendance and meetings with class representatives, Student Council, and parent teacher meet.
- 9. "HoD" means the Head of the Department concerned.
- 10. "University" means IIMT-University, Meerut.
- 11. "TCH" means Total Contact Hours refers to the teaching learning periods.
- 12. "DEC" means Department Exam Committee.
- 13. "BoS" means Board of Studies.
- 14. "ACM" means Academic Council Meeting the highest authoritative body for approval of all Academic Policies.
- 15. "Class Co-ordinator" is a faculty of the class who takes care of the attendance, academic performance, and the general conduct of the students of that class.
- 16. "IA" is Internal Assessment which is assessed for every student for every course during the semester.
- 17. "ESE" is End Semester Examination conducted by the University at the End of the Semester for all the courses of that semester.
- 18. "UGC" means University Grants Commission.
- 19. "MHRD" means Ministry of Human Resource Development, Govt. of India.
- 20. "AICTE" means All India Council of Technical Education.
- 21. "HEI" means Higher Education Institutions.

3. VISION AND MISSION OF THE SCHOOL

3.1 VISION:

The Vision of Master of Arts in Journalism and Mass Communication program is to empower students with a comprehensive understanding of the complex media landscape. Through a combination of theoretical knowledge and practical skills, the program aims to produce competent journalists and communication professionals who can effectively navigate the digital age. As well, the program seeks to foster critical thinking, ethical values, and social responsibility to ensure that students contribute positively to society through their work in



journalism and mass communication. This program also emphasizes the importance of ethical journalism and responsible media practices, ensuring that graduates are not only proficient in their craft but also socially conscious. With these skills and values, post graduates of the MA(JMC) program are poised to lead the way in shaping a more inclusive and responsible media landscape.

3.2 MISSION:

- 1. The mission of the Master of Arts in Journalism and Mass Communication program is to equip students with the necessary skills and knowledge to excel in the dynamic field of media. Post Graduates well-prepare to pursue careers in various media sectors, such as journalism, public relations, advertising, and broadcasting, and will be equipped to adapt and thrive in an ever-evolving industry.
- 2. Through a comprehensive curriculum, students will develop critical thinking, research, and communication skills that will enable them to navigate the ever-changing media landscape.
- 3. Students will have the opportunity to gain hands-on experience through internships and practical projects, allowing them to apply their theoretical knowledge in real-world scenarios. SOMFT guides and mentor students, providing them with valuable insights and networking opportunities.
- 4. Our program also emphasizes ethical journalism practices and the importance of media literacy, ensuring that graduates are well-rounded professionals who can effectively contribute to the media field as well society.
- 5. They are encouraged to question mainstream narratives, challenge power structures, and advocate for marginalized voices. By fostering critical thinking and fostering a commitment to social justice, the program prepares post-graduates to tackle pressing issues such as media bias, misinformation, and the need for diversity and inclusion in society.
- 6. Mass Communication is multidisciplinary and multi-directional field of study so students ready for job as well as self-employability. We encourage students for new start-ups to go towards entrepreneurship in media.

4. PROGRAM EDUCATIONAL OBECTIVES (PEOs)

PEO1. The programme is to encourage students to demonstrate a high level of proficiency in research, writing, and multimedia storytelling, as well as possess the ability to adapt to new technologies and emerging media platforms.

PEO2. The programme aims to equip students with the necessary tools to effectively navigate the ever-evolving field of journalism and mass communication, while also promoting a global perspective and intercultural understanding.



PEO3. With a strong emphasis on practical experience and industry internships, the programme is to develop students as will enter the media industry with a deep understanding of its inner workings and be well-prepared to navigate its challenges and opportunities.

PEO4. The programme is to impart the students with the ability of ethical decision-making, ensuring that they adhere to professional standards and uphold the principles of integrity and fairness in their reporting.

PEO5. By instilling a strong sense of social responsibility, the programme encourages students to use their platform to promote positive social change and advocate for marginalized communities. PEO6: To understand and involved in necessary self-learning activities (NPTEL, online courses, short course, workshops, conferences, seminars, symposiums etc) throughout life, through self-paced and self-directed learning aimed at personal development, up-skill and re-skill.

5. PROGRAM OUTCOMES (POs)

- PO1: Students will develop critical understanding about concept, principals and theories of mass communication. Students would able to express knowledge and understanding of journalistic principles, history and practices in various media formats.
- PO2: Students would know the techniques of media form planning to publishing/broadcasting. The porgramme is to developing proficiency in researching, interviewing, writing, editing, and producing content that meets media professional standards.
- PO3: Students will able to create content for all media formats like Print, Radio, Television, films and Digital Media.
- PO4: The program also aims to equip students with technical skills and knowledge of various media tools and software, such as video editing software, graphic design programs, and social media management platforms.
- PO5: Students will have the required public relations and advertising skills for various industry.
- PO6: Students will be familiar with the social responsibilities of media. He/She will able to cater local, regional, national and international needs. This programme will develop skills and sense of belonging to all section of society and encourage to take action for uplifting them.
- PO7: Students will able to opt entrepreneurship.
- PO8: Students will be sensitive towards environment and social issues. He/She will aware about the sustainable goals of United Nations Organization.

6. PROGRAM SPECIFIC OUTCOME (PSOs)

- PSO1: The students get the required skills for print media like reporting, writing, editing, print software quark express and Indesign etc.
- PSO2: Students get to know the different aspects of electronic media.
- PSO3: Students learn how to use the audio-video equipments for production.
- PSO4: Students get familiar with the various media production softwers.
- PSO5: Students get to know the technical aspects all media setups.
- PSO6: Students learn the creative writing skills for films, radio, television and digital platforms.
- PSO7: Students learn the important aspects of social media.





PSO8: Students get to know the media laws and ethics. PSO9: Students will get encouraged for self-employment.

PSO10: Students will aware of social, cultural and environmental issues.

7. ADMISSION

The admission policy and procedure shall be decided time to time by the University based on the guidelines issued by the UGC/NEP/AICTE/ Ministry of Education (MoE), GOI. Seats are also made for Non-Resident Indians and foreign nationals, who satisfy the admission eligibility norms of the University. The number of seats in each of the MA(JMC) degree program will be decided by the University as per the directives of AICTE/ UGC / MOE, Government of India, considering the market demands.

7.1 INTAKE CAPACITY

• Intake capacity is 10

8. ELEGIBILITY

Admission Eligibility:

- Graduation or equivalent from any recognized University by UGC in any branch of knowledge and should have obtained at least 40% marks (Passing Marks in case of candidate belonging to reserved category) in the qualifying examination.
- A one year (2 semesters) Post Graduation Diploma of study in the chosen discipline or field, including vocational and professional areas form any UGC recognized University/Institution.
- An Academic Bank of Credit (ABC) has been established which would digitally store the academic credits earned from various recognised HEIs so that the degrees from an HEI can be awarded taking into account credits earned.

9. CURRICULUM

For the purpose of awarding degrees, the curriculum for MA(JMC) programs is structured to have a minimum of credits and NCC (Non-credit Audit Courses) as specified in the evaluation scheme approved by the university's Board of Studies and spread out across four semesters of study.

Under CBCS, the degree program will consist of the following categories of courses:

- 1. Core theory Course- CC
- 2. Skill Enchantment Course SEC
- 3. Generic Elective Course GEC
- 4. Discipline Specific Elective DSE
- 5. Ability Enhancement Compulsory Courses AECC
- 6. Practical Core Courses- PCC
- 7. Research Project-RP (Minor & Major)
- 8. Internship (Industrial/Research)
- 9. MOOCS
- 10. Minor Certification Integrated with PG Degree



10. MEDIUM OF INSTRUCTION

The medium of instruction is ENGLISH & HINDI for all courses, examinations, seminar presentations and project reports.

11. CHOICE BASED CREDIT SYSTEM (CBCS)/LOCF/OBE

The university follows a flexible Choice Based Credit System and Slot based table. The student is given the option of selecting the number of credits to undergo in a semester, subject to the curriculum requirements of minimum and maximum. Accordingly, the students shall be given the option for selecting their courses (GE & DSE). Under CBCS, the degree programme will consist of the following categories of courses:

Table 1. Distribution of Credits (Evaluation Scheme)

S.N.	Category	
1	Core theory Course- CC	
2	Skill Enhancement Course – SEC	
3	Generic Elective Course – GEC	
4	Discipline Specific Elective – DSE	As format 1 % 2 of CDCS
5	Ability Enhancement Compulsory Courses– AECC	As format 1 & 2 of CBCS
6	Practical Core Courses- PCC	
7	Research Project-RP (Minor & Major)	
8	Internship (Industrial/Research) MOOCS	
9	Minor Certification Integrated with UG Degree	

12. REGISTRATIONS FOR COURSES IN A SEMESTER

A student will be eligible for registration of courses only if he/she satisfies the regulation (progression), and has cleared all dues to the University, Hostel and Library up to the end of the previous semester if student is not debarred from enrolment on disciplinary grounds. Except for the first-year courses, registration for a semester will be done during a specified week before the start of the semester as per the Academic Calendar.

Late registration /enrolment will be permitted by the Dean of the School for genuine cases, on recommendation by the Head of the respective department, with a late fee as decided from time to time.

13. ATTENDANCE

The faculty handling a course must finalize the attendance, 3rd calendar days before the last instructional day of the course and submit to the Dean/HoD through the class teacher.

A student with less than 75% attendance (Total Contact Hours -"TCH") in any course, will not be permitted to appear for the end-semester examination in that course, irrespective of the reason for the shortfall of the attendance. The student is however permitted to avail Academic Leave up to 10% for attending academic related activities like, Industrial Visits, Seminars, Conferences, Competitions etc., with the prior approval of the Dean/HoD. After the event,

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the student should submit the relevant documents for proof to the HoD for approval of the Academic Leave.

- The remaining 25% allowance in attendance is given to account for activities under NCC/NSS / Cultural / Sports/ Minor Medical exigencies etc.
- A student with an attendance ("TCH" Total Contact Hours) between 40% and 75% in any course will fall under the category "CO (Carry Over)", which means Repeat the Course during the Summer / Winter break. Students under "CO (Carry Over)" category will not be permitted to attend the Regular End Semester Examinations for that course. During the Summer / Winter break, the regular courses of the respective semester will be offered as Summer/Winter Courses, to enable the students to get required attendance and internal assessment marks to appear in the Repeat examination.
- Students under "CO (Carry Over)" category in any course shall attend, the immediately following Summer / Winter course. The detailed schedule of the Summer / Winter courses offered in every semester will be announced during the end of that semester. The student who has obtained "CO (Carry Over)" has to select their appropriate slots and courses, optimally to attend the courses. The student, whose attendance falls below 40% for a course in any semester, will be categorized as "RA", meaning detained in the course for want of attendance and they will not be permitted to write the End Semester Exam for that course. The procedure for repeating the course categorized as "RA".

13.1 CONDONATION FOR MEDICAL CASES

For medical cases, submission of complete medical history and records with prior information from the parent / guardian to Dean (Students Welfare) is mandatory. The assessment of such cases will be done by the attendance sub-committee on the merit of the case and put-up recommendations to the Vice-Chancellor. Such condonation is permitted only twice for a student in the entire duration of the program. The Vice-Chancellor, based on the recommendation of the attendance sub-committee may then give condonation of attendance, only if the Vice-Chancellor deems it fit and deserving. But in any case, the condonation cannot exceed 10%.

13.2 ADDITIONAL CONDONATION

Additional condonation may be considered in rare and genuine cases which includes, approved leave for attending select NCC / Sports Camps, cases requiring prolonged medical treatment and critical illness involving hospitalization. For such select NCC / Sports Camps prior permission for leave shall be obtained by the respective faculty coordinator / Director of sports from the designated authority, before deputing the students.



14. ASSESSMENT PROCEDURE

14.1 Internal & External Assessment Marks

MA(JMC) programme shall have two components of assessment namely:

- Internal Assessment Marks "IA": This assessment will be carried out throughout the semester as per the Academic Schedule.
- End Semester Examination Marks "ES": This assessment will be carried out at the end of the Semester as per the Academic Schedule

Table 2: Weightage of the IA and ES for various categories of the courses.

S.N	Category of Courses	IA Weightage	IA Minimu m	ESE	ESE Minimum	Passing minimum (IA + ESE)
1	Theory Course	25%	50%	75%	30%	40%
2	Practical Course	25%	50%	75%	50%	50%
3	Design/ Semester Project	25%	50%	75%	50%	50%
4	Research Project (Major & Minor) /Internship and Viva Voce	25%	50%	75%	50%	50%

Theory Course Assessment Weightages

The general guidelines for the assessment of Theory Courses shall be done on a continuous basis is given in Table 3.

Table 3: Weightage for theory Assessment:

Evaluation/Assessment Methodology		
		Max. Marks
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report, Seminar On Research Project Report		
5) ESE	75	
Total:	100	

14.2. Practical's Assessment Weightage

For practical courses, the assessment will be done by the course teachers as below: Assignment/Observation / lab records and viva as approved by the Department Exam Committee "DEC"

- a. Internal Assessment -- 25%
- b. End Semester Examination -- 75%

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Table 3(b): Weightage for Practical Assessment:

Evaluation/Assessment Methodology	y	
		Max. Marks
1) Presentations /Seminar	10	
2) Assignments	10	
3) Research Project Report, Seminar On Research Project	5	
Report/Report		
4) ESE	75	
Total:	100	

15. RESEARCH PROJECT/ SEMESTER PROJECT - ASSESSMENT

The general guidelines for assessment of Project are given in Table 4.

Table 4: Assessment pattern for Research Project / Semester Project

S.No.	Review / Examination	Broad Guidelines	Max. Marks
	Scheme		
1	First Review	Concept	10
2	Second Review	Design/Outline	10
3	Third Review	Experiment/Analysis	5
4	Final Review/ESM	Project report and Viva - Voce, Results and Conclusion	75
Total:			100

^{*} Note - Novel Ideas shall be protected by IP Filling (Patent / Design / Copyright).

16. INTERNSHIP

A student has to compulsorily attend Summer / Winter internship during 2nd year for a minimum period of 15 days. In lieu of Summer / Winter internship, the student is permitted to register for undertaking case study / project work under a faculty of the University and carry out the project for minimum period of 15 days. In both the cases, the internship report in the prescribed format duly certified by the faculty in-charge shall be submitted to the HoD. The evaluation will be done through presentation and viva. The course will have a weightage as defined in the respective curriculum.

The assessment will be graded "Satisfactory/Not Satisfactory" and grades as Pass/Fail will be awarded. The Assessment will be done based on the respective assessment rubrics issued by the Head of the Department.

17. FOR NON – CREDIT COURSES / AUDIT COURSES

The assessment will be graded "Satisfactory/Not Satisfactory" and grades as Pass/Fail will be awarded. The Assessment will be done based on the respective assessment as per rubrics issued by the Head of the Department. A student securing less than the minimum specified internal assessment marks in any course will not be permitted to appear for the

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end-semester examination in that course and will be graded under "CO (Carry Over)" category for that course. This will be denoted in the grade sheet as "CO (Carry Over)", till the course is successfully completed in the subsequent semester(s).

18. CREDIT WEIGHTAGE

• Credits are the weightages, assigned to the courses based on the following general pattern:

One Hour 1 credits.

Two Hour Practical 1 credits.

• Credits are the weight ages, assigned to the courses based on the following general pattern:

One Lecture period per week 1 credits.

One Tutorial period per week 1 credits.

One period of Practical per week 0.5 credits.

• Credits transfer will be accepted by the school as per govt instructions

19. MAXIMUM DURATION OF PROGRAMME/PROMOTION POLICY

A student may complete the program at a slower pace than the regular pace, but in any case, in not more than N+2 years. A student completing the degree programs in the extended period will not be eligible for university ranking.

19.1 Repeat Examinations

- a. Normally, the results of the End Semester Examinations for Regular Theory courses are announced within a period of 15-20 days after the last regular examination.
- b. During the even semester, the Repeat Examinations will be conducted for even semester courses and during the Odd semester the Repeat Examinations will be conducted for Odd semester courses.
- c. The schedule for the Repeat Examinations will be notified through the Academic Calendar which will be published at the beginning of every academic year.
- d. The students under "CO (Carry Over)" category, who have secured the requisite attendance and internal assessment marks as applicable, by successfully completing the Summer /Winter course, are eligible to register for the Repeat Examinations.
- e. The students who fail to secure a pass or being absent for genuine reasons in their End Semester Examination for the regular courses are permitted to appear for the Repeat Exams by paying the prescribed fee.
- f. For the Supplementary examinations the students with "F" grade in any course shall register by paying requisite fee and appear in the Repeat Examinations.
- g. The students who wish to apply for the revaluation of their answer scripts (Regular/Supplementary / Repeat Examinations) should apply immediately after the announcement of results.

19.2 Temporary Withdrawal from the Programme

a. A student is permitted to take a break, up to a maximum of 2 semesters, during the entire programme to clear the backlog of arrears.



b. A student may be permitted by the Vice- Chancellor to withdraw from the entire programme for a maximum of two semesters for reasons of ill health, start – up venture or other valid reasons as recommended by a committee consisting of Head of Department, Dean of School, and Dean (Student Welfare).

19.3 Declaration of results

Declaration of results is a crucial element of the educational system of an Institute on which rests its credibility and reputation. In order to strengthen the process of result declaration it is important to incorporate the following features:

- 1) Timeliness of declaration of result
- 2) Clarity of interpretation of the Result Card
- 3) Comprehensive Format
- 4) Accessibility
- 5) Verifiability

19.4 Timeliness of the Result Declaration

Timeliness will made essential in case of both internal and external components of evaluation. The following table shows a timeline for formative, internal, assessments and summative assessments.

Table 5: Timeline for Formative

Formative Assessment (Internal)		
Daily Tasks	Before the next task	
Weekly Tasks	Before the next task	
Unit End Tests	One week	
Summative Assessment (External/ Internal)		
External Components	20-30 days	
Internal Components	7-10 days	

19.5 Clarity of Interpretation

In the final result, having both internal and external components, it is desirable that both will be mentioned separately, followed by the overall grade. The result will be easy to comprehend. The essential will be included at the back of the result, information about the grading and credit system, interpretation of grades, and conversion of grades to percentage.

19.6 Comprehensive Format of the Report

Results reflect the achievement and competency of learners across all dimensions. A single grade, percentage or score cannot depict the entire range of achievements of a learner. The result will be comprehensive and include all aspects of learning outcomes, i.e., Academic, Social, Moral and Spiritual. University will evolve a format and



granularity to suit their assessment profiles and display achievement of learners in respective areas.

19.7 Accessibility

Semester end results will be declared online for both internal as well as external components. This could be in the form of awarded letter grades only. A provision will be made in the website through an automated system whereby students can view their mark sheet through individual logins. To make the system secure, the details such as PRN, seat number will be necessary fields to view results. This will enhance the accessibility and transparency of the evaluation process and will also give the flexibility to present details of evaluation on different learning outcomes. There will be a provision to access results of preceding semesters also. The results on completion of the program will be accessible to external agencies, e.g., potential employers, other higher educational institutions, for verification of student credentials. Transcripts will be made available as and when requested.

19.8 Verifiability

Results and Academic Awards will be valid, comprehensive, and verifiable by external agencies as they have significant link with the entire career path of the students. The verifiability of results by prospective employers, HEIs and other agencies will be managed through the National Academic Depository (NAD) (http://nad.gov.in/). (As per the NAD Website, NAD is a 24X7 online store house of all academic awards i.e., certificates, diplomas, degrees, mark sheets etc. duly digitized and lodged by academic institutions / boards / eligibility assessment bodies. NAD not only ensures easy access to and retrieval of an academic award but also validates and guarantees its authenticity and safe storage. This will enable educational institutions, students and employers' online access/retrieval/verification of digitized academic awards and shall eliminate fraudulent practices such as forging of certificates and mark-sheets).

- A student shall secure the minimum marks as prescribed in Clause 8.0 in all categories of courses in all the semesters to secure a pass in that course.
- Supplementary Examinations: If a candidate fails to secure a pass in Practical/Theory with Practical component / Design Project / Internship / Comprehension courses, due to not satisfying the minimum passing requirement ("U" grade) as per he/she shall register for the courses by paying the prescribed fee in the subsequent semesters whenever offered by the departments. During the even semester, the supplementary exams will be conducted for even semester courses and during the odd semester the supplementary exams will be conducted for odd semester courses. He/she need not attend the contact course. However, the Internal Assessment marks secured by the candidate will be retained for all such attempts.
- A candidate can apply for the revaluation of his/her end semester examination answer script in a theory course, after the declaration of the results, on payment of a prescribed fee.



- After 2 years, the internal assessment marks obtained by the candidate will not be considered in calculating the passing requirement. A candidate who secures 40% in the end semester examination will be declared to have passed the course and earned the specified credits irrespective of the score in internal assessment marks.
- Revaluation is not permitted for Practical/Theory with Practical component/Design Project / Internship / Comprehension courses. However, only for genuine grievances as decided by the Exam Grievance Committee a student may be permitted to apply for revaluation.
- Candidate who earns required credits for award of degree after N+2 years (on expiry of extended period of 2 semesters over and above normal duration of course) he/she will be awarded only second class irrespective of his/her CGPA. However, the period approved under temporary withdrawal, if any, from the programme will be excluded from the maximum duration as mentioned above.
- Semester Abroad Programme: Students who are allowed to undergo internship or Training in Industries in India or abroad during their course work or attend any National / International Institute under semester abroad programme (SAP) up to a maximum of 2 semesters will be granted credit equivalence for the Course Work/project work done by them in the Industry /Foreign Institute as per there commendations of the credit transfer committee.

20. MAXIMUM GAPS BETWEEN SEMESTER/YEAR

A student may be permitted by the Vice- Chancellor to withdraw from the entire programme for a maximum of two semesters for reasons of ill health, start - up venture or other valid reasons as recommended by a committee consisting of Head of Department, Dean of School, and Dean (Student Welfare).

21. CREDIT SYSTEM & GRADING CGPA/SGPA

21.1 INTRODUCTION- CREDIT SYSTEM AND GRADING

IIMT-University implemented the UGC guidelines to all Universities in 2015 for implementation of the choice-based credit system with a view to offer students choice of courses within a program with a flexibility to complete the program by earning credits at a pace decided by the students themselves. The system allowed students to choose inter-disciplinary, intra-disciplinary courses according to their learning needs, interest and aptitude. It was considered as a cafeteria approach and was expected to provide mobility to students. As per the Current credit system practiced in institutions needs comprehensive reforms as they offer very little flexibility, choice and are less learner centric. Degrees offered today are more self-contained focusing on a specialization area and depend a lot on knowledge available with the faculty from the department only. Though the most requisite credit system does exist, wherein students are given a wide choice and flexibility, these exist as small islands in the vast ocean of thousands of educational institutes in India. In such institutions, the curriculum is frequently designed which is learner centric and offering a wide specialization area for students to pick and



choose courses from. The institutions shall make attempts wherein the design of the credit system and the teaching and evaluation modes shall be the responsibility of individual course teachers. The students should have the freedom to opt for courses from other specializations and not just from their core specialization. For this there has to be stronger collaborations between departments of the University and outside.

21.2 GRADING SYSTEM

Most institutions follow the absolute grading system which is a simple procedure wherein the marks obtained by students correspond to a specific grade and grade point. It reflects the individual performance in a particular subject without any reference to the group/class. The absolute grading system has limitations and may be susceptible to some inconsistencies.

The relative grading system on the other hand provides relative performance of a student to a group/class wherein the student is ranked in a group/class on basis of relative level of achievement. In this system decisions are made in advance by the faculty members as to what proportion of students would be awarded a particular grade on the basis of their relative performance and which is done by assigning grades on basis of a normal curve. This facilitates comparative performance and eliminates negative effect of pass or fail.

Relative grading system may be used if the number of students registered for the course is at least 30. For a class of smaller size, an absolute grading scheme may be used. The statistical method may be used with adjustments to calculate the mean (M), median (Md) and standard deviation (SD) of the total marks (TM) obtained by the students registered for the course. If the mean and median coincide, the mean may be used for further computations, otherwise the median may be used. If suppose the mean is used, then the letter grades may be awarded based on the ranges specified in table below:

21.2.1 A grading system as shown in Table 6 will be followed. Table 6: Grading system

LETTER GRADE	RANGE
A+	TM>M+1.75SD
A	M+1.25 SD ≤TM <m+1.75sd< th=""></m+1.75sd<>
B+	M+0.75 SD ≤TM <m+1.25sd< th=""></m+1.25sd<>
В	$M+0.25 SD \le TM < M+0.75 SD$
C+	$M-0.25 SD \le TM \le M-0.25 SD$
C	$M-0.75 SD \le TM < M-0.25 SD$
D+	$M-1.25 SD \le TM < M-0.75 SD$
D	$M-1.75 SD \le TM \le M-1.25 SD$
E+	$M-2.0 SD \le TM \le M-1.75 SD$
E	$M-2.25 SD \le TM < M-2.0 SD$
F	M-2.25 SD > TM
	Carry Over (Summer / Winter) due to Attendance deficiency
CO	(between 40% and 75%) and/or I. Lack of minimum IA marks



RA	Repeat the course due to (i) Lack of minimum attendance
	(below 40%) in regular course.
	DETAINED "RC" or "RA" or both in all registered theory courses
	of a semester. The student is detained and has to repeat the
	entire semester.

Letter grades may be improved based on the following scheme: Use the table above to determine grade boundaries. Look for natural gaps in the neighborhood of grade boundaries. Choose the largest gap in the neighborhood and make this as the grade boundary. An 'E', 'E+' and 'F' grade may not be a purely relative grade. These may be assigned on the following basis:

- A minimum, say 30/100, may be set as pass marks for the course. A fail grade may then be awarded only if the Total Marks for the course are less than 30. Otherwise, the students may be awarded the Just Pass Grade D.
- A failure grade may be awarded to students whose marks are below the prescribed minimum even if the table above leads to a pass grade.

Similarly, a lower limit may be set for the 'A' grade also, for instance greater than or equal to 86. Students not achieving the prescribed minimum may be awarded a lower letter grade even if the table above indicates otherwise. A pass grade may be made mandatory for both internal as well as external examinations in the case of a separate internal and external assessment,

- **a.** Internal and External marks may be summed up with appropriate weightages to compute a total out of 100 marks. The letter grade may be assigned on this computed total.
- **b.** Internal and external marks may be graded separately and then the assigned grade points may be used, with appropriate weightages, to compute a final grade point and letter grade.
 - Grading in the case of Re-evaluations, Retests and Remedial Examinations may be based on the following guidelines:
- **a.** The ranges of marks once computed for awarding letter grades the first time, called the First Distribution (FD), will not be modified.
- **b.** If a re-evaluation leads to a change in marks, then FD will be used to award an appropriate letter grade.
- **c.** A retest may be permitted if
 - i. A student gets a letter grade of E+ or E. In this case, irrespective of the marks obtained, at most D grade may be awarded.
 - ii. A student is unable to complete course requirements because of certified illness or tragedy. In this case FD will be used to award an appropriate letter grade.

The use of relative grading system may be recommended in autonomous institutions, institutes of national importance and institutions with high ranking. The results of the relative grading system may be shared by such institutions later with other interested institutions to implement the same.

• GPA is the ratio of the sum of the product of the number of credits Ci of course "i "and the grade points Pi earned for that course taken over all courses "i"



registered and successfully completed by the student to the sum of Ci for all "i". That is,

$$GPA = \sum_{i} C_{i} P_{i} / \sum_{i} C_{i}$$

- CGPA will be calculated in a similar manner, in any semester, considering all the courses enrolled from the first semester onwards.
- The Grade card will not include the computation of GPA and CGPA for courses with letter grade CO, RC and U until those grades are converted to the regular grades.
- A course successfully completed cannot be repeated.

21.3 GRADE SHEET

Based on the performance, each student is awarded a final letter grade at the end of the semester in each course. The letter grades and corresponding grade points are given in Table 6.

A student is considered to have completed a course successfully and earned credits if he/she secures a letter grade other than F, CO, RA in that course.

After results are declared, grade sheet will be issued to each student which will contain the following details:

- Program and discipline for which the student has enrolled.
- Semester of registration.
- The course code, name of the course, category of course and the credits for each course registered in that semester
- The letter grade obtained in each course
- Semester Grade Point Average (GPA)
- The total number of credits earned by the student up to the end of that semester in each of the course categories.
- The Cumulative Grade Point Average (CGPA) of all the courses taken from the first semester.
- Credits earned under Non CGPA courses.
- Medium of Instruction is English.
- Grade Equivalency.

22. CLASS / DIVISION

22.1 Classification is Based on CGPA And IS As Follows:

 $CGPA \ge 8.0$: First Class with distinction

 $6.5 \le CGPA < 8.0$: First Class

5.0 < CGPA <6.5: Second Class.

22.2 First Class with Distinction

• Further, the award of 'First class with distinction' is subject to the candidate becoming eligible for the award of the degree having passed the examination in



- all the courses in his/her first appearance with effect from II semester, within the minimum duration of the program.
- The award of 'First Class' is further subject to the candidate becoming eligible for the award of the degree having passed the examination in all the courses within 2 years for MA(JMC).
- The period of authorized break of the program will not be counted for the purpose of the above classification.

23. TRANSFER OF CREDIT /ACADEMIC CREDIT BANK

- 1. Within the broad framework of these regulations, the Academic Council, based on the recommendation of the Credit Transfer Committee so constituted may permit students to transfer part of the credit earned in other approved Universities of repute & status in the India or abroad.
- 2. The Academic Council may also approve admission of students who have completed a portion of course work in another approved Institute of repute under multiple entry & exit system, based on the recommendation of the credit transfer committee on a case-to-case basis.
- 3. Students who have completed coursework, at least first year, at some university other than the university to which transfer is sought (may request for transfer of admission to this university. A student may be granted admission only through an admission process that will follow the same policy as for fresh admissions. However, a uniform credit system must be followed by all universities to effect transfer of credits.
- 4. Credit Transfer request can be submitted only after the student has been admitted in the concerned program and the following conditions are met:

 University Grants Commission initiated the concept of National Academic Credit Bank (NAC-Bank) which will be a digital / virtual / online entity to be established and managed by UGC. The main objective of the NAC-Bank would be to facilitate student mobility across the education system wherein the credits can be accumulated and be used at alter point of time for the requirements of partial fulfilment of a degree program.
 - The course work has been completed at a UGC approved and accredited University through fulltime formal learning mode.
 - The university accreditation grade/ ranking is not lower than that of the university to which the transfer is sought.
 - The courses prescribe to the common minimum syllabus under UGC CBCS system.
 - The letter grade obtained in the courses is "B" or better.
 - The number of credits to be transferred does not exceed the prescribed limit.
 - The program in question must have a similar credit system, in particular, modular or semester and the same numeric and letter grading system along with common meaning of the term "credit" in numerical terms.

The aspect of shelf life of courses needs to be considered while accepting credits as obsolescence of knowledge of certain field in terms of its current relevance needs to be investigated. The time lapsed between successful completion of certain courses of the



program and the admission to which program transfer is sought needs to be considered. The maximum number of credit points that maybe considered under a credit transfer needs to be specified. Contextual variables such as teaching-learning approach adopted, learning facilities offered, use of evaluation modes may also be considered while preparing the credit transfer policy.

23.1 Moderation

Moderation of assessment is an organized procedure which ensures use of valid assessment material and consistent application of criteria, to provide fair academic judgment and reliable outcome in the form of marks or grades. It assures appropriate designing and implementation of assessment activities along with generation of valid and reliable results.

Integration of moderation process with assessment system is imperative for the development of academic quality in higher educational institutions as:

- It addresses any difference in individual judgments of different evaluators.
- It ensures that all achievements in the form of marks and grades across courses reflect achievement of same level of standard.
- It is also carried out to develop a common understanding of the standards and criteria and to recognize performance which demonstrates that standard or fulfils those criteria.

Moderation may be conducted in case there are large number of fail grades or high grades, or when large numbers of students who have received the same grade or clustering of students on letter grades, or when there are discrepancies between grades allocated to individual students in different courses, or to find out the difficulty level of the question paper or whether the assessments modes used cover the entire syllabus or not.

Applicability-Moderation will be made applicable to both external and internal modes of assessment. All programs and courses will indicate, as part of their statements on assessment, arrangements for the moderation of assessed work. This can be done through formulation of a moderation policy and implemented across all programs and courses of instruction and delivery. The time frame for the moderation will be linked with the time frame for assessment.

In the event a moderation is triggered, an evaluation will begin with a discussion on the following (though not exhaustive) lines:

- **a.** What are the rubrics used for each of the different types of assessment in the course? Is a standardized/ prescribed rubric used or has the instructor developed his/ her own rubric. If the instructor is using a personally framed rubric, or if there is no identified rubric, then how does the assessment map to learning outcomes?
- **b.** The difficulty level of the questions included in the assessments, i.e., is the difficulty level on the extremes, very easy or very hard.
- **c.** The manner of awarding marks, i.e., has the correction been at the extremes, liberal or tough.



Each department will establish a committee and designate roles and responsibilities at different levels for smooth working of the moderation process. In order to maintain neutrality, it will be ensured that moderator should not be the assessor. Staff members will be trained professionally in assessment techniques and moderation procedures. All assessment material produced by learner including examination sheets, assignments, project reports, research reports etc. will be examined.

Institutions will be encouraged to make the moderation process online. In this system, assessment plans, moderation plans, assessment tools, samples of which may be submitted online. Moderation reports will be generated online so that progress can be tracked and submitted to the COE after the approval of dean by Head of the department. The moderation will not be restricted to just assessment but also include moderation of content and assessment design.

24. CHANGE OF DISCIPLINE

"Academic Flexibility" is the provision for innovative and interchangeable curricular structures to enable creative combinations of Courses/Programmes in Disciplines of study leading to Degree/Diploma/PG Diploma/Certificate of Study offering multiple entry and multiple exit facilities in tune with National Education Policy-2020, while removing the rigid curricular boundaries and creating new possibilities of life-long learning.

25. USE OF TECHNOLOGICAL INTERVENTION

With the proliferation of different types of access devices, especially mobile access devices, technology has the potential to augment traditional classroom practices and revolutionize learning and evaluation methods. Technology, in fact can be an important driver to enable lifelong learning. Learning and engagement of students is facilitated by use of technology through several modes such as synchronous learning, semisynchronous learning, blended learning, collaborative learning, flipped classroom etc. MOOC's, especially provided through SWAYAM, are awindow of opportunity for lifelong learning and are offered through technology-based platforms. Learning management systems (LMS) may be used by institutions to integrate the entire teaching learning and evaluation process. The Learning Management System may be used by institutions to deliver academic content in blended form and to assess learning through thesis, assignments etc. Open-source learning management systems such as Moodle, Edmodo may be used for posting content in the form of videos, audios, e-learning modules, live class sessions etc. Use of plagiarism detection software will be highly recommended to check originality of content. In the conduct of examinations, universities face tremendous challenges such as need for trained manpower, distribution of question paper without delays and errors, delays in evaluation of answer scripts, lack of infrastructure to conduct examinations at a large scale, nonavailability of faculty members for assessment, security issues faced during paper setting and paper distribution, tampering of certificates and answer scripts etc. For a typical examination department of an institution will be an autonomous body right from registration of student to convocation through an integrated system. In fact, steps



must be taken to implement a complete examination management system that considers the complete life cycle of examination process. The use of technology will reduce dependency on human intervention and be error free. The following functions will be automated:

- Registration of students and generating unique PRN,
- Filling up of examination form,
- Generation of seat numbers and admit cards/hall tickets,
- Preparation of list of paper setter,
- Use of question bank system to draw question sets, question paper generation,
- Online distribution of question papers on the day of examination with system of encryption,
- Barcode system for answer books (this will eliminate issues related to errors, avoid malpractices etc.),
- Digitization of answer scripts and onscreen evaluation of answer sheets.
- Tracking of student's performance.
- Marks submission through online software, Viewing of result through online system, Online verification and revaluation system,
- Digitization of certificates and mark-sheets (to avoid tampering and easy retrieval),
- Certificate authentication system,
- Submission of various other applications through online system.

The above will lead to conduct of functions of the examination system in an efficient and transparent manner and timely availability of information to students.

26. STUDENT DISCIPLINE

Every student is required to observe utmost discipline and decorum both inside and outside the campus and not to indulge in any activity which may affect adversely the prestige reputation of the University.

27. STUDENT WELFARE

Any act of indiscipline of a student reported to the Dean (Students Welfare) and Head of the Department will be referred to a Discipline Committee constituted for the purpose. The Committee will enquire into the charges and decide on a suitable punishment if the charges are substantiated. The committee will also authorize the Dean (Students Welfare) to recommend to the Vice-Chancellor for the implementation of the decision. The student concerned may appeal to the Vice-Chancellor, whose decision will be the final

28. RAGGING

Ragging in any form is a criminal and non-bailable offence in our country. The current State and Central legislations provide stringent punishments including imprisonment. Once the involvement of a student(s) is established in ragging, offending fellow students/staff, harassment of any nature to the fellow students/staff etc. the student(s) will be liable to be dismissed from the University, as per the laid down procedures of the

Academic Hand Book (School of Media, Film & Television Studies)



UGC / Govt. /Institute. Every senior student at the University, along with their parent, shall give an undertaking every year in this regard and the same should be submitted at the time of Registration.

29. POWER OF MODIFY

Notwithstanding all that has been stated above, the Academic Council is vested with powers to modify any or all the above regulations from time to time, if required, subject to the approval by the Board of Studies and Final approval by Vice-Chancellor.

30. EXIT POINT

Exit Point from the courses:

A PG Diploma after completing 1 year (2 semesters) of study in the chosen discipline or field, including vocational and professional areas.

• A Post Graduation after 2 years (4 semesters) of study.

31. NC CREDIT COURSE

- Industrial Visits/Seminar or Presentation based on the Reports of visits
- University Social Responsibility-Community outreach
- Sports/Yoga

32. ANY OTHER HEADING AS PER YOUR PROGRAM NA



Evaluation Scheme



		MA(JMC) Semes	ter-I							
S.No.	Course Code	Course Title	Course	P	erio	ds	Evalu	Credits		
COR	E COURSES	THEORY	Type	L	T	P	Internal	External	Total	Sicuits
1	MAJMC-111	Communication & Journalism	Core Theory	4	0	0	25	75	100	4
2	MAJMC-112	Reporting	Core Theory	4	0	0	25	75	100	4
3	MAJMC-113	Writing Skills	AECC	3	0	0	25	75	100	3
4	MAJMC-114	Computer Fundamentals and Application	SEC	2	0	0	25	75	100	2
		ELECTIVE COURSES (Select any o	ne from the fol	lowi	ng)					
5	MAJMC -115 OR MAJMC- 116	Public Relations and Advertising OR Corporate Communication	DSE	4	0	0	25	75	100	4
6	Code decided by CBCS	Generic Elective Paper to be decided by CBCS	G.E.	4	0	0	25	75	100	4
		PRACTICAL/VIVA	VOCE							
7	MAJMC- 117P	Computer for Mass Media	Core Practical	0	0	6	25	75	100	3
		Extra/Co-Curricular	Course							
8	NECC-111	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
9	NECC-112	University Social Responsibility -Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
10	SPT-111	Sports/Yoga		0	0	2	50	0	NC	NC
		TOTAL					175	525	700	24



MA(JMC) Semester-II										
S.No.	Course Code	Course Title	Course	P	erio	ds	Evalu	ation Sche	me	C 124
COR	E COURSES	THEORY	Type	L	T	P	Internal	External	Total	Credits
1	MAJMC-121	Electronic Media	Core Theory	4	0	0	25	75	100	4
2	MAJMC-122	Editing	Core Theory	4	0	0	25	75	100	4
3	MAJMC-123	TV Program Production	AECC	3	0	0	25	75	100	3
4	MAJMC-124	Anchoring	SEC	2	0	0	25	75	100	2
		ELECTIVE COURSES (Select any o	ne from the fol	lowi	ng)					
5	MAJMC -125 OR MAJMC- 126	Development Communication OR Social and Political System of India	DSE	4	0	0	25	75	100	4
SEMINARS/VIVA VOCE										
6	MAJMC-127P	Print Media Production	Core Practical	0	0	6	25	75	100	3
		Extra/Co-Curricular	Course				•	•		
7	NECC-121	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
8	NECC-122	University Social Responsibility-Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
9	NECC-124	Moocs / Swayam/NPTEL (optional)	Skill Enhancement Course	0	0	0	50	0	50	2
10	SPT-121	Sports/Yoga		0	0	2	50	0	NC	NC
		TOTAL					200	450	650	22



		MA (JMC) Semest	er-III							
S.No.	Course Code	Course Title	Course	P	erio	ds	Evalu	Credits		
COR	E COURSES	THEORY	Type	L	T	P	Internal	External	Total	
1	MAJMC-231	Media Management	Core Theory	4	0	0	25	75	100	4
2	MAJMC-232	Media Laws and Ethics	Core Theory	4	0	0	25	75	100	4
3	MAJMC-233	Photography	SEC	2	0	0	25	75	100	2
		ELECTIVE COURSES (Select any o	ne from the fol	low	ing)					
4	MAJMC -234 OR MAJMC- 235	Communication Research OR Environmental Studies	DSE	4	0	0	25	75	100	4
PRACT	ΓICAL/VIVA VC	OCE								
5	MAJMC- 236P	Audio-Visual Production	Core Practical	0	0	6	25	75	100	3
		Extra/Co-Curricular	Course							
6	NECC-231	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
7	NECC-232	University Social Responsibility -Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
8	SPT-231	Sports/Yoga		0	0	2	50	0	NC	NC
		TOTAL					125	375	500	17



	MA(JMC) Semester-IV									
S.No.	Course Code	Course Title	Course	P	erio	ds	Evalu	ation Sche	me	Cuadita
COR	E COURSES	THEORY	Type	L	T	P	Internal	External	Total	Credits
1	MAJMC-241	Specialized Reporting	Core Theory	4	0	0	25	75	100	4
2	MAJMC-242	Video Editing	SEC	2	0	0	25	75	100	2
		PRACTICAL/VIVA	VOCE							
3	MAJMC-243P	Project Study of the Garbage Management System of Meerut Development Authority	Core Practical	0	0	8	100	0	100	4
4	MAJMC-244P	Content Production for New Media	Core Practical	0	0	6	25	75	100	3
5	MAJMC-245P	Internship	Core Practical	0	0		100	0	100	4
	Extra/Co-Curricular Course									
6	NECC-241	Industrial Visits/Seminar or Presentation based on the Reports of visits	Skill Enhancement Course	0	0	0	25	0	NC	NC
7	NECC-242	University Social Responsibility-Community outreach	Skill Enhancement Course	0	0	0	25	0	NC	NC
8	NECC-244	Moocs / Swayam/NPTEL (optional)	Skill Enhancement Course	0	0	0	50	0	50	2
9	NECC-245	Entrepreneurship	Skill Enhancement Course	2			50	0	50	2
10	SPT-241	Sports/Yoga		0	0	2	50	0	NC	NC
		TOTAL					375	225	600	21





IIMTU-NEP IMPLEMENTATION

CBCS: Statement of Credit distribution

College/School:School of Media, Film and Television Studies

Programme: Post Graduate/MA(JMC)

Attached guidelines to be followed:

Duration:Two Years

Annual/Semester : Semester

Credit range: 80-84

(suggested by CBCS Committee)

		Sem.	Core Course/	Ability	Skill Enhancment	Discipline	Generic	Research	Prerequisite
			Foundation	Enhancement	Course (SEC)	Specific	Elective	Project	
			Course	Compulsory		Elective	(GE)	(RP)	
				Course		(DSE)	(From other		
				(AECC)			Faculty)		
Course Names	Cr.	Semester	C-1 (4 Credit)+	AECC-1	SEC-1 (Credit)	DSE-1 (Credit)	GE-1	Industry	
as per UGC			P-1 (2 Credit)/T-1	(Credit)	2 Cr./Each	3 or 4/5/6	(Credit)	Training/	
			(1 Cr.)	3 Cr./Each		Cr.	3 or 4/5/6	Internship /	
			FC-1 (3 Credit)				Cr.	Survey	
			3/4/5/6 Cr.				4 Cr./6 Cr.	(4 Cr.)	
Course Names			MAJOR-1	Vocational	Co-Curricular	MAJOR-	MAJOR-3		
as per Higher			4/5/6 Cr.	3 Cr.	2 Cr.	2	4/5/6 Cr.	4 Cr.	
Education						4/5/6 Cr.			
(HE)									
Decided			4 Cr.	3 Cr.	2 Cr.	4 Cr.	4 Cr.	4 Cr.	
Credits for									
implementation									
PG (44)	44	I	C 1-	AECC 1-	SEC 1- Computer	DSE 1- Public	GE 1-		Graduation
			Communication	Writing	Fundamentals and	Relations and	(To be		in any
			& Journalism	Skills (Credit	Applications (Credit 2)	Advertising	decided by		stream
			(Credit 4)	3)		OR	CBCS)		form a
					SEC 2- Industrial	Corporate	(Credit 4)		UGC
			C 2-Reporting		Visits/Seminar or	Communication			recognised
			(Credit 4)		Presentation based on	(Credit 4)	SPT 1 -		University
					the Reports of visits		Sports/Yoga		

Academic Hand Book (School of Media, Film & Television Studies)



			P 1 - Computer		(Credit NC)		(Credit		
			for Mass Media		SEC 3- University		NC)		
			(Credit 3)		Social Responsibility -				
					Community outreach				
					(Credit NC)				
		II	C3-Electronic	AECC 2-	SEC 4- Anchoring	DSE2-	SPT 2-		
			media	TV	(Credit 2)	Development	Sports/Yoga		
			(Credit 4)	Programme	·	Communication	(Credit		
				Production	SEC 5- Industrial	OR	NC)		
			C4-Editing	(Credit 3)	Visits/Seminar or	Social and			
			(Credit 4)		Presentation based on	Political			
					the Reports of visits	System of India			
			P 2 - Print Media		(Credit NC)	(Credit 4)			
			Production						
			(Credit 3)		SEC 6- University				
					Social Responsibility -				
					Community outreach				
					(Credit NC)				
					SEC 7- Moocs /				
					Swayam/NPTEL				
					(Optional) (Credit 2)				
PG	36	III	C5- Media		SEC 8 - Photography	DSE3-	SPT 3 -		
(80)			Management		(Credit 2)	Communication	Sports/Yoga		
			(Credit 4)			Research	(Credit		
			G() (!!)		SEC 9- Industrial	OR	NC)		
			C6-Media Laws		Visits/Seminar or	Evaluation			
			and Ethics (Credit		Presentation based on	Studies (Credit			
			4)		the Reports of visits	4)			
			P 3-Audio-Visual		(Credit NC)				
			Production		SEC 10- University				
			(Credit 3)		Social Responsibility -				
			(Crean 3)		Community outreach				
					(Credit NC)				
		IV	C7-Specialized		SEC 11-		SPT 4 -	RP 4-Project	
L	1	- 1	or opecianized	l .	22011	l	21 I	1 II i I I I I I I I I I I I I I I I I I	



	Reporting (Credit		Video Editing		Sports/Yoga	study of the
	4)		(Credit 2)		(Credit	garbage
					NC)	management
			SEC 12-			system of
	P 4- Content		Entrepreneurship			Meerut
	Production for		(Credit 2)			Development
	New Media					Authority
	(Credit 3)		SEC 13- Industrial			(Credit 4)
			Visits/Seminar or			
			Presentation based on			P 5-
			the Reports of visits			Internship
			(Credit NC)			(Credit 4)
			SEC 14- University			
			Social Responsibility -			
			Community outreach			
			(Credit NC)			
			SEC 15- Moocs /			
			Swayam/NPTEL			
			(Optional) (Credit 2)			
Total	40	6	10	12	4	8
Credits			(+4 Optional for			
			MOOCS)			
Grand	(+4 Optional for					
Total	MOOCS)					





Programme	Year	Semester (15weeks)	Paper	Credit	Periods per Week	Periods (Hours) per Semester	Paper Title	Unit (Periods per semester)	Prerequisite	Elective (For other faculty)
			i) C 1	4	4	60	i) Communication & Journalism	4	Graduation	
			ii) C 2	4	4	60	ii) Reporting		in any	
			iii)	3	3	45	iii) Writing Skills		stream form	
			AECC1	2	2	30	iv) Computer Fundamentals and		a UGC	
			iv) SEC 1				Applications		recognized	
				0			v) Industrial Visits/Seminar or		University	
田田			v) SEC 2				Presentation based on the Reports			
. K							of visits			
EG				0			vi) University Social			
POST GRADUATE DEGREE (44 Credits)	R R	 	vi) SEC 3				Responsibility -Community			
ADUATE I 44 Credits)	FIRST YEAR	SEMESTER		4	4	60	outreach			
UA	7	LS	vii) DSE1				vii) Public Relations and			
<u>U</u> 4	SS	₩					Advertising OR Corporate			
R → 0		SEI SEI		4	4	60	Communication			
D ₀			viii) GE 1							
LS				0			viii) GE (To be decided by CBCS)			
PC			ix) SPT-1							
				3	8	90	ix) Sports/Yoga			
			i) P1				i) Computer for Mass Media (
							Course related practical and			
							Viva) External and internal			
							examiner			1



	i) C 3	4	4	60	i)Electronic Media	4	
	ii) C 4	4	4	60	ii) Editing		
	iii) AECC	3	3	45	iii)TV Program Production		
	2	2	2	30	iv) Anchoring		
	iv) SEC 4	0	4	60	v) Industrial Visits/Seminar or		
	v) SEC 5				Presentation based on the Reports		
		0			of visits		
					vi) University Social		
	vi) SEC 6				Responsibility -Community		
🗎	ĺ	2			outreach		
ER	vii) SEC				vii) Moocs / Swayam/NPTEL		
LS	7				(Optional)		
SEMESTER		4	8	90			
					viii) Development Communication		
\sim	viii) DSE	0			or Social and Political System of		
	2				India		
	_				ix) Sports/Yoga		
	ix) SPT 2	3	4	60	my speris, regu		
	111, 51 1 2				i) Print Media Production		
					(Course related Practical and		
	i) P2				viva) External and Internal		
	1) 12				Examiner)		
					Examine)		

*Dissertation report will be evaluated by external & internal examiners & Research topic may be selected from the main core paper



Programme	Year	Semester (15	Paper	Credit	Periods per	Periods (Hours)	Paper Title	Unit (Periods per semester)	Prerequisite	Elective (For
		weeks)			Week	per				other
						Semester		_		faculty)
			i) C 5	4	4	60	i) Media Management	4	One Year	
			ii) C 6	4	4	60	ii) Media Laws and Ethics		PG Diploma	
			iii) SEC 8	2	2	30	iii) Photography		in relative	
Ħ			iv) SEC 9	0			iv) Industrial Visits/Seminar or		subjects	
RE							Presentation based on the Reports		from a UGC	
DEGREE	~						of visits		recognized	
	YEAR	III-	v) SEC 10	0			v) University Social		University	
POST GRADUATE I (80 Credits)	XE	SEMESTER					Responsibility -Community			
J.A.		E					outreach			
D 0	SECOND	Ē	vi) DSE 3	4	4	60				
K ⊗	Ö	EN					vi) Communication Research or			
Ö	\mathbf{S}	S	vii) SPT 3	0			Evaluation Studies			
LS							vii) Sports/Yoga			
PO							, 27 2 2 20			
			i) P 3	3	8	90	i) Audio visual production			
							(Electronic media practical and			
							Viva.)			



	i) C 7	4	4	60	i) Specialized Reporting	4	
	ii) SEC	2	2	30	ii) Video Editing		
	11	2	2	30	iii) Entrepreneurship		
	iii) SEC	0			iv) Industrial Visits/Seminar or		
	12				Presentation based on the Reports		
	iv) SEC				of visits		
	13	0			v) University Social Responsibility		
		2			-Community outreach		
					vi) Moocs / Swayam/NPTEL		
R. R.	v) SEC 14	0			(Optional)		
SEMESTER	vi) SEC				vii) Sports/Yoga		
	15						
EN EN		3	8	90	i) Content Production for New		
N N	vii) SPT 4				Media		
		4		30 Days	ii) Internship		
	i) P 4	4	4	60			
		•	•		i) Project study of the garbage		
	ii) P 5				management system of Meerut		
					Development Authority		
	i) RP 4						

Program Outcome:

PO1: Students will develop critical understanding about concept, principals and theories of mass communication. Students would able to express knowledge and understanding of journalistic principles, history and practices in various media formats.

PO2: Students would know the techniques of media form planning to publishing/broadcasting. The porgramme is to developing proficiency in researching, interviewing, writing, editing, and producing content that meets media professional standards.

PO3:Students will able to create content for all media formats like Print, Radio, Television, films and Digital Media.

PO4: The program also aims to equip students with technical skills and knowledge of various media tools and software, such as video editing software, graphic design programs, and social media management platforms.

Programme Specific Outcome:

PSO1:The students get the required skills for print media like reporting, writing, editing, print software quark express and Indesign etc.

PSO2:Students get to know the different aspects of electronic media.

PSO3:Students learn how to use the audio-video equipments for production.

PSO4:Students get familiar with the various media production softwers.

PSO5: Students get to know the technical aspects all media setups.

Academic Hand Book (School of Media, Film & Television Studies)



PO5: Students will have the required public relations and advertising skills for various industry.

PO6: Students will be familiar with the social responsibilities of media. He/She will able to cater local, regional, national and international needs. This programme will develop skills and sense of belonging to all section of society and encourage to take action for uplifting them.

PO7: Students will able to opt entrepreneurship.

PO8: Students will be sensitive towards environment and social issues. He/She will aware about the sustainable goals of United Nations Organization.

PSO6: Students learn the creative writing skills for films, radio, television and digital platforms.

PSO7: Students learn the important aspects of social media.

PSO8: Students get to know the media laws and ethics.

PSO9: Students will get encouraged for self-employment.

PSO10: Students will aware of social, cultural and environmental issues.





IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: PG	Year: I
Class: MA(JMC)	Semester: I
Credits: 4	Subject: COMMUNICATION AND JOURNALISM
Theory: 4	
Practical:	
Course Code:	Title: COMMUNICATION AND JOURNALISM
MAJMC-111	

Course Objectives: On completion of the course, students should be able:

- 1. To develop the basic concept of communication and journalism.
- 2. To describe the process of communication and journalism.
- 3. To know the structure and working process of news agencies.
- 4. To explain various Models and Theories of communication and journalism.
- 5. To know about different aspects of news and understanding its elements, news sources and different types of news.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)			
Unit	Contents	No. of Lectures	
		Allotted	
I	Communication: Definition, Elements, Functions	12-15	
	Kinds of Communication		
	Models of Communication:		
	Aristotle's model, Lasswell		
	Shannon and Weaver, Mclean Model of Communication		
	Charles Osgood, Wilbur Schramm' Model		
	Newcomb, Dance's Helical Spiral Model		
II	Theories of Communication:	12-15	
	Sociological and Normative Theories		
	Bullet Theory		
	Psychological or Individual Difference Theory		
	Cultivation Theory, Uses and Gratification theory		
	Agenda Setting Theory, Two Step/Multi Step Flow		
	Free Press Theory		
	Indian Communication Theories: Bharata Muni's Natya Shastra,		
III	Journalism: Definition, Nature and Scope	12-15	
	Growth and Development of Indian Press		
	Role of Media in Freedom Struggle		
	Mass Media and Society		
	Journalism as a Profession		
	Journalistic Terminology		
	Organizations of Journalists		



IV	Major News Agencies	12-15
	Citizen Journalism	
	Advocacy Journalism	
	Sting Operations	
	Media Trial	
	Yellow Journalism	

Reference / Text Books:

- 1. Mass-Communication in India: Kevel J. Kumar: Jaico Mumbai
- 2. Mass-Communication Theory-An Introduction: Denis McQuail: Sage Delhi
- 3. Bharat Me Sanchar Aur Jansanchar: J.V. Vilanilam: M.P. Hindi Granth Academy Bhopal
- 4. Mass-Communication: Concepts and Issues: D.V.R Murthy: Olivegreen: Kochi
- 5. Mass-, Culture, Language and Arts in India: Mahadev L.Apte: Popular Prakashan Mumbai
- 6. Towards Sociology of Mass-Communication: Denis McQuail: Collier Macmillan
- 7. Introduction to Communication Studies: John Fiske: Methuen London
- 8. *The process and Effects of Mass-Communication:* Wilbur Schramm and Donald F. Roberts: University pf Illinois press.
- 9. Hand Book of Journalism & Mass Communications: V.S. Gupta, Vir Bala Aggarwal, Concept Publishers, New Delhi.
- 10. Mass Communication Theory & Practice: Uma Narula, Hiranand Publication, New Delhi.

If the course is available as Generic Elective, then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students would have the basic understanding about concepts of communication & journalism.
- CO2. Students will able to define the role and importance of communication in society.
- CO3. Students will know the structure and working process of news agencies.
- CO4. Students will have knowledge about the key communication professions, and the correlations and contrasts between these professions.
- CO5. Students will be able to do reporting, news writing and editing.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: PG		Year: I
Class: MA(JMC)		Semester: I
Credits: 4	Subject: REPOF	RTING
Theory: 4		
Practical:		
Course Code:	Title: REPORTIN	NG
MAJMC-112		

Course Objectives: On completion of the course, students should be able:

- 1. To describe news and how to write it.
- 2. To know about the basics of writing of different stories on various subjects.
- 3. To develop the understanding of reporting and news values.
- 4. To acquire the reporting skills according to the issues and field.
- 5. To develop the social responsibilities of reporter.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P:(In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1Credit(4Hrs./Week=4Credits)

Practical- 2 Hrs.=1Credit(4Hrs./Week=4Credits)				
Unit	Contents	No. of Lectures Allotted		
I	Definitions of News	12-15		
	Elements of News,			
	5 W & 1 H			
	Concept of News,			
	News Values			
	News Sources.			
II	Categories of Reporter	12-15		
	Qualities of Reporter			
	Responsibilities of Reporter			
	Types of Reporting (objective, Interpretative, In-depth,			
	Investigative)			
	Different types of Beats			
III	Reporting Municipal Corporations	12-15		
	Village Panchayats			
	Parliamentary Reporting			
	Political Reporting			
	Crime Reporting			
	Court Reporting.			
IV	Reporting Religion	12-15		
	Speeches, Meetings, Seminars			
	Cultural Reporting			
	Sports Reporting			
	Development Reporting			
	Rural Reporting			



Agricultural Reporting	
Science and Technology	
Economic Reporting.	

Reference / Text Books:

- 1. The Reporting: Manoj Kumar Singh, Mohit Publications.
- 2. Fundamentals of Reporting & Editing: Dr. Ambrish Saxena, Kanishka Publication Delhi.
- 3. News Reporting & Editing in Digital Age: T. K. Ganesh, Gnosis Publishers Delhi.
- 4. Making of News: Manoj Kumar Singh, Mohit Publications, New Delhi.
- 5. Principles and Practice of News Writing: B. S. Goyal, Shree Publishers & distributers New Delhi.
- 6. Journalism Reporting, Seema Sharma, Anmol Publications.
- 7. Progressive Reporting Today, B. L. Sharma ABD publishers, Jaipur

If the course is available as Generic Elective, then the students of following departments may opt it.

1. All Departments

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students would have the understanding about the basics tools and elements of reporting.
- CO2. Students will have knowledge of different types of reporting and can work in all fields.
- CO3. Students would have general understanding of art culture and sports reporting and can create content on the specific area of reporting.
- CO4. Students have the reporting skills which he/she can use according the issues and field.
- CO5. Students would opt any beat of reporting as a profession.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: PG	Year: I
Class: MA(JMC)	Semester: I
Credits 3	Subject: WRITING SKILLS
Theory: 3	
Practical:	
Course Code:	Title: WRITING SKILLS
MAJMC-113	

Course Objectives: On completion of the course, students should be able:

- 1. To develop the knowledge in writing creatively for mass media.
- 2. To know about the concept of translation and various form of it as trans-literature, trans-creation.
- 3. To understand the writing process for various media and formats.
- 4. To acquire the skills in developing article on any idea or clue.
- 5. To encourage the freelance writing for any media platform.

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L: 3 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
I	Fundamentals of Media Writing: Descriptive, Narrative, Objective and	10-12
	Reflective	10 12
	ABCD of Media Writing: Grammar and Vocabulary	
	Writing for News and Non-news Mediums	
	Creative Writing and its different forms	
	Ethics in Media Writing	
II	Brainstorming for Ideas, Idea Organization and Audience Analysis	10-12
	Writing Mechanism, Opening, Developing and Winding up the	
	Argument/Narrative	
	Editing and Formatting	
	Abstract, Summary, Paragraph, Essay and Column Writing	
III	Introduction to Online Writing, Social Media Writing Skills and	10-12
	Etiquettes.	
	Social Media and Language Change, e-mail, SMS, Emoticons, Blogs,	
	Social Networking Sites	
	Maintaining Digital Database	
IV	Translation Practices, Transliteration, Trans-Creation, Concept, Forms	10-12
	and Manifestations	
	The Location, Scope and Significance of Translation in Indian Media	
	Process of Translation from English to Hindi and vice –versa	

Reference / Text Books:

- 1. Media Writing: R. Choudhary, Centrum Press, New Delhi
- 2. Perfect your Punctuation: P. Howard, Longman Cheshire, Melbourne



- 3. Media Writing: P. K. Sinha, Indian Distributors, Delhi
- 4. The College Writer: A guide to Thinking, Writing and Researching: R. Vander Mey, Houghton Mifflin, Boston.
- 5. *High School English: Grammar & Composition*: Rao N,D,V,Prasada (Author), N.D.V. Prasada Rao (Editor), S Chand Publishing.
- 6. *Media writing: Print, Broadcast, and Public Relations:* Whitaker, W.R., Ramsey, J.E., & Smith, R.D. Routledge, New York.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over Hindi and English

- CO1. Students would be able to utilize gained knowledge in writing creatively for mass media.
- CO2. Students will be well skilled in translation.
- CO3. Student will able to conceptualize the writing process for various media and formats.
- CO4. Student will be well skilled in developing article on any idea.
- CO5. Students will have abilities of the freelance writing for any media platform.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: PG		Year: I
Class: MA(JMC)		Semester: I
Credits: 2	Subject: COMPU	TER FUNDAMENTALS AND APPLICATIONS
Theory: 2		
Practical:		
Course Code:	Title: COMPUTER	R FUNDAMENTALS AND APPLICATIONS
MAJMC-114		

Course Objectives: On completion of the course, students should be able:

- 1. To describe the usage of computers in media prospective.
- 2. To utilize the Internet web resources and evaluate on-line e-system.
- 3. To use appropriate Information Technology applications to work.
- 4. To identify categories of programs, system software and applications.
- 5. To organize and work with files and folders on MS Office and Internet.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L: 2

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
I	Introduction to computers	8-10
	Computer hardware and software	
	Types of computers and features	
	Mini Computers, Micro Computers,	
	Mainframe Computers, Super Computers	
	Application of computer in various fields related to media: Print electronic and film etc.	
II	Introduction to graphical and user interface (GUI)Flash	8-10
	Different applications of computers for mass media.	
	Introduction – text, graphics, drawings, animation, sounds.	
	Multimedia applications: business applications, educational application,	
	public utility, virtual reality; multimedia skills.	
	Data Organization: Drives, Files, Directories, Creating, Copying, Moving, Deleting and Renaming.	
III	MS-Word and Application: Introduction, Typing and editing, formatting	8-10
	text	
	MS-Power Point: Introduction, presentation, graphics, creating,	
	presentation and slide shows.	
	MS-Excel and Application: Introduction, Typing and editing, formatting	
	text	
	MS-Access: Introduction.	
IV	Internet: Introduction, Concept and development	8-10
	World Wide Web	



Tools and services on Internet	
Browsing the Internet	
domain name systems	
Internet functions: e-mail, searching and downloading information	
Internet protocols FTP, HTTP, TCP, IP, Security issue on internet	

Reference / Text Books:

- 1. Fundamental of Computers: V. Rajaraman B.P.B. Publications
- 2. Fundamental of Computers: P.K. Sinha
- 3. Computer Today: Suresh Basandra
- 4. Unix Concepts and Application: Sumitabha Das
- 5. MS-Office 2000(For Windows): Steve Sagman
- 6. Internet Patrakarita: Suresh Kumar

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will well skilled in working on Document, creation, manipulation and storage of Chart and Slide Show Package on Computer.
- CO2. Students will have basic knowledge of computer.
- CO3. Students will be able to work on MS Software and Operating System
- CO4. Students will have the basic working knowledge of IT Communication.
- CO5. Students will be able to work on MS Office and Internet.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: PG		Year: I
Class: MA(JMC)		Semester: I
Credits: 4	Subject: PUBLIC	C RELATIONS & ADVERTISING
Theory: 4		
Practical:		
Course Code:	Title: PUBLIC R	ELATIONS & ADVERTISING
MAJMC-115		

Course Objectives: On completion of the course, students should be able:

- 1. To develop the basics understanding of the Public Relations and Advertising.
- 2. To describe the functions of PRs and Advertising agency.
- 3. To develop the skills of planning and designing the public relations campaign.
- 4. To opt Public Relations as career.
- 5. To opt advertising for profession and self-employability.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Fractio	Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)			
Unit	Contents	No. of Lectures		
		Allotted		
I	Defining Public Relations: Functions and Types of Publics	12-15		
	Evolution of Public Relations			
	Scope of PR: Issue Management, Lobbying, Corporate Social			
	Responsibility,			
	Public Opinion, Advertising,			
	Propaganda, Publicity and PR as a marketing tool			
	Ethics in PR, PRSI Code, IPRA			
II	PR Agency: Concept, Structure and Functions	12-15		
	Media Relations: Multi-Media Release (press, audio, video and social			
	media), Press Conference			
	Press Kit, Press Briefings and Familiarizing Tours			
	Tools & Techniques for Public Relations: House Journal, Bulletin Board,			
	Visit by Management, Open House and Annual Reports, Exhibitions			
	Use of Digital Media and Emerging trends in PR			
III	Role and Responsibility of PRO	12-15		
	PR in Public and Private sector(CSR)			
	PR Campaign			
	Role of PR in Political Parties and Election Campaigns			
IV	Advertising: As tool of Communication	12-15		
	Advertising Agency			
	Advertising: Types and functions			
	Advertising Copy			



Advertising Research	
Advertising Campaign	
Relationship of Advertising and Public Relation	
Brand and Branding	

Reference / Text Books:

- 1. Public Relations in Action: Balan, K. R., & Rayudu, C. S., New Delhi: Castle Book.
- 2. Effective Public Relations: Cutlip, S. M., Center, A. H., & Broom, G. M., Englewood Cliffs, Prentice-Hall, New Jersey's
- 3. News, Public Relations and Power: Cottle, S., Sage Publication, London.
- 4. Practical Public Relations: Black, S., & Sharpe, M. L. Englewood Cliffs, Prentice Hall, New Jersey's:
- 5. Public Relations Management: Jethwaney, J. N., & Sarkar, N. N., Sterling Private, New Delhi.
- 6. Public Relations: Principles and Practices: Sachdeva, I. S., Oxford University Press, New Delhi.
- 7. Fundamentals of Communication PR and Leadership: Georgios P. Piperopoulos, bookboon.com
- 8. www.tv-handbook.com/index.html
- 9. www.cengagebrain.co.nz/content/zettl

If the course is available as Generic Elective then the students of following departments may opt it.

- 1. Arts and Humanities
- 2. Commerce and Accounts
- 3. Home Science
- 4. Business Management

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over Hindi and English

- CO1. Students will able to conceptualize the words such as public relations, publicity, and propaganda, advertising and e-PR.
- CO2. Students will have practical knowledge about the tools of public relations.
- CO3. Students will skilled on various writing for public relations.
- CO4. Student can opt Public Relations officer as career.
- CO5. Student can opt advertising for profession and self-employability.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: PG		Year: I
Class: MA(JMC	C)	Semester: I
Credits: 4	Subject: CORPORA'	TE COMMUNICATION
Theory: 4		
Practical:		
Course Code:	Title: CORPORATE (COMMUNICATION
MAJMC-116		

Course Objectives: On completion of the course, students should be able:

- 1. To define the basics of corporate communication.
- 2. To describe corporate communication as branding strategy.
- 3. To create the perspectives on organizing communication as a corporate tools.
- 4. To develop the understanding about media Relations: Tools and Techniques, crises management.
- 5. To know the guidelines and develop the sense of ethics for Corporate Communication.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit Contents I Contemporary Corporate Environment: an overview Forms of Corporate Constituencies Brand Identity, Brand Image and Brand Reputation Corporate Philanthropy and Social Responsibility II Corporate Communication: Definition, Concept and Scope Shift from PR to Corporate Communication: Management, Marketing, Organizational Corporate Communication as Branding strategy: Monolithic, Endorsed, Branded III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication Crisis Management: Concept and Goes Studies (Infogus Crisis and North)	Tractical - 2 Tris1 Credit (4Tris.) week-4Credits)				
I Contemporary Corporate Environment: an overview Forms of Corporate Constituencies Brand Identity, Brand Image and Brand Reputation Corporate Philanthropy and Social Responsibility II Corporate Communication: Definition, Concept and Scope Shift from PR to Corporate Communication Structure and forms of Corporate Communication: Management, Marketing, Organizational Corporate Communication as Branding strategy: Monolithic, Endorsed, Branded III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication	Unit	Contents			
Forms of Corporate Constituencies Brand Identity, Brand Image and Brand Reputation Corporate Philanthropy and Social Responsibility II Corporate Communication: Definition, Concept and Scope Shift from PR to Corporate Communication Structure and forms of Corporate Communication: Management, Marketing, Organizational Corporate Communication as Branding strategy: Monolithic, Endorsed, Branded III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication			Allotted		
Brand Identity, Brand Image and Brand Reputation Corporate Philanthropy and Social Responsibility II Corporate Communication: Definition, Concept and Scope Shift from PR to Corporate Communication Structure and forms of Corporate Communication: Management, Marketing, Organizational Corporate Communication as Branding strategy: Monolithic, Endorsed, Branded III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication	I	Contemporary Corporate Environment: an overview	12-15		
Corporate Philanthropy and Social Responsibility II Corporate Communication: Definition, Concept and Scope Shift from PR to Corporate Communication Structure and forms of Corporate Communication: Management, Marketing, Organizational Corporate Communication as Branding strategy: Monolithic, Endorsed, Branded III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Forms of Corporate Constituencies			
II Corporate Communication: Definition, Concept and Scope Shift from PR to Corporate Communication Structure and forms of Corporate Communication: Management, Marketing, Organizational Corporate Communication as Branding strategy: Monolithic, Endorsed, Branded III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Brand Identity, Brand Image and Brand Reputation			
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Structure and forms of Corporate Communication: Management, Marketing, Organizational Corporate Communication as Branding strategy: Monolithic, Endorsed, Branded III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication	II	Corporate Communication: Definition, Concept and Scope	12-15		
Structure and forms of Corporate Communication: Management, Marketing, Organizational Corporate Communication as Branding strategy: Monolithic, Endorsed, Branded III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Shift from PR to Corporate Communication			
Corporate Communication as Branding strategy: Monolithic, Endorsed, Branded III Developing a Communication Strategy 12-15 Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, 12-15 Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Structure and forms of Corporate Communication: Management,			
Branded III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Marketing, Organizational			
III Developing a Communication Strategy Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Corporate Communication as Branding strategy: Monolithic, Endorsed,			
Perspectives on Organizing Communication: Vertical, Horizontal and Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Branded			
Lateral Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication	III	Developing a Communication Strategy	12-15		
Corporate Identity Audit: Concept and Steps Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Perspectives on Organizing Communication: Vertical, Horizontal and			
Corporate Advertising: Concept and Functions IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Lateral			
IV Media Relations: Tools and Techniques, Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Corporate Identity Audit: Concept and Steps			
Media Monitoring and Research (Gate keeping research and output analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Corporate Advertising: Concept and Functions			
analysis) Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication	IV	Media Relations: Tools and Techniques,	12-15		
Internal & External Communication: Concept and Tools Guidelines and Ethics for Corporate Communication		Media Monitoring and Research (Gate keeping research and output			
Guidelines and Ethics for Corporate Communication		analysis)			
*		Internal & External Communication: Concept and Tools			
Crisis Management: Concept and Cose Studies (Infosys Crisis and Nestle		Guidelines and Ethics for Corporate Communication			
Crisis Management. Concept and Case Studies (infosys Crisis and Nestie		Crisis Management: Concept and Case Studies (Infosys Crisis and Nestle			
Maggie)		Maggie)			
Reference / Text Books:	Reference	ce / Text Books:			



- 1. Strategic Corporate Communication: A Global Approach for doing Business in the New India: Argenti, P. A. Mc. Graw-Hill, New York.
- 2. Corporate Communication: A guide to Theory and Practice: Cornelissen, J., Sage Publications, Los Angeles.
- 3. Corporate Communication: Principles and Practice: Jethwaney, J., Oxford University Press.
- 4. A Handbook of Corporate Communication and Public Relations: Oliver, S., Pure and Applied. Routledge, London.

If the course is available as Generic Elective, then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1. Class tasks/ Sessional Examination	10	
2. Presentations /Seminar	10	
3. Assignments	5	
4. Research Project Report		
Seminar On Research Project Report		
5. ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Student would be able to define the basics of corporate and corporate communication
- CO2. Students would be able to make branding strategy for corporate.
- CO3. Students will be well skilled to create the perspectives on organizing communication as corporate tools.
- CO4. Students will have the understanding about media Relations: Tools and Techniques, crises management.
- CO5. Students will know the guidelines and develop the sense of ethics for Corporate Communication.





IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: PG
Class: MA(JMC)

Credits 3

Theory:
Practical: 3

Course Code:
MAJMC-117P

Year: I
Semester: I

(Course Related Practical and viva)

Year: I
Semester: I

Semester: I

Title: Computer for Mass Media
(Course Related Practical and viva)

Course Objectives: On completion of the course, students should be able:

- 1. To develop the basic understanding on computer and its application in journalism.
- 2. To know the basics of the operating systems and proper operations of the softwares.
- 3. To give in- hand practice of power point presentation, MS work, Excel.
- 4. To acquire the computing skills for mass media.
- 5. To know the use of internet for web content creation, searching and saving.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
I	Fundamental of Computer-History of Computer. Hardware and	10-12
	Software	
II	MS Word. Interface, Mail Merge, Basics of MS Word. Typing Hindi	10-12
	and English	
III	Interface, Operating of MS Excel and Power Point Presentation	10-12
IV	Internet. History of Internet. Surfing, Content Searching, Finding	10-12
	Authentic Sources of Content	

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Basic knowledge of computer and software

Course Learning Outcomes: On completion of this course:

CO1. Students will be understood the basics and fundamentals of computer that applied in journalism.

CO2. Students can work on the operating systems and proper operations of the software.



- CO3. Student will have in hand practice of power point presentation.
- CO4. Student will able to work on many software and will able to learn new software also.
- CO5. Students will use of internet for web content creation, searching and saving.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: PG	Year: I	
Class: MA(JMC)	Semester: I	
Credits: NC	Subject: Industrial Visits/Seminar or	
Theory:	Presentation based on the Reports of visits	
Practical:	_	
Course Code:	Title: Industrial Visits/Seminar or	
NECC-111	Presentation based on the Reports of visits	

Course Objectives: On completion of the course, students should be able:

- 1. To provide students with an opportunity to gain a better understanding of the industry and the challenges faced by it.
- 2. To provide students with an opportunity to network with industry professionals and gain insights into the industry.
- 3. To do social interaction and networking with professionals.
- 4. To improve their communication and interpersonal skills.
- 5. To develop the skills required to succeed in the industry.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50%

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
	Seminars and industrial trips are excellent ways to develop student's skills.	
	They offer a chance to educate oneself on the most recent methods and	
	technologies employed in the sector. Students can have a better	
	understanding of the workplace and the difficulties faced by the business	
	by visiting a company or factory. Students can learn more about the	
	industry and the difficulties it faces by attending seminars and giving	
	presentations based on reports of trips. This can assist them in acquiring	
	the abilities needed to excel in the field.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. Students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.





IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme: PG		Year: I
Class: MA(JMC)		Semester: I
Credits : NC	Subject: University	Social Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University So	cial Responsibility (USR)
NECC-112		

Course Objectives: On completion of the course, students should be able:

- 1. To provide an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop an understanding of the various forms of community outreach and their potential impact on society.
- 4. To have the opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To develop their own community outreach projects and initiatives

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	Students who complete this course will have a better	
	knowledge of the University Social Responsibility	
	(USR) and its significance in the contemporary world.	
	In addition to learn how to utilize USR as a tool for	
	improving their skills and knowledge, students will	
	also learn how to establish and implement USR	
	programmes in their local communities. The course	
	will address subjects such as the origin and growth of	
	USR, the functions of academic institutions within	
	USR, the value of community involvement, and the	
	effects of USR on the neighborhood. Additionally,	
	students will learn how to create and carry out USR	
	initiatives in their neighborhood and how to utilize	
	USR as a tool to advance their knowledge and skills.	
	Assessment shall be activities and the viva based and it	
	will carry 25 Marks. The assessment will be done by	
	Internal Examiners.	
Poforonco / Tox	zt Rooks.	<u>-</u>

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.



NOT APPLICABLE		
Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives





IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

	Year: I
	Semester: I
Subject: SPORTS	
Title: SPORTS	
	· ·

Course Objectives: On completion of the course, students should be able:

- 1. To promote physical fitness and health.
- 2. To develop teamwork and social skills.
- 3. To foster senses of fair play and respect for rules.
- 4. To provide enjoyment and a sense of accomplishment.
- 5. To promote sportsmanship and camaraderie.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: 2 (In Hours/Week) Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

The psychological aspects of sport, such as motivation, goal-setting, and performance improvement, will be covered in this course. Sport-related physical exercise helps the students to maintaining a healthy weight, building strong bones and muscles, and lowering their risk of contracting chronic illnesses including heart disease, diabetes, and some types of cancer. Sport can aid pupils in reducing stress, boosting confidence, and creating a positive self-image. Additionally, it can aid in the development of social abilities like cooperation, communication, and problem-solving. Students who play sports can improve their leadership abilities, including	Unit	Contents	No. of Lectures Allotted
will benefit from these talents. Assessment shall be activities and the viva based and it will carry 50 Marks. The assessment will be done by Internal Examiners.		performance improvement, will be covered in this course. Sport-related physical exercise helps the students to maintaining a healthy weight, building strong bones and muscles, and lowering their risk of contracting chronic illnesses including heart disease, diabetes, and some types of cancer. Sport can aid pupils in reducing stress, boosting confidence, and creating a positive self-image. Additionally, it can aid in the development of social abilities like cooperation, communication, and problem-solving. Students who play sports can improve their leadership abilities, including communication, goal-setting, and decision-making. Their future careers will benefit from these talents. Assessment shall be activities and the viva based and it will carry 50	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	20	
2) Presentations /Seminar	20	
3) Assignments	10	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	50	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Student physical and mental health will be improved.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG		Year: I
Class: MA(JMC)		Semester: II
Credits: 4	Subject: EL	ECTRONIC MEDIA
Theory: 4		
Practical:		
Course Code:	Title: ELEC	TRONIC MEDIA
MAJMC-121		

Course Objectives: On completion of the course, students should be able:

- 1. To know the history and importance of Electronic Media.
- 2. To know about various tools and techniques of production for Radio and Television programmes.
- 3. To learn the use of various audio-video programme formats for broadcasting.
- 4. To develop the skills of audio-video editing.
- 5. To be able to work in electronic media as professional.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
I	Introduction To Radio As A Mass Medium	12-15
	Functioning of Radio Newsroom	
	Production And Elements of Radio Programmes : Aural Sense, Appeal,	
	Narration, Dialogue, Sound Effect, Rapid Getaway, Music, Silence Etc.	
	Types Of News Bulletins	
	Compilation of News and Bulletins	
	News Real and Pool Copy	
	Concept of MW, SW And FM	
II	Nature of Television As Medium of Communication	12-15
	Origin And Development of Television, Television In India	
	Organizational Structure of Television	
	Introduction To Various Television Programmes	
	Role of Television In Development	
	Doordarshan Vs Private Television Channels	
	Television Industry Scenario	
III	Writing For Radio and Television	12-15
	Radio Programme Formats: Newsreel, Talk, Play, Feature, Interview,	
	Story, Filmy Song Etc.	
	Television Interview and Panel Discussion,	
	News Bulletin, News Features, Chat Shows,	
	Fiction And Non-Friction Programme, Documentary and Docudrama,	



	Tele Film, Shop Opera and Serials,	
	Commercial, Entertainment Programme	
	Reality Show	
	Subject Specific Programmes: Rural, Educational, Sports, Discussion,	
	Science, Health & Family Welfare, Women Empowerment.	
IV	Private Service Broadcasting and Public Service Broadcasting	12-15
	Private News TV Channels	
	Alternative Radio: Community Radio, Ham Radio, Radio Bridge,	
	Participating Radio	
	Use Of Software: Sound Forge, Adobe Audition, Noindo, Video	
	Editing Software	

Reference / Text Books:

- 1. Bharat mein Radio Prasaran: Dr. Prashant Kumar, AR Publication, NewDelhi.
- 2. Broadcasting in India: Awasthy, G.C.
- 3. Broadcasting and People: Masani Mehar
- 4. The Art of Digital Audio: Wat Kinson, John, Focal Press
- 5. Radio Programming Tacts and strategy: Eric & Norverg
- 6. Broadcast Journalism -Basic Principles: S.C. Bhatt.
- 7. Radio and T.V. Journalism: Srivastava K.M.
- 8. Television Production Handbook: Herbert Zettl, 7th ed. Wadsworth.
- 9. Video Basics Workbook: Herbert Zettl, 2nd ed. Wadsworth
- 10. Television Production: 2nd ed. ALAN WURTZE, McGraw Hill Book Company New
- 11. Sound Techniques for Video and TV: Alken Glyn. 2nd ed. London: Focal Press, 1989
- 12. Television Producing & Directing: Blumenthal, Howard J. Barnes & Noble, New York.
- 13. Sanchar Ke Saat Sopan: Rai, Dr. Anil K., Ankit, University Puplishers, New Delhi

If the course is available as Generic Elective, then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will know history and importance of Electronic Media.
- CO2. Students will able to create programme for Radio and Television.
- CO3. Students will able to use the basic techniques of broadcasting
- CO4. Students will develop the skills of audio-video editing.
- CO5.Students will be able to work in electronic media.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG		Year: I
Class: MA(JMC)		Semester: II
Credits: 4	Subject: EDITING	
Theory: 4		
Practical:		
Course Code:	Title: EDITING	
MAJMC-122		

Course Objectives: On completion of the course, students should be able:

- 1. To understand the basics of editing.
- 2. To acquire the skills of making and editing of newspaper, magazine and other print material.
- 3. To learn the various process of editing for different platforms of print.
- 4. To develop the sense of editing according the issues such as crime, politics etc.
- 5. To join print media as career.

Nature Of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)			
Unit	Contents	No. Of	
		Lectures	
		Allotted	
I	Meaning of Editing	12-15	
	Objectives of Editing		
	Elements of Editing		
	Organizational Structure of Editorial Department		
	News Room.		
II	Role and Responsibilities of Editor	12-15	
	Functions of News Editor		
	Functions of Chief Sub Editor		
	Qualities and Functions of Sub Editor.		
III	Structure of News Story: Intro, Body, Backgrounder	12-15	
	Copy Editing: Selection, Purifying Copy		
	Value Addition and Rewriting,		
	Compilation And News Packaging		
	Importance, Types and Characteristics of Headlines		
	Cartoons		
	Follow Up.		
IV	Editing Political Copy	12-15	
	Editing Foreign Copy		
	Editing Copies of News Agencies		
	Editing Sports Copy		
	Editing Business Copy.		
Reference	e / Text Books:		



- 1. Fundamentals of Reporting & Editing: Dr. Ambrish Saxena, Kanishka Publication Delhi.
- 2. News Reporting & Editing In Digital Age: T. K. Ganesh, Gnosis Publishers Delhi.
- 3. Professional Journalism: M.V. Kamath, M.V. Vikas Publishing House PVT. Ltd. New Delhi.
- 4. Sampadan Eavm Mudran Technic: Prabhakar, Manohar / Bhanavat, Sanjeev, Pultizer Institute of Communication Studies, Jaipur.
- 5. Samachar Feature Lekhan Evam Sampadan Kala: Harimohan, Taxshila Prakashan, New Delhi.
- 6. Sampadan, PrashtSajja Aur Mudran: Jain, Ramesh, Mangaldeep Pub. Jaipur,
- 7. Sampadan Kala Evam Pro Pathan: Harimohan, Taxshila Prakashan, Delhi.

If The Course Is Available As Generic Elective Then The Students Of Following Departments May Opt It. Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites For The Course: Command Over Hindi And English

- CO1. Students will have understanding about the basics of editing.
- CO2. Students will able to do making and editing of dummy, printing and layout.
- CO3. Students will skilled in process of editing for various platforms.
- CO4. Students will develop the sense of editing according the issues such as crime, politics etc.
- CO5. Students will be able to work in print media.





IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG
Class: MA(JMC)

Credits: 3
Theory: 3
Practical:

Course Code:
MAJMC-123

Year: I
Semester: II

Semester: II

Fractical:

Year: I
Semester: II

Semester: II

Subject: TELEVISION PROGRAMME PRODUCTION

Course Objectives: On completion of the course, students should be able:

- 1. To develop the basic concept about Television Programme Production.
- 2. To know about the various tools and techniques of Video Camera and Shooting methods
- 3. To learn the usages of various editing equipments.
- 4. To know the various television programme formats.
- 5. To acquired the skills of audio-video content creator.

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L: 3 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=3Credits)

-	al- 2 Hrs.=1 Credit (4Hrs./ Week=3Credits)	
Unit	Contents	No. of Lectures Allotted
т	T. I. C. T. T. I. C. D. D. I. C.	
I	Introduction To Television Programme Production	10-12
	The Television Team and Crew Member	
	The Television Studio	
	Studio, ENG And EFP Production	
	Stages of TV Programme Production	
	Script Writing For Various Television Programmes	
II	Introduction To Video Camera and Types	10-12
	Components of Video Camera Lens, CCD, Microphone and Viewfinder,	
	Iris, Aperture and White Balance	
	Working Principle of Video Camera	
	Basic Shots and Their Composition, Camera Movement	
	Concept And Principles of Frame Composing: Space, Head Room and	
	Walking	
	Three Camera Shooting	
	Light And Audio for Television Production	
III	Editing Concepts and Fundamentals Editing - Meaning and Significance	10-12
	Criteria For Editing - Picture, Narration and Music	
	Editing Equipment - Recorder, Player, Vision Mixer, Audio Mixer,	
	Monitor, Speaker	
	Special Effect Generator (Demonstration At NLE) Non Linear Editing	
	and Editing Effects	
IV	Format of Television Programmes Interview And Panel Discussion	10-12
• •	News Bulletin, News Features, Chat Shows	10 12
	Tions Ballean, Tions Features , Char Shows	



Fiction And Non-Friction Programme	
Documentary And Docudrama	
Tele Film, Shop Opera and Serials	
Commercial, Entertainment Programme and Reality Show	

Reference / Text Books:

- 1. Television Production Handbook: Herbert Zettl, 7th ed. Wadsworth.
- 2. Video Basics Workbook: Herbert Zettl, 2nd ed. Wadsworth
- 3. Television Production: 2nd ed. Alan Wurtze, McGraw Hill Book Company, NewYork.
- 4. Sound Techniques for Video and TV: Alken Glyn, 2nd ed. London: Focal Press, 1989
- 5. Television Producing & Directing: Blumenthal, Howard J., Barnes & Noble, New York.
- 6. Sanchar Ke Saat Sopan: Rai, Dr. Anil K., Ankit, University Puplishers, New Delhi 2013
- 7. Introduction to the Constitution of India: Lexis Nexis Bitterworths India, New Delhi.

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over Hindi and English

- CO1. Students will know about Television Programme Production.
- CO2. Students will skilled in Video Camera and Shooting methods
- CO3. Students will have knowledge about the various television programme formats.
- CO4. Students will able to editing any format of programme.
- CO5. Students will acquire the skills of audio-video content creator.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG		Year: I
Class: MA(JMC)		Semester: II
Credits: 2	Subject:	ANCHORING
Theory: 2		
Practical:		
Course Code:	Title: A	NCHORING
MAJMC-124		

Course Objectives: On completion of the course, students should be able:

- 1. To create an understanding about the basic concept of Anchoring.
- 2. To familiarize with the mannerism of news room.
- 3. To acquire the skills on language, pronunciation and articulation.
- 4. To perform anchoring for current affairs programs, live programs, commentary of occasions.
- 5. To participate as an anchor in live shows, news bulletin and chat shows.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L: 2

T:

P:(In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1Credit(4Hrs./Week=2Credits)

Unit	Contents	No. of Lectures Allotted
I	Personality of The Anchor and The News Presenter. What Constitutes a	8-10
	Personality?	
II	Basics of The News Room of The Channel and The Studio. Accessories	8-10
	And Essentials	
III	Language and Pronunciation. Articulation	8-10
	Current Affairs and General Knowledge	
IV	Reading Practice of The New Bulletin, Scripts.	8-10
	Practice with the Current Affairs Programs, Live Programs,	
	Commentary of Occasions.	

Reference / Text Books:

- 1. The ABC of News Anchoring: Richa Jain Kalra, Pearson Education.
- 2. Anchoring TV & Live Events: Bindiya Dutt (Author), Pustak Mahal

If the course is available as Generic Elective, then the students of following departments may opt it.

Not Applicable



Evaluation/Assessment Methodology		
Max. Marks		
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Student would be able to describe the basic concept of Anchoring.
- CO2. Students will familiarize with the mannerism of news room.
- CO3. Students would have skills of language pronunciation and articulation.
- CO4. Student would be able to perform anchoring for current affairs programs, live programs and commentary of occasions.
- CO5. Students will participate as an anchor in live shows, news bulletin and chat shows.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG	Year: I
Class: MA(JMC)	Semester: II
Credits: 4	Subject: DEVELOPMENT COMMUNICATION
Theory: 4	
Practical:	
Course Code:	Title: DEVELOPMENT COMMUNICATION
MAJMC-125	

Course Objectives: On completion of the course, students should be able:

- 1. To learn about the concepts, meaning and models of the development
- 2. To teach different programmes and policies of development.
- 3. To obtain the knowledge of rural India and its problems regarding communication gap.
- 4. To know the new concepts of development communication.
- 5. To be able to work with government and administration in the field of development Communication.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

	1- 2 Hrs.=1 Credit (4Hrs./ week=4Credits)	
Unit	Contents	No. of Lectures
		Allotted
I	Development: Meaning and Concept	12-15
	Theories of Development	
	Problems and Issues in Development	
	Characteristics of Developing Societies	
	Gap between Developed and Developing Societies	
	Millennium Development Goals, Sustainable Development Goals.	
II	Development Communication: Meaning and Concept	12-15
	Definition & Philosophy	
	Role of Media in Development Communication	
	Planning and Strategies in Development Communication	
	Social, Cultural and Economic Barriers	
	Panchayati Raj System	
III	Development Support Communication	12-15
	Issues in Development Communication: Population control, Family	
	welfare, Health, Education, Environment, Women Empowerment	
	Problems in Development Communication	
	Need and Significance of Development Communication in Indian	
	Context.	
IV	Role of Mass Media in Development	12-15
	NGO's Role in Development	
	Development Programmes	
	New Concepts in Development Communication	



Development Reporting	
Case Studies.	

Reference / Text Books:

- 1. Rural Development and Communication Policies: Indian Institute of Mass Communication Publication.
- 2. Communication and Social Development in India: B. Kuppuswamy, Sterling Mumbai
- 3. Communication and Nation Building: P.C. Joshi, Publication Division New Delhi.
- 4. Communication as Development: Uma Narula, W.B. Pearce, Southern Illinois University Press.
- 5. Education and Communication for Development: O.P.Dhama & O.P Bhatnagar, Oxford New Delhi.
- 6. Media, Communication and Development: S.C.Mishra: Rawat publication Jaipur.

If the course is available as Generic Elective then the students of following departments may opt it.Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over Hindi and English

- CO1. Students will learn the concepts, meaning and models of the development
- CO2. Students will know different programmes and policies of the development.
- CO3. Learner will have knowledge of the rural India and its problems the communication gap.
- CO4. Students will have the knowledge about new concepts of development communication.
- CO5. Students will be able to the working with government and administration in the field of development Communication.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG
Class: MA(JMC)

Credits: 4
Theory: 4
Practical:

Course Code:
MAJMC-126

Year: I
Semester: II

Semester: II

Semester: II

Subject: SOCIAL AND POLITICAL SYSTEM OF INDIA

Course Objectives: On completion of the course, students should be able:

- 1. To understand the different aspects of society.
- 2. To create an understanding about the Indian political system.
- 3. To develop an awareness about of the culture and inter-cultural system of India.
- 4. To know the role of media in political and social awareness.
- 5. To know about the concept of Media Impact on Indian Society.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
I	Society: Concept and Definition	12-15
	Social Institutions, Family, Community, Social Groups,	
	Social Change: Concept, Process, Types and Agents/Factors	
	Types of Society and Communication: Ancient, Recent Past & Present	
	Social Issues and Mass Media: Human Rights, Consumerism, Women	
	Empowerment	
II	Culture: Concept and Definition	12-15
	Culture, Tradition and Values	
	Various Aspects of Indian Culture	
	Individualism and Collectivism	
	Intercultural Communication	
III	Media Audiences	12-15
	Media Reach	
	Media Access	
	Community Participation	
	Media Impact on Indian Society	
IV	Basic Features of Indian Economy	12-15
	Basic Economic Terms: Per Capita Income, GDP, Budget, Inflation,	
	Economic Planning in India	
	Liberalization, Privatization and Globalization	
	Stock Market, Devaluation FDI Etc	
Referen	ce / Text Books:	

Reference / Text Books:

1. Media and Society: Ravindran, R.K., New Delhi, Common Wealth Publication, (1st edt.)



- 2. Media And Culture: Campbell, Richard, Bedford Publication, (IInd edt.), New York.
- 3. Media Culture and Communication: Singh, J. K., Jaipur, Mangaldeep Publication (1st edt.)
- 4. Material Culture and Social Formation in Ancient India: Sharma, R.S., New Delhi (1st edt.)
- 5. Indian Economy: Dutt and Sundram, New Delhi, S. Chand Publication
- 6. *Human Right and Media:* Prabhakar, Manohar/Bhanawat Sanjeev, University Book House (P) Ltd (1st edt.), Jaipur.
- 7. Mass Communication in India: Kumar, Kavel J.: Jaico Publication House (IIIrd edt.) Delhi.
- 8. Introduction to the Constitution of India: Basu, D.D, Lexis Nexis Bitterworths India, New Delhi.

If the course is available as Generic Elective, then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will understand the different aspects of society.
- CO2. Students would be able to create an understanding about the Indian political system.
- CO3. Students will develop awareness about of the culture and inter-cultural system of India.
- CO4.Students will have critical understanding of media role in political and social awareness.
- CO5. Students will have knowledge about the concept of Media Impact on Indian Society.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG		Year: I
Class: MA(JMC)		Semester: II
Credits: 3	Subject: PRACT	TCAL
Theory:	Print Media Pro	duction
Practical: 3		
Course Code:	Title: PRACTICA	AL
MAJMC-127P	Print Media Produ	action

Course Objectives: On completion of the course, students should be able:

- 1. To understand basics of print media.
- 2. To get in-hand skills of various print media writings.
- 3. To be able to work on different work of print media such as layout designer, proof reader and more.
- 4. To have the understanding and skills so they can create new formats of writing or print media platforms.
- 5. To develop the skills of editing of VFX and SFX.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=3Credits)

Unit	Contents	No. of Lectures Allotted
I	Software related to Print Media : Adobe Page Maker, Coral Draw	10-12
II	Photoshop, QuarkXPress, In Design	10-12
III	Audio-Visual Software : Sound Forge, Nuendo, Adobe premiere Pro, Edius Software	10-12
IV	VFX Software (Visual Effect Software / Motion Graphic Software)	10-12

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

- , • · · F F · · · · · · ·		
Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	
Prerequisites for the course: Command over Hindi and English		



- CO1. Students will understand basics of print media.
- CO2. Students will get in-hand skills of various print media writings.
- CO3. Students will be able to work on different work of print media such as layout designer, proof reader and more.
- CO4. Students will have understanding and skills so they can create new formats of writing or print media platforms.
- CO5. Students will develop the skills of editing of VFX and SFX.





IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG
Class: MA (JMC)
Semester: II

Credits NC
Theory:
Presentation based on the Reports of visits
Practical:

Course Code:
NECC-121

Year: I
Semester: II
Semester: II
Semester: II
Visits/Seminar or
Presentation based on the Reports of visits
Practical:

Year: I
Semester: II
Semester: II
Presentation based on the Reports of visits

Course Objectives: On completion of the course, students should be able:

- 1. To gain a better understanding of the industry and the challenges faced by it.
- 2. To have an opportunity to network with industry professionals and gain insights into the industry.
- 3. To do social interaction and networking with professionals.
- 4. To improve communication and interpersonal skills.
- 5. To develop the skills required to succeed in the industry.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
		Anotteu
	Seminars and industrial trips are excellent ways to develop student's	
	skills. They offer a chance to educate oneself on the most recent methods	
	and technologies employed in the sector. Students can have a better	
	understanding of the workplace and the difficulties faced by the business	
	by visiting a company or factory. Students can learn more about the	
	industry and the difficulties it faces by attending seminars and giving	
	presentations based on reports of trips. This can assist them in acquiring	
	the abilities needed to excel in the field.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	



Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. Students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG		Year: I
Class: MA(JMC)		Semester: II
Credits : NC	Subject: University	Social Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University So	cial Responsibility (USR)
NECC-122	-	

Course Objectives: On completion of the course, students should be able:

- 1. To provide an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop an understanding of the various forms of community outreach and their potential impact on society.
- 4. To provide students with the opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To develop their own community outreach projects and initiatives

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
	Students who complete this course will have a better knowledge of the	
	University Social Responsibility (USR) and its significance in the	
	contemporary world. In addition to learn how to utilize USR as a tool for	
	improving their skills and knowledge, students will also learn how to	
	establish and implement USR programmes in their local communities. The	
	course will address subjects such as the origin and growth of USR, the	
	functions of academic institutions within USR, the value of community	
	involvement, and the effects of USR on the neighborhood. Additionally,	
	students will learn how to create and carry out USR initiatives in their	
	neighborhood and how to utilize USR as a tool to advance their knowledge	
	and skills.	
	Assessment shall be activities and the viva based and it will carry 25 Marks.	
	The assessment will be done by Internal Examiners.	



Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Ducanor	DC	Voor I			
Programme: PG		Year: I Semester: II			
	Class: MA(JMC) Semester: II Credits 2 Subject: MOOCs/Swayam/ NPTEL				
Theory:	4	Subject: MOOCs/Swayani/ NFTEL			
Practical	1.				
Course		Title: MOOCs/Swayam/ NPTEL			
NECC-1		Title: MOOCS/Swayalli/ NI TEL			
		On completion of the course, students should be able:			
	•	nowledge with regular courses.			
_		r problem-solving skills.			
	-	r critical thinking skills			
	-	gital literacy.			
	_	learning aptitude for new courses and programmes.			
	of Paper: S	<u> </u>			
		Marks/Credits: 50% Marks			
L:	<u></u>				
T:					
	In Hours/W	Veek)			
	1 Hr. = 1 (
_		Credit (4Hrs./Week=4Credits)			
Unit	Contents	·	No. of		
			Lectures		
			Allotted		
	In order to	improve skills and maintain competitiveness in the job market,			
	online cou	urses like Moocs and Swayam are becoming more and more			
		itses like wholes and Swayam are becoming more and more			
	crucial. A	s technology has developed, more and more organizations are			
		·			
	seeking ca	s technology has developed, more and more organizations are			
	seeking ca possible to	s technology has developed, more and more organizations are andidates who can use the newest tools and technologies. It is			
	seeking ca possible to courses. S	s technology has developed, more and more organizations are andidates who can use the newest tools and technologies. It is a swiftly and conveniently learn these abilities through online			
	seeking ca possible to courses. S in their cl	s technology has developed, more and more organizations are andidates who can use the newest tools and technologies. It is a swiftly and conveniently learn these abilities through online tudents can acquire the knowledge and skills necessary to thrive			
	seeking ca possible to courses. S in their cl programm	s technology has developed, more and more organizations are andidates who can use the newest tools and technologies. It is a swiftly and conveniently learn these abilities through online tudents can acquire the knowledge and skills necessary to thrive hosen fields by enrolling in online courses with their regular			
	seeking ca possible to courses. S in their cl programm develop co with other	s technology has developed, more and more organizations are andidates who can use the newest tools and technologies. It is a swiftly and conveniently learn these abilities through online tudents can acquire the knowledge and skills necessary to thrive mosen fields by enrolling in online courses with their regular e. Students can learn important industry knowledge and ontacts that will aid them in their career by enrolling in courses professionals.			
	seeking ca possible to courses. S in their cl programm develop co with other Assessmen	s technology has developed, more and more organizations are andidates who can use the newest tools and technologies. It is a swiftly and conveniently learn these abilities through online tudents can acquire the knowledge and skills necessary to thrive hosen fields by enrolling in online courses with their regular e. Students can learn important industry knowledge and ontacts that will aid them in their career by enrolling in courses professionals. In the shall be online through Moocs/Swayam/NPTEL courses.			
Referen	seeking ca possible to courses. S in their cl programm develop co with other	s technology has developed, more and more organizations are andidates who can use the newest tools and technologies. It is a swiftly and conveniently learn these abilities through online tudents can acquire the knowledge and skills necessary to thrive mosen fields by enrolling in online courses with their regular e. Students can learn important industry knowledge and ontacts that will aid them in their career by enrolling in courses professionals. In the shall be online through Moocs/Swayam/NPTEL courses.			
	seeking ca possible to courses. S in their cl programm develop co with other Assessment ce / Text B	s technology has developed, more and more organizations are andidates who can use the newest tools and technologies. It is a swiftly and conveniently learn these abilities through online tudents can acquire the knowledge and skills necessary to thrive mosen fields by enrolling in online courses with their regular e. Students can learn important industry knowledge and ontacts that will aid them in their career by enrolling in courses professionals. In the shall be online through Moocs/Swayam/NPTEL courses. NOT APPLICABLE			
	seeking ca possible to courses. S in their cl programm develop co with other Assessment ce / Text B	s technology has developed, more and more organizations are andidates who can use the newest tools and technologies. It is a swiftly and conveniently learn these abilities through online tudents can acquire the knowledge and skills necessary to thrive mosen fields by enrolling in online courses with their regular e. Students can learn important industry knowledge and ontacts that will aid them in their career by enrolling in courses professionals. In the shall be online through Moocs/Swayam/NPTEL courses.	ts may opt it.		



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	20	
2) Presentations /Seminar	20	
3) Assignments	10	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	50	
Prerequisites for the course: Basic knowledge of computer and software		
Course Learning Outcomes: On completion of this course:		
CO1. Student will have problem-solving skills.		
CO2. Student will able critical thinking skills		
CO3. Student will be well knowledge of digital technologies.		
CO4. Student will have extra knowledge with regular courses.		
CO5. Student will develop the learning aptitude for new courses and programmes.		





IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme: PG		Year: I
Class: MA (JMC)		Semester: II
Credits NC	Subject: SPORTS	
Theory:		
Practical:		
Course Code:	Title: SPORTS	
SPT-121		

Course Objectives: On completion of the course, students should be able:

- 1. To promote physical fitness and health.
- 2. To develop teamwork and social skills.
- 3. To foster senses of fair play and respect for rules.
- 4. To provide enjoyment and a sense of accomplishment.
- 5. To promote sportsmanship and camaraderie.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: 2 (In Hours/Week) Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Fractical- 2 fils1 Cledit (4fils.) week-4Cledits)		
Unit	Contents	No. of
		Lectures
		Allotted
	The psychological aspects of sport, such as motivation, goal-setting, and performance improvement, will be covered in this course. Sport-related physical exercise helps the students to maintaining a healthy weight, building strong bones and muscles, and lowering their risk of contracting chronic illnesses including heart disease, diabetes, and some types of cancer. Sport can aid pupils in reducing stress, boosting confidence, and creating a positive self-image. Additionally, it can aid in the development of social abilities like cooperation, communication, and problem-solving. Students who play sports can improve their leadership abilities, including communication, goal-setting, and decision-making. Their future careers will benefit from these talents. Assessment shall be activities and the viva based and it will carry 50 Marks. The assessment will be done by Internal Examiners.	
D.C.	The discontinuous and the date of internal Estatistics.	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	20
2) Presentations /Seminar	20
3) Assignments	10
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	50

Prerequisites for the course: Basic knowledge of computer and software

- CO1. Student physical and mental health will be improved.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: PG		Year: II
Class: MA(JMC)		Semester: III
Credits: 4	Subject: MEDIA	MANAGEMENT
Theory: 4		
Practical:		
Course Code:	Title: MEDIA MA	ANAGEMENT
MAJMC-231		

Course Objectives: On completion of the course, students should be able:

- 1. To describe the basics concepts about principles and functions of media management.
- 2. To learn about organizational structures of media institutes.
- 3. To acquire the skills on leadership and behavioral patterns.
- 4. To know about new trends and issues of media business.
- 5. To know the Legal issues in Media Business.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Tractic	ai- 2 IIIs1 Cledit (4IIIs./ Week-4 Cledits)	
Unit	Contents	No. of
		Lectures
		Allotted
I	Definition and Concept of Management,	12-15
	Principles of Management,	
	Need and Importance of Management.	
	Theories of Management.	
	Ownership patterns in Media (Individual, Partnership, Company, Trust)	
II	Organizational structure of Newspaper.	12-15
	Editorial Management,	
	Advertising Management,	
	Circulation Management,	
	financial Management.	
III	Personnel Management,	12-15
	Human Resource planning,	
	Production and Storage Management,	
	Library Management.	
IV	New Trends in Media Business,	12-15
	Legal issues in Media Business,	
	Media Business and New Technology.	

Reference / Text Books:

- 1. Newspaper Organization and Management: Rucker & Williams, The Lowa state University Press Lowa
- 2. The Indian Media Business: Kohli Vanita: Sage Publications.
- 3. Newspaper Management in India: Kothari Gulab



- 4. Indian Press from Profession to Industry: Bhattacharjee Arun, Vikash Publication, New Delhi.
- 5. Handbook of the Media: Ganaratne Shelton, Sage Publication.

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments 5		
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Student will be able to understand the principles and functions of management.
- CO2. Student would be able to work with leadership qualities.
- CO3. Student will understand the importance of revenue generation for media organizations
- CO4. Student will able to work with media organization.
- CO5. Students will know the Legal issues in Media Business.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: PG		Year: II
Class: MA(JMC)		Semester: III
Credits: 4	Subject: MEDIA	LAW AND ETHICS
Theory: 4		
Practical:		
Course Code:	Title: MEDIA LAV	W AND ETHICS
MAJMC-232		

Course Objectives: On completion of the course, students should be able:

- 1. To understand the constitutional status of Press freedom.
- 2. To learn the various laws of India in related to media.
- 3. To create awareness about the usages of media laws such as cinematograph act, IT laws, press council Act etc.
- 4. To develop an understanding on the media ethics.
- 5. To imbibe the social responsibility and respect of law.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit
Practical - 2 Hrs = 1 Credit

	2 Hrs.=1 Credit (4Hrs./Week=4Credits)	T
Unit	Contents	No. of Lectures
		Allotted
I	Right to Freedom of Speech and Expression	12-15
	Press Freedom and Constitution	
	Parliamentary Privileges	
	Censorship	
	Press Council Act.	
II	Press and Registration of Books Act 1867	12-15
	Press (objectionable matters) Act 1951	
	Copyright Act 1957	
	Official Secret Act 1923	
	Prasar Bharti Act.	
III	Law of Defamation	12-15
	Contempt of Court Act 1971	
	Cinematograph Act 1952	
	Cyber Law.	
IV	Cable Television Networks (Regulation) Act	12-15
	Working Journalists and Other Newspaper Employees Act	
	Right to Information Act	
	Code of Ethics	
	Broadcasting Code	
	Programme Code	
	Advertising Code.	
Reference	/ Text Books:	



- 1. Press Law in India: D.D. Basu.
- 2. Press Vidhi: Nand Kishore Trikha.
- 3. Press Laws and Ethics of Journalism: Ravindranath, PK, Authors Press, New Delhi
- 4. Freedom of Press and Right to Information in India: Ambrish Saxen, Kanishka Publication, New Delhi
- 5. Media Ethics: Guha Thakurta, Paranjoy, Oxford University Press, New Delhi
- 6. A Practitioners' Guide to Journalistic Ethics: Bandhyopadhyay, P K and Kuldip Singh Arora, Media Watch Group, New Delhi
- 7. Press & Media Law Manual: Barua, Vidisha, Universal Law Publishing Co. New Delhi
- 8. *Mass Media Laws and Regulations in India:* Venkateshwaran, K S, Asian Mass Communication Research and Information Centre, Mumbai.

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will develop the sense of understanding on the constitutional status of Press freedom.
- CO2. Students will have the knowledge about the various laws of India in related to media.
- CO3. Students will have the sense of the usages of media laws such as cinematograph act, IT laws, press council act etc.
- CO4. Students will develop media ethics understanding.
- CO5. Students will imbibe the social responsibility and respect of laws in students.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: PG Year: II
Class: MA(JMC) Semester: III

Credits: 2 Subject: PHOTOGRAPHY

Theory: 2
Practical:

Course Code: MAJMC-233

Title: PHOTOGRAPHY

Course Objectives: On completion of the course, students should be able:

- 1. To develop the basics concept and importance of Photography
- 2. To know about the basics of cameras and its creative usages.
- 3. To learn various tools of Lighting and its artistic usages.
- 4. To encourage self-employment as a Photo Journalism.
- 5. To create awareness about various career options in photography.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L: 2

T:

P:(In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1Credit(4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
		Allotted
I	Basics of Photography.	8-10
	Brief History of Photography	
	Types of Cameras-Digital,	
	Film	
II	Basics of Cameras	8-10
	DSLR- Lenses, Sensor, Shutter, View Finder	
	Control And Adjustment, Aperture	
	Shutter, ISO, Measurement of Light.	
III	Lighting: Sources of Light-Natural and Artificial	8-10
	Nature and Physical Properties of Light	
	Lighting-Key, Fill and Back. Lighting Aesthetics- Controlling	
	Contrast Through Lighting'	
IV	Photo Journalism-Definition, Concept Role and Importance. Photo	8-10
	Stories, Photo Features and Photo Essays.	
	Photo Appreciation. Photo Editing Tools, Morphing.	
	Latest Trends in Photo Accessories, and Photography.	

Reference / Text Books:

- 1. Digital Photography (Hindi) Books: Author Vishnu Priya Singh, Publisher-Computech Publication Limited.
- 2. Digital Photography (Hindi) Harcover: Riyaj Hasan (Author)-Book Enclave, Jaipur.
- 3. *Photography Technics and Uses (Photography Taknikand Pryog):* Narendra Singh Yadav and Published by Rajasthan Hindi Granth Academy.
- 4. Practical Photography Digital Camera School: The Step-by-step Guide to Taking Great Picture:



Publisher Carlton Books Ltd. (London).

If the course is available as Generic Elective, then the students of following departments may opt it.

- 1. Arts and Humanities
- 2. Commerce and Management
- 3. All Department

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have understanding about the basics concept and importance of Photography.
- CO2. Students will be able to creative usages of camera.
- CO3. Students will be able to creative usages of various Lighting for photography.
- CO4. Students can opt self-employment as a Photo Journalism.
- CO5. Students will aware about various career options in photography.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: PG	Year: II
Class: MA(JMC)	Semester: III
Credits: 4	Subject: COMMUNICATION RESEARCH
Theory: 4	
Practical:	
Course Code:	Title: COMMUNICATION RESEARCH
MAJMC-234	

Course Objectives: On completion of the course, students should be able:

- 1. To develop the understanding about communication research.
- 2. To know about various types of methodologies of communication research.
- 3. To Identify and distinguish between research perspectives and theories.
- 4. To learn writing of research proposal, synopsis, reports, dissertation and other.
- 5. To know ethical issues in communication research.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

-	Tractical 2 Tris.—I Cicuit (+IIIs./ WCK-+Cicuits)				
Unit	Contents	No. of			
		Lectures			
		Allotted			
I	Concept of Research	12-15			
	Meaning & Definition of Research				
	Importance of Media Research				
	Areas of Media Research: Source Analysis, Channel Analysis, Message				
	Analysis, Audience Analysis, Feedback Analysis.				
II	Communication Research: Definition & Meaning	12-15			
	Contribution of other Social Sciences in communication research				
	Communication Research Process: Essential Steps, Sampling: Meaning and				
	Types of Sampling.				
III	Methods of Data Collection: Survey, Observation, Case studies, Content	12-15			
	Analysis				
	Tools of Research: Interview, Questionnaire etc.				
	Types of Data: Primary, Secondary and Tertiary				
	Data Analysis: Mathematica, Excel Solver, SPSS.				
IV	Issues in Communication Research	12-15			
	Role of Researcher				
	Methodological Limitations in Communication Research				
	Ethical Issues in Communication Research				
	Graphical Presentation: Histogram, Bar Diagram, Pie Charts				

Reference / Text Books:

1. Social Research and statistics: R. N. Mukherjee, Vivek Prakashan, New Delhi.



- 2. Media Research: A. S. A. Berger, Sage Publication, New Delhi.
- 3. An Inquiry to Communication Research: C.R. Kothari
- 4. Mass Communication: Research and Analysis: Saunders Simon R. Et Al.
- 5. Mass Communication Research: Ahson Sayed A. Et Al.
- 6. Mass Communication Research Methods: Kasera Sumit.

If the course is available as Generic Elective then the students of following departments may opt it.

Not Application

Evaluation/Assessment Methodology				
	Max. Marks			
1) Class tasks/ Sessional Examination	10			
2) Presentations /Seminar	10			
3) Assignments	5			
4) Research Project Report				
Seminar On Research Project Report				
5) ESE	75			
Total:	100			

Prerequisites for the course: Command over Hindi and English

- CO1. Student will able to understand communication research and explain it.
- CO2. Student will able to apply various types of methodologies in communication research.
- CO3. Student will Identify and distinguish between research perspectives and theories.
- CO4. Student will able to create research proposal, synopsis, reports, dissertation and other.
- CO5. Students will know ethical issues in communication research.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: PG	r	Year: II
Class: MA(JMC)		Semester: III
Credits: 4	Subject: ENVIRONN	MENTAL STUDIES
Theory: 4		
Practical:		
Course Code:	Title: ENVIRONMEN	VTAL STUDIES
MAJMC-235		

Course Objectives: On completion of the course, students should be able:

- 1. To develop the understanding about scope and importance of natural resources.
- 2. To describe the biodiversity and its conservation environmental pollution.
- 3. To know about the structure and functions of Ecosystem.
- 4. To develop the sense about environmental ethics, issues and possible solutions.
- 5. To create the awareness among other students about environment and human health.

Nature of Paper: Core/DSE/SEC/GE/AECC: DSE

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)					
Unit	Contents	No. of			
		Lectures			
		Allotted			
I	Scope and Importance of Natural Resources	12-15			
	Natural Resources: Renewable and Non – Renewable				
	Forest Resources, Water Resources, Mineral Resources, Food Resources,				
	Energy Resources, Land Resources Ecosystems: Structure and Function of an Ecosystem Producers, Consumers and Decomposers in Ecosystem				
	Energy Flow in the Ecosystem				
	Ecological Succession, Food Chains, Food Webs and Ecological				
	Pyramids				
II	Introduction of Biodiversity and its conservation	12-15			
	Genetic, Species and Ecosystem Diversity				
	Bio Geographical Classification of India				
	Value of Biodiversity				
III	Definition of Environmental Pollution	12-15			
	Causes and Effects of Environmental Pollution				
	Control Measures of Air Pollution, Water Pollution, Soil Pollution,				
	Marine Pollution, Noise Pollution, Thermal Pollution, Nuclear Pollution				
	Causes and effects of Urban and Industrial Wastes.				
	Solid Waste Management				
IV	Water Conservation, Rain Water Harvesting, Watershed Management	12-15			
	Environmental Ethics: Issues and Possible Solutions				
	Climate Change, Global Warming				



Acid Rain and Ozone layer depletion	
Population Explosion	
Environment and Human Health	

Reference / Text Books:

- 1. Environment and Media: Srivastava, K. Manoj, A.R. Publications, Delhi
- 2. Environmental Chemistry: Sharma B.K., Goel Publ. House, Meerut
- 3. Text book of Environmental Studies: Dr. R. Jeyalakshmi, Devi publications, Chennai.
- 4. Environmental Biology: Agarwal, K.C., Nidi Publ. Ltd. Bikaner.

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100

Prerequisites for the course: Command over Hindi and English

- CO1. Students will develop the understanding about scope and importance of natural resources.
- CO2. Students will able to describe the biodiversity and its conservation environmental pollution.
- CO3. Students will know about the structure and functions of Ecosystem.
- CO4. Students will develop the sense about environmental ethics, issues and possible solutions.
- CO5. Students will aware about environment and human health.





IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: PG	Year: II
Class: MA(JMC)	Semester: III
Credits 3	Subject: AUDIO VISUAL PRODUCTION
Theory:	(Electronic media practical and Viva)
Practical: 3	
Course Code:	Title: AUDIO VISUAL PRODUCTION
MAJMC-236P	(Electronic media practical and Viva)

Course Objectives: On completion of the course, students should be able:

- 1. To learn the basics skills of television program production.
- 2. To get in-hand practice of scripting for audio-visual production.
- 3. To get practice of prepare the news bulletin, documentary etc for television.
- 4. To prepare the various programs for radio.
- 5. To develop the skills of interviewing of political leaders, celebrities and executives.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
I	Television Programme Production : All the Students have to prepare :- TV News	10-12
	Package, Talk, Script for a Documentary, TV Interview (one each)	
II	Prepare a Short Movie on any Current issue or Documentary on his/her Institute	10-12
III	All the Students have to prepare 5 minutes news bulletin	10-12
IV	All the students have to prepare : Script for Radio Play, Radio Feature, Radio	10-12
	Talk (05 Minute), Radio Interview (One Each)	

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	



Prerequisites for the course: NA

- CO1. Students will learn the various tools and techniques of television program production.
- CO2. Students will get in-hand practice of scripting for audio-visual production.
- CO3. Students will able to prepare the news bulletin for television.
- CO4. Students will have skills of radio production of different programme formats.
- CO5.Student becomes fully competent to interview political leaders, celebrities and executives.





IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: PG		Year: II
Class: MA(JMC)		Semester: III
Credits: NC	Subject: Industrial	Visits/Seminar or
Theory:	Presentation based	on the Reports of visits
Practical:		
Course Code:	Title: Industrial Vis	its/Seminar or
NECC-231	Presentation based of	on the Reports of visits

Course Objectives: On completion of the course, students should be able:

- 1. To get an opportunity to gain a better understanding of the industry and the challenges faced by it.
- 2. It will also help them to develop the skills required to succeed in the industry.
- 3. To get an opportunity to network with industry professionals and gain insights into the industry.
- 4. To have an opportunity to gain practical experience in the industry.
- 5. To had social interaction and networking with professionals.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	Seminars and industrial trips are excellent ways to	
	develop student's skills. They offer a chance to educate	
	oneself on the most recent methods and technologies	
	employed in the sector. Students can have a better	
	understanding of the workplace and the difficulties	
	faced by the business by visiting a company or factory.	
	Students can learn more about the industry and the	
	difficulties it faces by attending seminars and giving	
	presentations based on reports of trips. This can assist	
	them in acquiring the abilities needed to excel in the	
	field.	
	Assessment shall be activities and the viva based and it	
	will carry 25 Marks. The assessment will be done by	
	Internal Examiners.	
D C /T	4 Th - 1	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology

Max. Marks



1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	25

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. Students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.





IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: PG		Year: II
Class: MA (JMC)		Semester: III
Credits : NC	Subject: University	Social Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University So	cial Responsibility (USR)
NECC-232	-	

Course Objectives: On completion of the course, students should be able:

- 1. To get an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop an understanding of the various forms of community outreach and their potential impact on society.
- 4. To provide the opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To develop their own community outreach projects and initiatives

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
		Allotted
	Students who complete this course will have a better knowledge of	
	the University Social Responsibility (USR) and its significance in the	
	contemporary world. In addition to learn how to utilize USR as a tool	
	for improving their skills and knowledge, students will also learn how	
	to establish and implement USR programmes in their local	
	communities. The course will address subjects such as the origin and	
	growth of USR, the functions of academic institutions within USR,	
	the value of community involvement, and the effects of USR on the	
	neighborhood. Additionally, students will learn how to create and	
	carry out USR initiatives in their neighborhood and how to utilize	
	USR as a tool to advance their knowledge and skills.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	
Reference	/ Text Rooks	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	25

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives



IIMTU-NEP IMPLEMENTATION Year: II / Semester: III

Programme: PG			Year: II		
Class: MA(JMC)			Semester: III		
Credits N	NC	Subject: SPORTS			
Theory:					
Practical:					
Course C	Code:	Title: SPORTS			
SPT-231					
	•	-	ne course, students should be able:		
-		sical fitness and heal			
		nwork and social skil			
		of fair play and resp			
		yment and a sense of	*		
		rtsmanship and cama	raderie.		
	f Paper: S				
	n Passing	Marks/Credits: 50	% Marks		
L:					
T:					
`	Hours/We	· · · · · · · · · · · · · · · · · · ·			
•	1 Hr. = 1				
		Credit (4Hrs./Week=	4Credits)		
Unit	Contents	S		No. of Lectures	
				Allotted	
		•	sport, such as motivation, goal-setting,		
		-	nt, will be covered in this course. Sport-		
		•	os the students to maintaining a healthy		
	weight, building strong bones and muscles, and lowering their risk of				
contracting chronic illnesses including heart disease, diabetes, and					
some types of cancer. Sport can aid pupils in reducing stress, boosting					
confidence, and creating a positive self-image. Additionally, it can aid					
		±	bilities like cooperation, communication,		
			its who play sports can improve their		
			ng communication, goal-setting, and		
		•	careers will benefit from these talents.		
	Assessme	ent shall be activities	and the viva based.		

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Reference / Text Books:



Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	20
2) Presentations /Seminar	20
3) Assignments	10
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	
Total:	50

- CO1. Student physical and mental health will be improved.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: PG	Ţ	Year: II
Class: MA(JMC)		Semester: IV
Credits: 4	Subject: SPECIALIZ	ZED REPORTING
Theory: 4		
Practical:		
Course Code:	Title: SPECIALIZED	REPORTING
MAJMC-241		

Course Objectives: On completion of the course, students should be able:

- 1. To develop the understanding about concept of specialized reporting.
- 2. To familiarize themselves with different types of reporting.
- 3. To develop the general understanding of art culture, sports reporting and other beats of reporting.
- 4. To motivate towards specific beats/issues.
- 5. To opt specialized reporting.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Tractical 2	1 factical- 2 fils.—1 Cledit (4ffis./ week=4cledits)				
Unit	Contents	No. of Lectures			
		Allotted			
I	Concept, definitions and elements of Reporting	12-15			
	Reporting Techniques and skills				
	Types of Reporting, Beat Reporting				
II	Understanding of Political Trends and Political Parties	12-15			
	Conducting Political Interview				
	Legislative Reporting (Parliament, Assembly and Local Bodies)				
	Rural Reporting				
	Reporting of Autonomous bodies				
III	Basics of Investigative Reporting	12-15			
	How to Cover a Crime Incident				
	Analytical Coverage of Crime				
	Complete Understanding of Rural-Urban Crime Pattern				
	Court Reporting				
IV	General Introduction of Sports Journalism	12-15			
	Different aspects of Sports Journalism				
	How to Report Cricket, Football, Hockey, Athletics and Tennis				
	Events.				

Reference / Text Books:

- 1. Journalism: Principles and Practice: Tony Harcup, Sage.
- 2. The News: Reporting for Media: Hereis, Sterling Publishers.
- 3. An Introduction to journalism: Flemming and Hemming way, Vistaar Publications.
- 4. The Newspaper's Handbook: Richard, K.: Routledge Publication.
- 5. Reporting for Journalists: Frost, C., Routledge, London.



6.	Defence l	Reporting	in Indi	a- The	e Comn	ıunication	Gap:	V.C.Natarajan, '	Trishul Publication.
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If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students would be able to understand the specialized reporting.
- CO2. Students would be able to familiarize themselves with different types of reporting.
- CO3. Students would be able to develop the general understanding of art culture and sports reporting and other beats of reporting.
- CO4. Students would be self motivated towards specific beats/issues.
- CO5. Students would be able to opt specialized reporting as profession.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: PG		Year: II
Class: MA(JMC)		Semester: IV
Credits: 2	Subject: VIDEO	EDITING
Theory: 2	-	
Practical:		
Course Code:	Title: VIDEO ED	ITING
MAJMC-242		

Course Objectives: On completion of the course, students should be able:

- 1. To develop the understanding of concept, tools and techniques of video editing.
- 2. To know about the concept of images correction and editing tools.
- 3. To learn various software of image and video editing.
- 4. To polish the skills of editing so that learner can opt editing as a profession.
- 5. To do self-learning of new video editing techniques.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L: 2 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
I	Video Editing: Concept and Uses	8-10
	Theories of Editing	
	Types of Editing	
	Tools of Editing	
II	Correcting Imperfect images	8-10
	Picture Orientation,	
	Cropping, Levels,	
	Altering Brightness and Contrast, Red eye	
	Transactions	
III	Microsoft Office Picture Manager,	8-10
	CorelDraw,	
	Adobe Photoshop Elements,	
IV	Adobe Premier CC (Creative Cloud), and other Editing Software	8-10

Reference / Text Books:

- 1. TV Technology-Fundamentals & Future Prospects: Michel Noll, Artech House Publishers
- 2. *Television Production-Disciplines and Techniques:* Donald N. Burrows, Thomas D.; Gross, Lynne S.; Wood (Author), William C Brown Pub; 6th edition
- 3. Video Editing Handbook: Aaron Gold.
- 4. Editing Techniques with Final Cut Pro: Michael Wohl, Peachpit Press; 1st edition

If the course is available as Generic Elective, then the students of following departments may opt it.Not Applicable



Evaluation/Assessment Methodology			
	Max. Marks		
1) Class tasks/ Sessional Examination	10		
2) Presentations /Seminar	10		
3) Assignments	5		
4) Research Project Report			
Seminar On Research Project Report			
5) ESE	75		
Total:	100		

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have the knowledge of concept, tools and techniques of video editing.
- CO2. Students would be able to do images correction and editing.
- CO3. Students will be able to use various software of image and video editing.
- CO4. Students can opt editing as a profession.
- CO5. Students will self-motivated for learning of new video editing techniques.



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: PG	Year: II		
Class: MA(JMC)	Semester: IV		
Credits: 4	Subject: PROJECT		
Theory:	(Garbage Management System of Meerut Development Authority)		
Practical: 4			
Course Code:	Title: PROJECT		
MAJMC-243P	(Garbage Management System of Meerut Development Authority)		

Course Objectives: On completion of the course, students should be able:

- 1. To learn about writing news report about Meerut Development Authority.
- 2. To be able to create a feature video on the theme of Garbage Management system.
- 3. To learn about creating documentary.
- 4. To get the ability to complete assignments on their own.
- 5. To execute research on local civic issues.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 8 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	Students makes News Report/ Feature Video/ Radio	
	Documentary/other media related programmes or writing on the	
	subject and submit to department.	

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology				
	Max. Marks			
1) Class tasks/ Sessional Examination	10			
2) Presentations /Seminar	10			
3) Assignments	5			
4) Research Project Report	75			
Seminar On Research Project Report				
5) ESE				
Total:	100			

Prerequisites for the course: Command over Hindi and English

- CO1. Students will learn about writing news report about Meerut Development Authority
- CO2. Students will create feature video on the theme Garbage Management system.
- CO3. Students will learn about creating documentary on MDA or local authorities.
- CO4. Students will acquire the skill on doing projects on their own.
- CO5. Students will motivated for conducting research on local civic issues.





IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: PG		Year: II	
Class: MA(JMC)		Semester: IV	
Credits: 3	Subject: PRACTICAL/VIVA-VOCE		
Theory:	(Content Production for New Media)		
Practical: 3			
Course Code:	Title: PRACTICAL/	VIVA-VOCE	
MAJMC-244P	(Content Production for New Media)		

Course Objectives: On completion of the course, students should be able:

- 1. To learn about writing script for blogs.
- 2. To be able to analyze the news website.
- 3. To learn the techniques to create content for print as well as digital media.
- 4. To be skilled in content production.
- 5. To motivate the students for creating own new media content.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
I	Creation and maintain of blogs	8-10
II	Analysis of different elements and content of a news website	8-10
III	Distinguishing between news, views, opinions, advertisements	8-10
IV	Creation of a simple web page with links to text document, graphics and	8-10
	audio & video document	
V	Creation of a dynamic website in groups	8-10

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
Seminar On Research Project Report	
5) ESE	75
Total:	100



Prerequisites for the course: Command over Hindi and English

- CO1. Students will write script for blogs.
- CO2. Students will be able to analyze the news website.
- CO3. Students will create different type of content for print as well as digital media.
- CO4. Students will be skilled in content production.
- CO5. Students will actively involved in creating own new media content.





IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: PG		Year: II
Class: MA(JMC)		Semester: VI
Credits: 4	Subject: INTERNS	HIP
Theory:		
Practical: 4		
Course Code:	Title: INTERNSHIP)
MAJMC-245P		

Course Objectives: On completion of the course, students should be able:

- 1. To learn about the working culture of media house.
- 2. To know about the code of conduct and ethics of production.
- 3. To develop the understanding to analyze the various roles and responsibilities as a journalism student.
- 4. To develop a professional network.
- 5. To absorb working environment of media houses.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core Practical

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 8 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
	Students will submit and present their Internship report to the department.	

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it. Not Applicable

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	75
Seminar On Research Project Report	
5) ESE	
Total:	100
Prerequisites for the course: Command over Hindi and English	



- CO1. Students will have experience about the working culture of media house.
- CO2. Students will have knowledge about the code of conduct and ethics of media production.
- CO3. Students will be able to analyze the various roles and responsibilities as a journalist and media professionals.
- CO4. Student will encouraged the students for develop a professional network.
- CO5. Students will absorb working environment of media houses.





IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: PG
Class: MA(JMC)

Credits NC
Theory:
Presentation based on the Reports of visits

Practical:

Course Code:
NECC-241

Presentation based on the Reports of visits

Year: II
Semester: IV

Semester: IV

Presentation based on the Reports of visits

Year: II
Semester: IV

Presentation based on the Reports of visits

Presentation based on the Reports of visits

Course Objectives: On completion of the course, students should be able:

- 1. To get an opportunity to gain a better understanding of the industry and the challenges faced by it.
- 2. To get an opportunity to network with industry professionals and gain insights into the industry.
- 3. To participate in social interaction and networking with professionals.
- 4. To improve communication and interpersonal skills.
- 5. To develop the skills required to succeed in the industry.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	Seminars and industrial trips are excellent ways to develop student's	
	skills. They offer a chance to educate oneself on the most recent	
	methods and technologies employed in the sector. Students can have a	
	better understanding of the workplace and the difficulties faced by the	
	business by visiting a company or factory. Students can learn more	
	about the industry and the difficulties it faces by attending seminars and	
	giving presentations based on reports of trips. This can assist them in	
	acquiring the abilities needed to excel in the field.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	

- CO1. Students' knowledge will be improved about the industrial environment and the processes.
- CO2. Students will be able to identify and analyze problems in the industrial environment.
- CO3. Student would be able to work in teams and collaborate with colleagues.
- CO4. Students will have qualities of critically and creatively analysis.
- CO5. Students will develop the skills required to succeed in the industry.





IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: PG		Year: II
Class: MA(JMC)		Semester: IV
Credits : NC	Subject: University	Social Responsibility (USR)
Theory:		
Practical:		
Course Code:	Title: University So	cial Responsibility (USR)
NECC-242	-	

Course Objectives: On completion of the course, students should be able:

- 1. To provide an understanding of the concept of social responsibility and its importance in the modern world.
- 2. To equip with the skills and knowledge necessary to effectively engage in community outreach activities.
- 3. To develop an understanding of the various forms of community outreach and their potential impact on society.
- 4. To get opportunity to develop their leadership and communication skills through community outreach activities.
- 5. To develop their own community outreach projects and initiatives.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Tractical- 2 Ins1 Cicuit (4111s., week-4Cicuits)		
Unit	Contents	No. of
		Lectures
		Allotted
	Students who complete this course will have a better knowledge of the	
	University Social Responsibility (USR) and its significance in the	
	contemporary world. In addition to learn how to utilize USR as a tool for	
	improving their skills and knowledge, students will also learn how to	
	establish and implement USR programmes in their local communities. The	
	course will address subjects such as the origin and growth of USR, the	
	functions of academic institutions within USR, the value of community	
	involvement, and the effects of USR on the neighborhood. Additionally,	
	students will learn how to create and carry out USR initiatives in their	
	neighborhood and how to utilize USR as a tool to advance their knowledge	
	and skills.	
	Assessment shall be activities and the viva based and it will carry 25	
	Marks. The assessment will be done by Internal Examiners.	
D - f	- Lart Dooks	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE		
Total:	25	

- CO1. Students will have the understanding about social responsibility and its importance in the community.
- CO2. Students will have knowledge of various forms of community outreach activities and their impact on the community.
- CO3. Students will have skills that necessary to effectively plan, implement, and evaluate community outreach initiatives.
- CO4. Students will have understanding of the importance of diversity and inclusion in community outreach.
- CO5. Students will encourage students to develop their own community outreach projects and initiatives.





IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: PG		Year: II
Class: MA(JMC)		Semester: IV
Credits 2	Subject: MOOCs/S	Swayam/ NPTEL
Theory:		
Practical:		
Course Code:	Title: MOOCs/Sway	yam/ NPTEL
NECC-244		

Course Objectives: On completion of the course, students should be able:

- 1. To gain extra knowledge with regular courses.
- 2. To help students develop their problem-solving skills.
- 3. To develop students develop their critical thinking skills
- 4. To enhancing digital literacy among students.
- 5. To develop the learning aptitude for new courses and programmes.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

In order to improve skills and maintain competitiveness in the job market, online courses like Moocs and Swayam are becoming more and more crucial. As technology has developed, more and more organizations are seeking candidates who can use the newest tools and technologies. It is possible to swiftly and conveniently learn these abilities through online courses. Students can acquire the knowledge and skills necessary to thrive in their chosen fields by enrolling in online courses with their regular programme. Students can learn important industry knowledge and develop contacts that will aid them in their career by enrolling in courses with other professionals.	Unit	Contents	No. of Lectures Allotted
Assessment shall be online through Moocs courses.		market, online courses like Moocs and Swayam are becoming more and more crucial. As technology has developed, more and more organizations are seeking candidates who can use the newest tools and technologies. It is possible to swiftly and conveniently learn these abilities through online courses. Students can acquire the knowledge and skills necessary to thrive in their chosen fields by enrolling in online courses with their regular programme. Students can learn important industry knowledge and develop contacts that will aid them in their career by enrolling in courses	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology			
	Max. Marks		
1) Class tasks/ Sessional Examination	20		
2) Presentations /Seminar	20		
3) Assignments	10		
4) Research Project Report			
Seminar On Research Project Report			
5) ESE			
Total:	50		
Prerequisites for the course: Basic knowledge of computer and software			
Course Learning Outcomes: On completion of this course:			
CO1. Student will have problem-solving skills.			
CO2. Student will able critical thinking skills			
CO3. Student will be well knowledge of digital technologies.			
CO4. Student will have extra knowledge with regular courses.			
CO5. Student will develop the learning aptitude for new courses and programmes.			



IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programi	ne: PG	Year: II			
Class: MA	A(JMC)	Semester: IV			
Credits 2		Subject: Entrepreneurship			
Theory:					
Practical:					
Course Co	ode:	Title: Entrepreneurship			
NECC-24					
	•	S: On completion of the course, students should be able:			
	-	understanding on concept of entrepreneurship.			
		repreneurship.			
	-	nwork and entrepreneurship skills.			
		les and regulations of IPR, business and entrepreneurship.			
		v idea for entrepreneurship.			
Nature of			_		
	Passing	Marks/Credits: 50% Marks			
L:					
T:					
P: 2 (In F					
Theory - 1					
	Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)				
Unit	Conten	ts	No. of		
			Lectures		
			Allotted		
		becoming entrepreneur. Ways to become a good entrepreneur.			
		g environment available to become an entrepreneur.			
		nt Govt. institutions/schemes promoting Entrepreneur viz., Gramin			
		PMMY-MUDRA loans, DIC, SIDA, SISI, NSIC, SIDO Ways to set			
	-	enterprise and different aspects involved viz., legal compliances,			
		ing aspect, Budgeting, etc.			
		day monitoring mechanism for Maintaining an enterprise. Different			
		ment schemes supporting entrepreneurship.			
	Examples of successful and unsuccessful entrepreneurs				
		ment shall be activities and the viva based.			
Reference	/ Text B				
		NOT APPLICABLE			

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology			
	Max. Marks		
1) Class tasks/ Sessional Examination	20		
2) Presentations /Seminar	20		
3) Assignments	10		
4) Research Project Report			
Seminar On Research Project Report			
5) ESE			
Total:	50		

- CO1. Students will develop the understanding on concept of entrepreneurship.
- CO2. Students will have basic information of various private and government promotional policies/schemes.
- CO3. Students will have skills of teamwork and entrepreneurship.
- CO4. Students will have basic knowledge of the rules and regulations of IPR, business and entrepreneurship.
- CO5. Students will be able to create new idea for entrepreneurship.





IIMTU-NEP IMPLEMENTATION Year: II / Semester: IV

Programme: PG		Year: II
Class: MA(JMC)		Semester: IV
Credits: NC	Subject: SPORTS	
Theory:		
Practical:		
Course Code:	Title: SPORTS	
SPT-241		

Course Objectives: On completion of the course, students should be able:

- 1. To promote physical fitness and health.
- 2. To develop teamwork and social skills.
- 3. To foster senses of fair play and respect for rules.
- 4. To provide enjoyment and a sense of accomplishment.
- **5.** To promote sportsmanship and camaraderie.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	The psychological aspects of sport, such as motivation, goal-setting, and performance improvement, will be covered in this course. Sport-related physical exercise helps the students to maintaining a healthy weight, building strong bones and muscles, and lowering their risk of contracting chronic illnesses including heart disease, diabetes, and some types of cancer. Sport can aid pupils in reducing stress, boosting confidence, and creating a positive self-image. Additionally, it can aid in the development of social abilities like cooperation, communication, and problem-solving. Students who play sports can improve their leadership abilities, including communication, goal-setting, and decision-making. Their future careers will benefit from these talents. Assessment shall be activities and the viva based and it will carry 50 Marks. The assessment will be done by Internal Examiners.	

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology			
	Max. Marks		
1) Class tasks/ Sessional Examination	20		
2) Presentations /Seminar	20		
3) Assignments	10		
4) Research Project Report			
Seminar On Research Project Report			
5) ESE			
Total:	50		

- CO1. Student physical and mental health will be improved.
- CO2. Student will have social skills, such as teamwork, communication, and problem-solving.
- CO3. Students will foster a sense of fair play and respect for rules.
- CO4. Students will be able to manage stress, build self-confidence, and develop a positive self-image.
- CO5. Students will have leadership skills, such as decision-making, goal-setting, and communication.



School of Media, Film & Television Studies

ACADEMIC HANDBOOK



ORDINANCE & ACADEMIC REGULATION
(As per National Education Policy-2020 & UGC Regulation)
PG DIPLOMA IN PUBLIC RELATIONS AND ADVERTISING
(PGDPRA)



CONTENT

- 1. Preamble
- 2. Definitions and Nomenclatures
- 3. Vision and Mission of The School
- 4. Program Educational Objectives
- 5. Program Outcome
- 6. Program Specific Outcome
- 7. Admission
- 8. Eligibility
- 9. Curriculum
- 10. Medium of Instruction
- 11. Choice Base Credit System (CBCS)/LOCF/OBE
- 12. Registration for Course in A Semester
- 13. Attendance
 - 13.1 Condonation of Medical Cases
 - 13.2 Additional Condonation
- 14. Assessment Procedure
 - 14.1 Internal Assessment (IA) (External Assessment (EA)
 - 14.2 Practical Assessment
- 15. Research Project/Semester Project Assessment Criteria
- 16. Internship Research / Industrial Internship
- 17. For Non Credit Courses / Audit Courses
- 18. Credit Weightage
- 19. Maximum Duration of Programme/Promotion Policy
- 20. Maximum Gaps Between Semester/Year
- 21. Credit System & Grading CGPA/SGPA
- 22. Class / Division
- 23. Transfer of Credit /Academic Credit Bank
- 24. Change of Discipline
- 25. Use of Technological Intervention
- 26. Student Discipline
- 27. Student Welfare
- 28. Ragging
- 29. Power of Modify
- 30. Exit Point
- 31. NC/Credit Course
- 32. Any Other Heading as Per Your Program



1. PREAMBLE

PG Diploma in Public Relations and Advertising (PGDPRA) is a one year postgraduate diploma program that offers CBCS based curriculum divided into two semesters. The programme develops accordingly NEP that covers core papers, skills enhancement course, ability enhancement compulsory courses and other for provide multidisciplinary flexible curriculum.

School of Media, Film & Television Studies is running PGDPRA covers the all aspects of media (Print, Electronic & Web). These programmes also includes the allied aspects of Media like Public Relations, Advertising, Media Research, Computer Application, Media Law, Mass Media Writing Skills, Polity, Society, Indian Constitution, Development Communication etc. The School has well equipped Studio with Audio and Audio-Visual Recording & Editing facilities and Smart Class Rooms with LCD Projectors. The School organizes the visits to Newspaper Offices and TV Channels time to time to acquaint the students with practical aspects of Media and for interface with eminent Media personalities. The following exercises/activities are specially included in PGDPRA study programme-

- 1. Script Writing (Print, TV, Radio, Digital Media)
- 2. On spot Reporting
- 3. Page Making/Designing
- 4. Camera Handling and Photography
- 5. TV Room Exercises and TV Production
- 7. Documentary Film Production
- 8. Advertising
- 9. Public Relations
- 10. Guest Lectures, Workshops, Quiz etc.
- 11. Power Point Presentations
- 12. Hindi & English Typing
- 13. Study Material and Books etc.

This Ordinance shall apply to the PG Diploma in Public Relations and Advertising Diploma programme:

- Name of the course is PG Diploma in Public Relations and Advertising
- Short title of the course is PGDPRA

2. DEFINITIONS AND NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- 1. "Programme" means Diploma Programme like PGDPRA.
- 3. "Course" means a theory or practical subject that is normally studied in a semester.
- 4. "Vice Chancellor of IIMT-University" means the Head of the University.
- 5. "Registrar" is the Head of all Academic and General Administration of the University.
- 6. "Dean" means the authority of the school who is responsible for all academic activities of various programmes and implementation of relevant rules of these Regulations pertaining to the Academic Programmes.
- 7. "Controller of Examinations" means the authority of the University who is responsible for all activities related to the University Examinations, publication of results, award of grade sheets and degrees.
- 8. "Dean Student Welfare" is responsible for all student related activities including student discipline, extra and co curricular activities, attendance and meetings with class representatives, Student Council, and parent teacher meet.
- 9. "HoD" means the Head of the Department concerned.



- 10. "University" means IIMT-University, Meerut.
- 11. "TCH" means Total Contact Hours refers to the teaching learning periods.
- 12. "DEC" means Department Exam Committee.
- 13. "BoS" means Board of Studies.
- 14. "ACM" means Academic Council Meeting the highest authoritative body for approval for all Academic Policies.
- 15. "Class Co-ordinator" is a faculty of the class who takes care of the attendance, academic performance, and the general conduct of the students of that class.
- 16. "IA" is Internal Assessment which is assessed for every student for every course during the semester.
- 17. "ESE" is End Semester Examination conducted by the University at the End of the Semester for all the courses of that semester.
- 18. "UGC" means University Grants Commission.
- 19. "MHRD" means Ministry of Human Resource Development, Govt. of India.
- 20. "AICTE" means All India Council of Technical Education.
- 21. "HEI" means Higher Education Institutions.

3. VISION AND MISSION OF THE SCHOOL

3.1 VISION:

To be an integral part of the Media, Film and Television industry by providing exquisite personalities who will drive the phenomenal media world forward. Public Relations and Advertising curriculum is more over like a theatrical studies or personality development program. It is not only to construct good civilized citizens, in fact, this course prepared good values orientated media persons with having leadership qualities. To prepare an excellent writer, good thinker, motivator, influencer and much more.

3.2 MISSION:

Our mission is to prepare the media persons who can prove themselves in adverse situations and re-introduce the news values in this Nobel profession. Employment is a big problem for young generation. Most of the media course students are looking at big industry names for good package job or government vacancies. But this course offers students a wonderful chance to become an entrepreneur. With minimum capital of just a running mobile phone with good camera any journalism student can prove his talent and get great rewards Communication is a tough but necessary art. The program is to prepare mass communicator, the students who should be perfect in all the roles of communication. This involves good listeners, readers, writers and public speakers. The course is all about preparing communication expert students.

4. PROGRAM EDUCATIONAL OBECTIVES

- PEO1: The program enable the students to be good media professional. The media ethics and laws are the part of curriculum.
- PEO2: Journalism and mass communication is practice based programme. Hence the program includes all the aspects of public relations and advertising.
- PEO3: The program covers all the requirements of media industry. The students are taught and trained in a manner that they can become good media professionals.
- PEO4: To prepare students good citizen having excellent human values.
- PEO5: Students to become professional and technically sound.



5. PROGRAM OUTCOME

Programme Outcomes (POs):

- PO1: Students will know the glorious history of Indian media specially Public Relations and Advertising.
- PO2: Students will get the publishing and broadcasting skills.
 - PO3: Students will be familiar with the social responsibilities of media.
- PO4: Students will have expertise for Print, Electronic and Digital Media.
- PO5: Students will have in-hand practice of digital media techniques. He/She will prepared for self employability.
- PO6: Students will know different writing patterns for various media platforms.
- PO7: Students will be sensitive towards environment and social issues.
- PO8: The students will aware about the seventeen sustainable goals of United Nations Organization.

6. PROGRAM SPECIFIC OUTCOME

- PSO1: The students will have the required skills for print media.
- PSO2: Students will know the different aspects of electronic media.
- PSO3: Students will know usages of audio-video technologies and softwares for creative media content production.
- PSO4: Students will have knowledge of the media writing techniques.
- PSO5: Students will to know the different aspects of digital media.
- PSO6: Students will have understand the important aspects of social media.
- PSO7: Students will acquire the tools and techniques of Public Relations and Advertising.
- PSO8: Students will have understanding on media laws and ethic.
- PSO9: Students will get encouraged for self-employment.
- PSO10: Students will aware of social, cultural and environmental issues.

7. ADMISSION

The admission policy and procedure shall be decided from time to time by the University based on the guidelines issued by the UGC/NEP/AICTE and Ministry of Education (MoE), Government of India.

Seats are also made for Non-Resident Indians and foreign nationals, who satisfy the admission eligibility norms of the University. The number of seats in each of the PGDPRA diploma programe will be decided by the University as per the directives of AICTE/UGC/MOE, Government of India, considering the market demands.

7.1 INTAKE CAPACITY

• Intake capacity is 20

8. ELEGIBILITY

Admission Eligibility:

- Graduation or equivalent from any recognized University by UGC in any branch of knowledge and should have obtained at least 40% marks (Passing Marks in case of candidate belonging to reserved category) in the qualifying examination.
- A one year (2 semesters) Post Graduation Diploma of study in the chosen discipline or field, including vocational and professional areas form any UGC recognized University/Institution.



• An Academic Bank of Credit (ABC) has been established which would digitally store the academic credits earned from various recognised HEIs so that the degrees from an HEI can be awarded taking into account credits earned.

9. CURRICULUM

For the purpose of awarding diploma, the curriculum for PGDPRA programs is structured to have a minimum of credits and NCC (Non-credit Audit Courses) as specified in the evaluation scheme approved by the university's Board of Studies and spread out across four semesters of study.

Under CBCS, the degree program will consist of the following categories of courses:

- 1. Core theory Course- CC
- 2. Skill Enhancement Course SEC
- 3. Ability Enhancement Compulsory Courses AECC
- 4. Practical Core Courses- PCC
- 5. Research Project-RP (Minor & Major)
- 6. Internship (Industrial/Research)
- 7. Minor Certification Integrated with UG Degree

10. MEDIUM OF INSTRUCTION

The medium of instruction is ENGLISH & HINDI for all courses, examinations, seminar presentations and project reports.

11. CHOICE BASED CREDIT SYSTEM (CBCS)/LOCF/OBE

The university follows a flexible Choice Based Credit System and Slot based table. The student is given the option of selecting the number of credits to undergo in a semester, subject to the curriculum requirements of minimum and maximum. Accordingly, the students shall be given the option for selecting their courses (GE & DSE). Under CBCS, the diploma programme will consist of the following categories of courses:

Table 1. Distribution of Credits (Evaluation Scheme)

S.N.	Category	
1	Core theory Course- CC	
2	Skill Enhancement Course – SEC	
3	Generic Elective Course – GEC	
4	Discipline Specific Elective – DSE	
5	Ability Enhancement Compulsory Courses– AECC	As format 1 & 2 of
6	Practical Core Courses- PCC	CBCS
7	Research Project-RP (Minor & Major)	CBCb
8	Internship (Industrial/Research) MOOCS	
9	Minor Certification Integrated with UG Degree	

12. REGISTRATIONS FOR COURSES IN A SEMESTER

A student will be eligible for registration of courses only if he/she satisfies the regulation (progression), and has cleared all dues to the University, Hostel and Library up to the end of the previous semester if student is not debarred from enrolment on disciplinary grounds. Except for the first-year courses, registration for a semester will be done during a specified week before the start of the semester as per the Academic Calendar.



Late registration /enrolment will be permitted by the Dean of the School for genuine cases, on recommendation by the Head of the respective department, with a late fee as decided from time to time.

13. ATTENDANCE

The faculty handling a course must finalize the attendance, 3rd calendar days before the last instructional day of the course and submit to the Dean/HoD through the class teacher.

- A student with less than 75% attendance (Total Contact Hours -"TCH") in any course, will not be permitted to appear for the end-semester examination in that course, irrespective of the reason for the shortfall of the attendance. The student is however permitted to avail Academic Leave up to 10% for attending academic related activities like, Industrial Visits, Seminars, Conferences, Competitions etc., with the prior approval of the Dean/HoD. After the event, the student should submit the relevant documents for proof to the Dean/HoD for approval of the Academic Leave.
- The remaining 25% allowance in attendance is given to account for activities under NCC/NSS / Cultural / Sports/ Minor Medical exigencies etc.
- A student with an attendance ("TCH" Total Contact Hours) between 40% and 75% in any course will fall under the category "CO (Carry Over)", which means Repeat the Course during the Summer / Winter break. Students under "CO (Carry Over)" category will not be permitted to attend the Regular End Semester Examinations for that course. During the Summer / Winter break, the regular courses of the respective semester will be offered as Summer/Winter Courses, to enable the students to get required attendance and internal assessment marks to appear in the Repeat examination.
- Students under "CO (Carry Over)" category in any course shall attend, the immediately following Summer / Winter course. The detailed schedule of the Summer / Winter courses offered in every semester will be announced during the end of that semester. The student who has obtained "CO (Carry Over)" has to select their appropriate slots and courses, optimally to attend the courses. The student, whose attendance falls below 40% for a course in any semester, will be categorized as "RA", meaning detained in the course for want of attendance and they will not be permitted to write the End Semester Exam for that course. The procedure for repeating the course categorized as "RA".

13.1 CONDONATION FOR MEDICAL CASES

For medical cases, submission of complete medical history and records with prior information from the parent / guardian to Dean (Students Welfare) is mandatory. The assessment of such cases will be done by the attendance sub-committee on the merit of the case and put-up recommendations to the Vice-Chancellor. Such condonation is permitted only twice for a student in the entire duration of the program. The Vice-Chancellor, based on the recommendation of the attendance sub-committee may then give condonation of attendance, only if the Vice-Chancellor deems it fit and deserving. But in any case, the condonation cannot exceed 10%.

13.2 ADDITIONAL CONDONATION

Additional condonation may be considered in rare and genuine cases which includes, approved leave for attending select NCC / Sports Camps, cases requiring prolonged medical



treatment and critical illness involving hospitalization. For such select NCC / Sports Camps prior permission for leave shall be obtained by the respective faculty coordinator / Director of sports from the designated authority, before deputing the students.

14. ASSESSMENT PROCEDURE

14.1 Internal & External Assessment Marks

PGDPRA programme shall have two components of assessment namely:

- Internal Assessment Marks "IA": This assessment will be carried out throughout the semester as per the Academic Schedule.
- End Semester Examination Marks "ES": This assessment will be carried out at the end of the Semester as per the Academic Schedule

Table 2: Weightage of the IA and ES for various categories of the courses.

S. No.	Category of Courses	IA Weightage	IA Minimum	ESE	ESE Minimum	Passing minimum (IA + ESE)
1	Theory Course	25%	50%	75%	30%	40%
2	Practical Course	25%	50%	75%	50%	50%
3	Design/ Semester Project	25%	50%	75%	50%	50%
4	Research Project (Major	25%	50%	75%	50%	50%
	&Minor) /Internship and					
	Viva Voce					

Theory Course Assessment Weightage

The general guidelines for the assessment of Theory Courses shall be done on a continuous basis is given in Table 2.

Table 3(a): Weightage for theory Assessment:

Evaluation/Assessment Methodology			
		Max. Marks	
1) Class tasks/ Sessional Examination	10		
2) Presentations /Seminar	10		
3)Assignments	5		
4)Research Project Report, Seminar On Research Project Report			
5) ESE	75		
Total:	100		

14.2. Practical's Assessment Weightage

For practical courses, the assessment will be done by the course teachers as below: Assignment/Observation / lab records and viva as approved by the Department Exam Committee "DEC"

- a. Internal Assessment -- 25%
- b. End Semester Examination -- 75%



Table 3(b): Weightage for Practical Assessment:

Evaluation/Assessment Methodology					
		Max. Marks			
1) Presentations /Seminar	10				
2)Assignments	10				
3)Research Project Report, Seminar On Research Project	5				
Report/Report					
4) ESE	75				
Total:	100				

15. RESEARCH PROJECT/ SEMESTER PROJECT - ASSESSMENT

The general guidelines for assessment of Project are given in Table 4.

Table 4: Assessment pattern for Research Project / Semester Project

S.No.	Review / Examination	Broad Guidelines	Max. Marks
	Scheme		
1	First Review	Concept	10
2	Second Review	Design/Outline	10
3	Third Review	Experiment/Analysis	5
4	Final Review/ESM	Project report and Viva - Voce,	75
		Results and Conclusion	
	100		

^{*} Note - Novel Ideas shall be protected by IP Filling (Patent / Design / Copyright).

16. INTERNSHIP

A student has to compulsorily attend Summer / Winter internship during 1st year for a minimum period of 15 days. In lieu of Summer / Winter internship, the student is permitted to register for undertaking case study / project work under a faculty of the University and carry out the project for minimum period of 15 days. In both the cases, the internship report in the prescribed format duly certified by the faculty in-charge shall be submitted to the HoD. The evaluation will be done through presentation and viva.

The assessment will be graded "Satisfactory/Not Satisfactory" and grades as Pass/Fail will be awarded. The Assessment will be done based on the respective assessment rubrics issued by the Head of the Department.

17. FOR NON – CREDIT COURSES / AUDIT COURSES

The assessment will be graded "Satisfactory/Not Satisfactory" and grades as Pass/Fail will be awarded. The Assessment will be done based on the respective assessment as per rubrics issued by the Head of the Department. A student securing less than the minimum specified internal assessment marks in any course will not be permitted to appear for the end-semester examination in that course and will be graded under "CO (Carry Over)" category for that course. This will be denoted in the grade sheet as "CO (Carry Over)", till the course is successfully completed in the subsequent semester(s).



18. CREDIT WEIGHTAGE

• Credits are the weightages, assigned to the courses based on the following general pattern:

One Hour 1 credits.

Two Hour Practical 1 credits.

• Credits are the weight ages, assigned to the courses based on the following general pattern:

One Lecture period per week 1 credits.

One Tutorial period per week 1 credits.

One period of Practical per week 0.5 credits.

Credits transfer will be accepted by the school as per govt instructions

19. MAXIMUM DURATION OF PROGRAMME/PROMOTION POLICY

A student may complete the program at a slower pace than the regular pace, but in any case, in not more than N+2 years. A student completing the degree programs in the extended period will not be eligible for university ranking.

19.1 Repeat Examinations

- a. Normally, the results of the End Semester Examinations for Regular Theory courses are announced within a period of 15-20 days after the last regular examination.
- b. During the even semester, the Repeat Examinations will be conducted for even semester courses and during the Odd semester the Repeat Examinations will be conducted for Odd semester courses.
- c. The schedule for the Repeat Examinations will be notified through the Academic Calendar which will be published at the beginning of every academic year.
- d. The students under "CO (Carry Over)" category, who have secured the requisite attendance and internal assessment marks as applicable, by successfully completing the Summer /Winter course, are eligible to register for the Repeat Examinations.
- e. The students who fail to secure a pass or being absent for genuine reasons in their End Semester Examination for the regular courses are permitted to appear for the Repeat Exams by paying the prescribed fee.
- f. For the Supplementary examinations the students with "F" grade in any course shall register by paying requisite fee and appear in the Repeat Examinations.
- g. The students who wish to apply for the revaluation of their answer scripts (Regular/Supplementary / Repeat Examinations) should apply immediately after the announcement of results.

19.2 Temporary Withdrawal from the Programme

- a. A student is permitted to take a break, up to a maximum of 2 semesters, during the entire programme to clear the backlog of arrears.
- b. A student may be permitted by the Vice- Chancellor to withdraw from the entire programme for a maximum of two semesters for reasons of ill health, start up venture or other valid reasons as recommended by a committee consisting of Head of Department, Dean of School, and Dean (Student Welfare).



19.3 Declaration of results

Declaration of results is a crucial element of the educational system of an Institute on which rests its credibility and reputation. In order to strengthen the process of result declaration it is important to incorporate the following features:

- 1) Timeliness of declaration of result
- 2) Clarity of interpretation of the Result Card
- 3) Comprehensive Format
- 4) Accessibility
- 5) Verifiability

19.4 Timeliness of the Result Declaration

Timeliness will made essential in case of both internal and external components of evaluation. The following table shows a timeline for formative, internal, assessments and summative assessments.

Formative Assessment (Internal)

Daily Tasks
Before the next task
Weekly Tasks
Before the next task
Unit End Tests
One week

Summative Assessment (External/ Internal)
External Components
20-30 days
Internal Components
7-10 days

Table 5: Timeline for Formative

19.5 Clarity of Interpretation

In the final result, having both internal and external components, it is desirable that both will be mentioned separately, followed by the overall grade. The result will be easy to comprehend. The essential will be included at the back of the result, information about the grading and credit system, interpretation of grades, and conversion of grades to percentage.

19.6 Comprehensive Format of the Report

Results reflect the achievement and competency of learners across all dimensions. A single grade, percentage or score cannot depict the entire range of achievements of a learner. The result will be comprehensive and include all aspects of learning outcomes, i.e., Academic, Social, Moral and Spiritual. University will evolve a format and granularity to suit their assessment profiles and display achievement of learners in respective areas.

19.7 Accessibility

Semester end results will be declared online for both internal as well as external components. This could be in the form of awarded letter grades only. A provision will be made in the website through an automated system whereby students can view their mark sheet through individual logins. To make the system secure, the details such as PRN, seat number will be necessary fields to view results. This will enhance the accessibility and transparency of the evaluation process and will also give the flexibility to present details of evaluation on different learning outcomes. There will be a provision to access results of preceding semesters also. The results on completion of the program will be accessible to external agencies, e.g., potential



employers, other higher educational institutions, for verification of student credentials. Transcripts will be made available as and when requested.

19.8 Verifiability

Results and Academic Awards will be valid, comprehensive, and verifiable by external agencies as they have significant link with the entire career path of the students. The verifiability of results by prospective employers, HEIs and other agencies will be managed through the National Academic Depository (NAD) (http://nad.gov.in/). (As per the NAD Website, NAD is a 24X7 online store house of all academic awards i.e., certificates, diplomas, degrees, mark sheets etc. duly digitized and lodged by academic institutions / boards / eligibility assessment bodies. NAD not only ensures easy access to and retrieval of an academic award but also validates and guarantees its authenticity and safe storage. This will enable educational institutions, students and employers' online access/retrieval/verification of digitized academic awards and shall eliminate fraudulent practices such as forging of certificates and mark-sheets).

- A student shall secure the minimum marks as prescribed in Clause 8.0 in all categories of courses in all the semesters to secure a pass in that course.
- Supplementary Examinations: If a candidate fails to secure a pass in Practical/Theory with Practical component / Design Project / Internship / Comprehension courses, due to not satisfying the minimum passing requirement ("U" grade) as per he/she shall register for the courses by paying the prescribed fee in the subsequent semesters whenever offered by the departments. During the even semester, the supplementary exams will be conducted for even semester courses and during the odd semester the supplementary exams will be conducted for odd semester courses. He/she need not attend the contact course. However, the Internal Assessment marks secured by the candidate will be retained for all such attempts.
- A candidate can apply for the revaluation of his/her end semester examination answer script in a theory course, after the declaration of the results, on payment of a prescribed fee.
- After one years, the internal assessment marks obtained by the candidate will not be considered in calculating the passing requirement. A candidate who secures 40% in the end semester examination will be declared to have passed the course and earned the specified credits irrespective of the score in internal assessment marks.
- Revaluation is not permitted for Practical/Theory with Practical component/Design Project/Internship/Comprehension courses. However, only for genuine grievances as decided by the Exam Grievance Committee a student may be permitted to apply for revaluation.
- Candidate who earns required credits for award of diploma after N+2 years (on expiry of extended period of 2 semesters over and above normal duration of course) he/she will be awarded only second class irrespective of his/her CGPA. However, the period approved under temporary withdrawal, if any, from the programme will be excluded from the maximum duration as mentioned above.
- Semester Abroad Programme: Students who are allowed to undergo internship or Training in Industries in India or abroad during their course work or attend any National / International Institute under semester abroad programme (SAP) up to a maximum of 2 semesters will be granted credit equivalence for the Course



Work/project work done by them in the Industry /Foreign Institute as per there commendations of the credit transfer committee.

20. MAXIMUM GAPS BETWEEN SEMESTER/YEAR

A student may be permitted by the Vice- Chancellor to withdraw from the entire programme for a maximum of two semesters for reasons of ill health, start - up venture or other valid reasons as recommended by a committee consisting of Head of Department, Dean of School, and Dean (Student Welfare).

21. CREDIT SYSTEM & GRADING CGPA/SGPA

21.1 INTRODUCTION- CREDIT SYSTEM AND GRADING

IIMT-University implemented the UGC guidelines to all Universities in 2015 for implementation of the choice-based credit system with a view to offer students choice of courses within a program with a flexibility to complete the program by earning credits at a pace decided by the students themselves. The system allowed students to choose interdisciplinary, intra-disciplinary courses according to their learning needs, interest and aptitude. It was considered as a cafeteria approach and was expected to provide mobility to students. As per the Current credit system practiced in institutions needs comprehensive reforms as they offer very little flexibility, choice and are less learner centric. Diploma offered today are more self-contained focusing on a specialization area and depend a lot on knowledge available with the faculty from the department only. Though the most requisite credit system does exist, wherein students are given a wide choice and flexibility, these exist as small islands in the vast ocean of thousands of educational institutes in India. In such institutions, the curriculum is frequently designed which is learner centric and offering a wide specialization area for students to pick and choose courses from. The institutions shall make attempts wherein the design of the credit system and the teaching and evaluation modes shall be the responsibility of individual course teachers. The students should have the freedom to opt for courses from other specializations and not just from their core specialization. For this there has to be stronger collaborations between departments of the University and outside.

21.2 GRADING SYSTEM

Most institutions follow the absolute grading system which is a simple procedure wherein the marks obtained by students correspond to a specific grade and grade point. It reflects the individual performance in a particular subject without any reference to the group/class. The absolute grading system has limitations and may be susceptible to some inconsistencies.

The relative grading system on the other hand provides relative performance of a student to a group/class wherein the student is ranked in a group/class on basis of relative level of achievement. In this system decisions are made in advance by the faculty members as to what proportion of students would be awarded a particular grade on the basis of their relative performance and which is done by assigning grades on basis of a normal curve. This facilitates comparative performance and eliminates negative effect of pass or fail.

Relative grading system may be used if the number of students registered for the course is at least 30. For a class of smaller size, an absolute grading scheme may be used. The statistical method may be used with adjustments to calculate the mean (M), median (Md) and standard deviation (SD) of the total marks (TM) obtained by the students registered for the course. If the mean and median coincide, the mean may be used for further computations, otherwise the



median may be used. If suppose the mean is used, then the letter grades may be awarded based on the ranges specified in table below:

21.2.1 A grading system as shown in Table 6 will be followed. Table 6: Grading system

LETTER GRADE	RANGE
A+	TM>M+1.75SD
A	M+1.25 SD ≤TM <m+1.75sd< th=""></m+1.75sd<>
B+	M+0.75 SD ≤TM <m+1.25sd< th=""></m+1.25sd<>
В	$M+0.25 SD \le TM < M+0.75 SD$
C+	$M-0.25 SD \le TM < M-0.25 SD$
С	M-0.75 SD < TM < M-0.25 SD
D+	M-1.25 SD < TM < M-0.75 SD
D	$M-1.75 SD \le TM \le M-1.25 SD$
E+	$M-2.0 SD \le TM \le M-1.75 SD$
E	$M-2.25 SD \le TM \le M-2.0 SD$
F	M-2.25 SD > TM
CO	Carry Over (Summer / Winter) due to Attendance deficiency
	(between 40% and 75%) and/or I. Lack of minimum IA marks
RA	Repeat the course due to (i) Lack of minimum attendance
	(below 40%) in regular course.
	DETAINED "RC" or "RA" or both in all registered theory courses
	of a semester. The student is detained and has to repeat the entire
	semester.

Letter grades may be improved based on the following scheme: Use the table above to determine grade boundaries. Look for natural gaps in the neighbourhood of grade boundaries. Choose the largest gap in the neighbourhood and make this as the grade boundary. An 'E', 'E+' and 'F' grade may not be a purely relative grade. These may be assigned on the following basis:

- A minimum, say 30/100, may be set as pass marks for the course. A fail grade may then be awarded only if the Total Marks for the course are less than 30. Otherwise, the students may be awarded the Just Pass Grade D.
- A failure grade may be awarded to students whose marks are below the prescribed minimum even if the table above leads to a pass grade.

Similarly, a lower limit may be set for the 'A' grade also, for instance greater than or equal to 86. Students not achieving the prescribed minimum may be awarded a lower letter grade even if the table above indicates otherwise. A pass grade may be made mandatory for both internal as well as external examinations in the case of a separate internal and external assessment,

- **a.** Internal and External marks may be summed up with appropriate weightages to compute a total out of 100 marks. The letter grade may be assigned on this computed total.
- Internal and external marks may be graded separately and then the assigned grade points may be used, with appropriate weightages, to compute a final grade point and letter grade.
 Grading in the case of Re-evaluations, Retests and Remedial Examinations may be based on the following guidelines:
- **a.** The ranges of marks once computed for awarding letter grades the first time, called the First Distribution (FD), will not be modified.



- **b.** If a re-evaluation leads to a change in marks, then FD will be used to award an appropriate letter grade.
- **c.** A retest may be permitted if
 - i. A student gets a letter grade of E+ or E. In this case, irrespective of the marks obtained, at most D grade may be awarded.
 - **ii.** A student is unable to complete course requirements because of certified illness or tragedy. In this case FD will be used to award an appropriate letter grade.

The use of relative grading system may be recommended in autonomous institutions, institutes ofnational importance and institutions with high ranking. The results of the relative grading system may be shared by such institutions later with other interested institutions to implement the same.

• GPA is the ratio of the sum of the product of the number of credits Ci of course "i "and the grade points Pi earned for that course taken over all courses "i" registered and successfully completed by the student to the sum of Ci for all "i". That is,

 $GPA = \sum_{i} C_{i} P_{i} / \sum_{i} C_{i}$

- CGPA will be calculated in a similar manner, in any semester, considering all the courses enrolled from the first semester onwards.
- The Grade card will not include the computation of GPA and CGPA for courses with letter grade CO, RC and U until those grades are converted to the regular grades.
- A course successfully completed cannot be repeated.

21.3 GRADE SHEET

Based on the performance, each student is awarded a final letter grade at the end of the semester in each course. The letter grades and corresponding grade points are given in Table 6. A student is considered to have completed a course successfully and earned credits if he/she secures a letter grade other than F, CO, RA in that course.

After results are declared, grade sheet will be issued to each student which will contain the following details:

- Program and discipline for which the student has enrolled.
- Semester of registration.
- The course code, name of the course, category of course and the credits for each course registered in that semester
- The letter grade obtained in each course
- Semester Grade Point Average (GPA)
- The total number of credits earned by the student up to the end of that semester in each of the course categories.
- The Cumulative Grade Point Average (CGPA) of all the courses taken from the first semester.
- Credits earned under Non CGPA courses.
- Medium of Instruction is English.
- Grade Equivalency.

22. CLASS / DIVISION

22.1 Classification is Based on CGPA And IS As Follows: CGPA \geq 8.0: First Class with distinction 6.5 \leq CGPA \leq 8.0: First Class

 $5.0 \le CGPA < 6.5$: Second Class.



22.2 First Class with Distinction

- Further, the award of 'First class with distinction' is subject to the candidate becoming eligible for the award of the diploma having passed the examination in all the courses in his/her first appearance with effect from I semester, within the minimum duration of the program.
- The award of 'First Class' is further subject to the candidate becoming eligible for the award of the diploma having passed the examination in all the courses within 1 years for PGDPRA.
- The period of authorized break of the program will not be counted for the purpose of the above classification.

23. TRANSFER OF CREDIT /ACADEMIC CREDIT BANK

- 1. Within the broad framework of these regulations, the Academic Council, based on the recommendation of the Credit Transfer Committee so constituted may permit students to transfer part of the credit earned in other approved Universities of repute & status in the India or abroad.
- 2. The Academic Council may also approve admission of students who have completed a portion of course work in another approved Institute of repute under multiple entry & exit system, based on the recommendation of the credit transfer committee on a case-to-case basis.
- 3. Students who have completed coursework, at least first year, at some university other than the university to which transfer is sought (may request for transfer of admission to this university. A student may be granted admission only through an admission process that will follow the same policy as for fresh admissions. However, a uniform credit system must be followed by all universities to effect transfer of credits.
- 4. Credit Transfer request can be submitted only after the student has been admitted in the concerned program and the following conditions are met:

 University Grants Commission initiated the concept of National Academic Credit Bank (NAC-Bank) which will be a digital / virtual / online entity to be established and managed by UGC. The main objective of the NAC-Bank would be to facilitate student mobility across the education system wherein the credits can be accumulated and be used at alter point of time for the requirements of partial fulfilment of a degree program.
 - The course work has been completed at a UGC approved and accredited University through fulltime formal learning mode.
 - The university accreditation grade/ ranking is not lower than that of the university to which the transfer is sought.
 - The courses prescribe to the common minimum syllabus under UGC CBCS system.
 - The letter grade obtained in the courses is "B" or better.
 - The number of credits to be transferred does not exceed the prescribed limit.
 - The program in question must have a similar credit system, in particular, modular or semester and the same numeric and letter grading system along with common meaning of the term "credit" in numerical terms.

The aspect of shelf life of courses needs to be considered while accepting credits as obsolescence of knowledge of certain field in terms of its current relevance needs to be investigated. The time lapsed between successful completion of certain courses of the program and the admission to which program transfer is sought needs to be considered. The maximum number of credit points that maybe considered under a credit transfer needs to be specified.



Contextual variables such as teaching-learning approach adopted, learning facilities offered, use of evaluation modes may also be considered while preparing the credit transfer policy.

Moderation

Moderation of assessment is an organized procedure which ensures use of valid assessment material and consistent application of criteria, to provide fair academic judgment and reliable outcome in the form of marks or grades. It assures appropriate designing and implementation of assessment activities along with generation of valid and reliable results.

Integration of moderation process with assessment system is imperative for the development of academic quality in higher educational institutions as :

- It addresses any difference in individual judgments of different evaluators.
- It ensures that all achievements in the form of marks and grades across courses reflect achievement of same level of standard.
- It is also carried out to develop a common understanding of the standards and criteria and to recognize performance which demonstrates that standard or fulfils those criteria.

Moderation may be conducted in case there are large number of fail grades or high grades, or when large numbers of students who have received the same grade or clustering of students on letter grades, or when there are discrepancies between grades allocated to individual students in different courses, or to find out the difficulty level of the question paper or whether the assessments modes used cover the entire syllabus or not.

Applicability-Moderation will be made applicable to both external and internal modes of assessment. All programs and courses will indicate, as part of their statements on assessment, arrangements for the moderation of assessed work. This can be done through formulation of a moderation policy and implemented across all programs and courses of instruction and delivery. The time frame for the moderation will be linked with the time frame for assessment. In the event a moderation is triggered, an evaluation will begin with a discussion on the following (though not exhaustive) lines:

- **a.** What are the rubrics used for each of the different types of assessment in the course? Is a standardized/ prescribed rubric used or has the instructor developed his/ her own rubric. If the instructor is using a personally framed rubric, or if there is no identified rubric, then how does the assessment map to learning outcomes?
- **b.** The difficulty level of the questions included in the assessments, i.e., is the difficulty level on the extremes, very easy or very hard.
- c. The manner of awarding marks, i.e., has the correction been at the extremes, liberal or tough. Each department will establish a committee and designate roles and responsibilities at different levels for smooth working of the moderation process. In order to maintain neutrality, it will be ensured that moderator should not be the assessor. Staff members will be trained professionally in assessment techniques and moderation procedures. All assessment material produced by learner including examination sheets, assignments, project reports, research reports etc. will be examined.

Institutions will be encouraged to make the moderation process online. In this system, assessment plans, moderation plans, assessment tools, samples of which may be submitted online. Moderation reports will be generated online so that progress can be tracked and submitted to the COE after the approval of dean by Head of the department. The moderation will not be restricted to just assessment but also include moderation of content and assessment design.



24. CHANGE OF DISCIPLINE

"Academic Flexibility" is the provision for innovative and interchangeable curricular structures to enable creative combinations of Courses/Programmes in Disciplines of study leading to Degree/Diploma/PG Diploma/Certificate of Study offering multiple entry and multiple exit facilities in tune with National Education Policy-2020, while removing the rigid curricular boundaries and creating new possibilities of life-long learning.

25. USE OF TECHNOLOGICAL INTERVENTION

With the proliferation of different types of access devices, especially mobile access devices, technology has the potential to augment traditional classroom practices and revolutionize learning and evaluation methods. Technology, in fact can be an important driver to enable lifelong learning. Learning and engagement of students is facilitated by use of technology through several modes such as synchronous learning, semi-synchronous learning, blended learning, collaborative learning, flipped classroom etc. MOOC's, especially provided through opportunity window SWAYAM. of for lifelong are offered through technology-based platforms. Learning management systems (LMS) may be used by institutions to integrate the entire teaching learning and evaluation process. The Learning Management System may be used by institutions to deliver academic content in blended form and to assess learning through thesis, assignments etc. Open-source learning management systems such as Moodle, Edmodo may be used for posting content in the form of videos, audios, e-learning modules, live class sessions etc. Use of plagiarism detection software will be highly recommended to check originality of content. In the conduct of examinations, universities face tremendous challenges such as need for trained manpower, distribution of question paper without delays and errors, delays in evaluation of answer scripts, lack of infrastructure to conduct examinations at a large scale, non-availability of faculty members for assessment, security issues faced during paper setting and paper distribution, tampering of certificates and answer scripts etc. For a typical examination department of an institution will be an autonomous body right from registration of student to convocation through an integrated system. In fact, steps must be taken to implement a complete examination management system that considers the complete life cycle of examination process. The use of technology will reduce dependency on human intervention and be error free. The following functions will be automated:

- Registration of students and generating unique PRN,
- Filling up of examination form,
- Generation of seat numbers and admit cards/hall tickets,
- Preparation of list of paper setter,
- Use of question bank system to draw question sets, question paper generation,
- Online distribution of question papers on the day of examination with system of encryption,
- Barcode system for answer books (this will eliminate issues related to errors, avoid malpractices etc.),
- Digitization of answer scripts and onscreen evaluation of answer sheets.
- Tracking of student's performance.
- Marks submission through online software, Viewing of result through online system, Online verification and revaluation system,
- Digitization of certificates and mark-sheets (to avoid tampering and easy retrieval),
- Certificate authentication system,



• Submission of various other applications through online system.

The above will lead to conduct of functions of the examination system in an efficient and transparent manner and timely availability of information to students.

26. STUDENT DISCIPLINE

Every student is required to observe utmost discipline and decorum both inside and outside the campus and not to indulge in any activity which may affect adversely the prestige reputation of the University.

27. STUDENT WELFARE

Any act of indiscipline of a student reported to the Dean (Students Welfare) and Head of the Department will be referred to a Discipline Committee constituted for the purpose. The Committee will enquire into the charges and decide on a suitable punishment if the charges are substantiated. The committee will also authorize the Dean (Students Welfare) to recommend to the Vice-Chancellor for the implementation of the decision. The student concerned may appeal to the Vice-Chancellor, whose decision will be the final

28. RAGGING

Ragging in any form is a criminal and non-bailable offence in our country. The current State and Central legislations provide stringent punishments including imprisonment. Once the involvement of a student(s) is established in ragging, offending fellow students/staff, harassment of any nature to the fellow students/staff etc. the student(s) will be liable to be dismissed from the University, as per the laid down procedures of the UGC / Govt. /Institute. Every senior student at the University, along with their parent, shall give an undertaking every year in this regard and the same should be submitted at the time of Registration.

29. POWER OF MODIFY

Notwithstanding all that has been stated above, the Academic Council is vested with powers to modify any or all the above regulations from time to time, if required, subject to the approval by the Board of Studies and Final approval by Vice-Chancellor.

30. EXIT POINT

Exit Point from the courses:

• A PG Diploma in Public Relations and Advertising after completing 1 year (2 semesters)

31. NC CREDIT COURSE

NA

32. ANY OTHER HEADING AS PER YOUR PROGRAM

NA



Evaluation Scheme



	PG Diploma in Public Relations & Advertising- Evaluation Scheme Semester-I									
		Course Periods			Evaluation Scheme			Credits		
S.No	Subject C ode	Subject Name	Category	L	Т	P	IA	EA	Total	
1	PGDPRA-111	Communication	Core	4	0	0	25	75	100	4
2	PGDPRA-112	Public Relations: Principle and Management	Core	4	0	0	25	75	100	4
3	PGDPRA-113	Advertising: Principle and Management	Core	4	0	0	25	75	100	4
4	PGDPRA-114	Media Management	AECC	3	0	0	25	75	100	3
5	PGDPRA-115	New Media	SEC	2	0	0	25	75	100	2
6	PGDPRA-116P	Advertising Practical-viva	Core	0	0	6	25	75	100	3
7	PGDPRA-117P	Advertising Internship	Core	0	0	0	25	75	100	3
		TOTAL					175	525	700	23



	PG Diploma in Public Relations & Advertising- Evaluation Scheme Semester-II									
	Course Periods Evaluation Scheme						Scheme	Credits		
S.No	Subject C ode	Subject Name	Category	L	Т	P	IA	EA	Total	
1	PGDPRA-121	Marketing Management	Core	4	0	0	25	75	100	4
2	PGDPRA-122	Business Communication	Core	4	0	0	25	75	100	4
3	PGDPRA-123	Government & Public Sector Communication	Core	4	0	0	25	75	100	4
4	PGDPRA-124	Campaign Planning	AECC	3	0	0	25	75	100	3
5	PGDPRA-125	Production Techniques & Methodes	SEC	2	0	0	25	75	100	2
6	PGDPRA-126P	Public Relations Practical-Viva	Core	0	0	6	25	75	100	3
7	PGDPRA-127P	Public Relations Internship	Core	0	0	0	25	75	100	3
		TOTAL		•			175	525	700	23





IIMTU-NEP IMPLEMENTATION Year - I / Semester - I

Programme:		Year: I
Post Graduate Diploma in	Public	
Relations & Advertising		Semester: I
Class: PGDPRA		
Credits: 4	Subject: CO	MMUNICATION
Theory: 4		
Practical:		
Course Code:	Title: COMM	IUNICATION
PGDPRA-111		

Course Objectives: On completion of the course students should be able:

- 1. To define Communication and Mass Communication.
- 2. To explain various Models and Theories of Mass Communication.
- 3. To learn emerging trends in Communication and Mass Communication.
- 4. To know about different aspects of visual communication and folk media.
- 5. To understand the role of communication in PRs & Advertising.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Le Al	lo. of ctures lotted 2-15
I Communication 1 Communication: Definition, Elements, Functions Kinds of Communication	lotted
I Communication 1 Communication: Definition, Elements, Functions Kinds of Communication	
Communication: Definition, Elements, Functions Kinds of Communication	2-15
Kinds of Communication	
Models of Communication:	
Aristotle's model, Lasswell	
Shannon and Weaver, Mclean Model of Communication	
Charles Osgood, Wilbur Schramm' Model	
Newcomb, Dance's Helical Spiral Model	
II Theories of Communication 1	2-15
Theories of Communication:	
Sociological and Normative Theories	
Bullet Theory	
Psychological or Individual Difference Theory	
Cultivation Theory, Uses and Gratification theory	
Agenda Setting Theory, Two Step/Multi Step Flow	
Free Press Theory	
Indian Communication Theories: Bharata Muni's Natya Shastra,	
III Visual Communication 1	2-15
Visual Communication: Visual Literacy, Perception and Persuasion	



	Psychological and Emotional Aspects of Colour, Shapes	
	Use of Visuals Across Media, Visual Manipulation and Ethics	
IV	Folk Media	12-15
	Understanding Folk Media and Oral Tradition	
	Folk Media: Concepts, Definitions, Types, Functions and Significance	
	Elements, Various Forms and Process, Application of Folk Media in	
	Product, Services and Social Communication, Case Studies (Successful	
	Advertising Campaigns which have used Folk Media) Advantages of	
	Folk Media, Electronic Media and Folk Media	
	Folk Theatre Forms: Tamasha, Yakshagana, Bhavai, Therukoothu,	
	Jatra, Ram Lila, Rasa Lila etc, The Art of Puppetry z Street Theatre	

- Mass-Communication in India: Kevel J. Kumar: Jaico Mumbai
- Mass-Communication Theory-An Introduction: Denis Mc Quail: Sage Delhi
- Bharat Me Sanchar Aur Jansanchar: J.V. Vilanilam: M.P. Hindi Granth Academy Bhopal
- Mass-Communication: Concepts and Issues: D.V.R Murthy: Olivegreen: Kochi
- Mass-, Culture, Language and Arts in India: Mahadev L.Apte: Popular Prakashan Mumbai
- Towards Sociology of Mass-Communication: Denis Mc Quail: Collier Macmillan
- Introduction to Communication Studies: John Fiske: Methuen London
- The process and Effects of Mass-Communication: Wilbur Schramm and Donald F.Roberts:University pf Illinois press.
- Hand Book of Journalism & Mass Communications by V.S. Gupta, VirBala Aggarwal, Concept Publishers, New Delhi.
- Mass Communication Theory & Practice by Uma Narula, Hiranand Publication, New Delhi.

If the course is available as Generic Elective, then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology			
	Max. Marks		
1) Class tasks/ Sessional Examination	10		
2) Presentations /Seminar	10		
3) Assignments	5		
4) Research Project Report			
Seminar On Research Project Report			
5) ESE	75		
Total:	100		

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have the understanding of communication and mass communication.
- CO2. Students will able to explain and use various Models and Theories of Communication and Mass Communication.
- CO3. Students will have knowledge about emerging trends in Communication and Mass Communication.
- CO4. Students will have knowledge of different aspects of visual communication and folk media.
- CO5. Students can apply their understanding about communication in PRs & Advertising.



IIMTU-NEP IMPLEMENTATION Year - I / Semester - I

Programme:		Year: I
Post Graduate Diploma in Public		
Relations & Advertising		Semester: I
Class: PGDPRA		
Credits: 4	Subject: PUBLIC 1	RELATIONS: PRINCIPLE & MANAGEMENT
Theory: 4		
Practical:		
Course Code:	Title: PUBLIC REL	LATIONS: PRINCIPLE & MANAGEMENT
PGDPRA-112		

Course Objectives: On completion of the course students should be able:

- 1. To understand the basic concept of the Public Relations.
- 2. To describe the role and importance of Public Relations.
- 3. To know the functions of PR agency.
- 4. To give deep insight on cross cultural & intercultural communication.
- 5. To develop the sense ethic and application of principle in Public Relations.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory -1 Hr. = 1 Credit

Unit	2 Hrs.=1 Credit (4Hrs./Week=4Credits) Contents	No. of
Cint	Contents	Lectures
		Allotted
I	Understanding Public Relations	12-15
	PR: Concepts, Definitions, Role, Scope, Functions	
	New emerging trends	
	Brief History of Public Relations.	
	Theories and Models in PR.	
	Difference and Similarities between PR, Marketing and Advertising,	
	publicity, propaganda and advertising, Social Influence	
	The Power of public opinion and persuasion, Defining	
	publics/stakeholders	
II	Public Relations Practice and Process	12-15
	In house PR- Structure, Scope, Role & Function,	
	PR Consultancy	
	Difference between In-house PR and a PR Consultancy, PR Campaigns-	
	Briefs, Pitch, Working on the Account, Client-Agency Relationship	
	The PR process: Research, Strategy, Measurement, Evaluation and	
	Impact	
III	PR and Media	12-15
	The Role and Importance of Media in PR	
	Print Media News writing, Broadcast Media News writing & Digital	



	News writing.	
	PR Perspective of Writing & Understanding the Media	
	PR as a Source of News	
	Tools of Media Relations: Press Conference, Press Meet/Tours, Press	
	Releases, Backgrounders, Rejoinders, Feature Writing, Video News	
	Releases, Blog Writing etc;	
	Selection of media in reaching out to its various publics	
	Media Tracking, PR Angle & Response,	
IV	Public Relations' Evolving Role – Changing Trends	12-15
	Government PR, Lobbying, Public affairs, Political PR, Spin,	
	PR in Social Sector, PR in Global Setting, Cross Cultural & Intercultural	
	Communication, Entertainment and Celebrity Management	
	Introduction to PR awards, PR Measurements, Events, Sponsorships	
	Trade Shows, Laws and Ethics in PR	

- Balan, K. R., & Rayudu, C. S. (1994). Public Relations in Action. New Delhi: Castle Book.
- Cutlip, S. M., Center, A. H., & Broom, G. M. (1985). Effective Public Relations. Englewood Cliffs, New Jersey's: Prentice-Hall.
- Cottle, S. (2003). News, Public Relations and Power. London: Sage Publication.
- Black, S., & Sharpe, M. L. (1983). Practical Public Relations. Englewood Cliffs, New Jersey's: Prentice Hall.

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Student will have understanding of basic concept of the Public Relations.
- CO2. Student will able to describe the role and importance of Public Relations.
- CO3. Students will have the knowledge of the functions of PR agency.
- CO4. Students will have deep insight on cross cultural & intercultural communication.
- CO5. Students will be able to develop the sense of application of principle of Public Relations.



IIMTU-NEP IMPLEMENTATION Year - I / Semester - I

Programme:		Year: I
Post Graduate Diplom	na in Public	
Relations & Advertisi	ng	Semester: I
Class: PGDPRA		
Credits: 4	Subject: ADVER	TISING: PRINCIPLE & MANAGEMENT
Theory: 4		
Practical:		
Course Code:	Title: ADVERTIS	SING: PRINCIPLE & MANAGEMENT
PGDPRA-113		

Course Objectives: On completion of the course students should be able:

- 1. To understand basic concept and principle of Advertising.
- 2. To know the importance and functions of Advertising.
- 3. To learn the plan and design the account, planning of Adverting and Advertising Agency.
- 4. To learn the process of strategic planning and brand management.
- 5. To develop the sense of practical usages of the principles in Advertising.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Unit	Contents	No. of Lectures
		Allotted
I	Understanding Advertising	12-15
	Concept, Nature, Definitions, History/Evolution, Role, Objectives,	
	Functions and Significance,	
	Advertising as a tool of Communication, Role of Advertising in	
	Marketing Mix, Types of Advertising and Classification of Advertising	
	Factors determining advertising opportunity of a product/service/idea, 5	
	Ms of Advertising	
	Advertising Theories and Models: AIDA Model, DAGMAR Model,	
	Hierarchy of Effects, Maslow's Hierarchy of Needs,	
II	Advertising Agency	12-15
	Evolution of Ad Agencies- Various Stages,	
	Various Functional Departments	
	Scope of their Work.	
	Creative Copy & Art, Media, Production, HR etc	
	Introduction to Strategic Planning and its importance. The Process of	
	Planning and Various Steps involved, The Creative Brief: Importance	
	and How to Write an Inspiring Brief,	
III	Account Management	12-15
	Agency Operation: The Organizations in Advertising,	
	Client Related Issues and Process: Stages in the Client Agency	



	Relationship, the Pitching Mechanism-Simulation Creative and Media Briefing Process: Agency: Media Interface, Agency Revenue Process, Setting and Allocating the Budget Various Methods of Budgeting, Budget and Audit Process: Allocation of Budget, Agency Revenue Processes, Audits and its Processes	
IV	Strategic Planning and Brand Management Message Strategy Approaches Brand Management Brand Elements – a Sensory Marketing approach, Brand Positioning: POPs, PODs, Perceptual Mapping Brand Extension: Line and Category; Pitfalls; Co-branding, Brand Architecture, Brand Portfolio Management, Building brands, Difference between Marketing Communication & Brand Communication Brand Equity Measurement: Brand Audit: Inventory & Exploratory; Tracking, Global Brand, Luxury Brand Management, B2B Brand Management, Brands & the Digital World; Marketing 5.0	12-15

- Haig,M., (2008). Brand Failures, Kogan
- Halve, A., (2005). Planning for Power Advertising: A User's Manual for Students and Practitioners, SAGE.
- Martin, B., (2020). Strategic Brand Management, ED-Tech Press UK
- Martin, L., (2005). Brand Sense, Kogan
- Melissa, D., (2009). The Fundamentals of Branding, Ava Publications
- Miles, Y., (2018). Ogilvy on Advertising in the Digital Age, Carlton Books
- Monley, L., & Johnson, C., (2003). Principles Of Advertising: A Global Perspective, Viva Books.
- Mueller & Barbara., (2006). Dynamics of International Advertising: Theoretical And Practical Perspectives, Peter Lang Inc., International Academic Publishers.
- Naomi, K., (2009). No Logo, Macmillan.
- Ogilvy, D., (1997). Ogilvy on Advertising, Prion Books.
- Plessis, D.U. E., (2011). The Branded Mind, Kogan
- Russel, & Thomas, J., (2002). Kleppner's Advertising Procedure, Pentice Hall.
- दोरियाल, के . एस. (2020). आधुनिक विज्ञापन का इतिहास, सु नील बु क्स. 🛭
- पंत, एन. सी. इन्द्रजीत सिंह., (2018). विज्ञापन पत्रकारिताः वर्तमान तकनीक एवं अवधारण, कनिष्का प्रकाशन. 🛭 खानाशामा. (2011). विज्ञापन एवं मीडिया में नारी की छवि, राज पब्लिशिग हाऊस,
- ज. भाटियातारेश. (2000). आधुनिक विज्ञापन और जनसंपर्क,ं तक्षशिला प्रकाशन, नई दिल्ली

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	



Prerequisites for the course: Command over Hindi and English

- CO1. Student will have the understanding of basic concept and principle of Advertising.
- CO2. Students would be aware of the importance and functions of Advertising.
- CO3. Student will able to plan and design the account, planning of Adverting.
- CO4. Students will able to do strategic planning and brand management.
- CO5. Students will have the sense of practical usages of the principles in Advertising.



IIMTU-NEP IMPLEMENTATION Year - I / Semester - I

Programme:		Year: I
Post Graduate Diplo	oma in Public	Semester: I
Relations & Advert	ising	
Class: PGDPRA		
Credits: 3	Subject: MEDIA M	MANAGEMENT
Theory: 3		
Practical:		
Course Code:	Title: MEDIA MA	NAGEMENT
PGDPRA-114		

Course Objectives: On completion of the course students should be able:

- 1. To describe the Indian Media Scenario.
- 2. To know about Media Planning and its Applications.
- 3. To acquire the skill of planning, budgeting and media buying.
- 4. To know about the process of retrieval and interpretation of data.
- 5. To understand the responsibilities as a media manager.

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L: 3

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)			
Unit	Contents	No. of Lectures	
		Allotted	
I	Indian Media Scenario	10-12	
	Media Management: Concepts, Origin, Growth, Characteristics and		
	Models, Defining Media Planning.		
	Sources of Media Information: Population Census, Annual		
	Economic Survey, Audit Bureau of Circulation, Indian Newspaper		
	Society handbook, Syndicated Research, Indian Readership Survey		
	(IRS), Database for Electronic Media, BARC, Data on market share.		
II	Media Planning and its Applications	10-12	
	Media Characteristics: Media Brief, Marketing Information		
	Checklist, Marketing Problems, Objectives, Product category		
	information, Geography/Location, Seasonality/Timing		
	Defining media objectives: target audience objectives, distribution		
	objectives, media terms.		
	Various Models of Media Planning : Applications : Analysis,		
	techniques and implication of a media plan, Information Needs for		
	Making a Media Plan: Marketing and copy background, marketing		
	objectives, media strategy, gross impression analysis,		
	Preparing a Media Brief: Marketing information checklist, the		
	objectives, product category information, geographic location,		
	seasonality		



III	Budgeting and Evaluation Plan	10-12
	Setting and allocating the budget.	
	Different methods of setting budget-competitive spending.	
	Objective and task, expenditure per rate, factors affecting the size of	
	the budget. Presentation of media plan to a client.	
	Differences between brand matrix and media matrix.	
	Retrieval and interpretation of data, Audience audit techniques,	
	People meter, single source data, geo-demographic measurement.	
IV	Media Buying	10-12
	Media Buying Process: Structure, Roles and Responsibilities,	
	Steps in Buying Process and Objectives of a Media Buyer, New	
	Trends in Media Buying, Problems in Media Buying, Evaluating	
	Media Buys, Media negotiations and strategies, Media Costs.	
	Media Buying Problems.	
	Considerations in Planning and Buying.	

- Barton, et.al., (1993). Essentials of Media Planning, USA NTC Business Book
- Dominick, J. R., (2001). The Dynamics of Mass Communication: Media In Digital Age, Mcgraw Hill Companies.
- Chaturvedi, B. K., (2018). Media Management, Global Vision Publishing.
- Menon, A., (2010). Media Planning and Buying Principles and Practice In The Indian Context, Tata & Mc graw Hill Education Pvt. Ltd.
- Richard, C., (2010). Turning of Place: Sociable Space and Perspective Digital Media, MIT Press.
- Robert, W. H., (1995). Media Math: Basic Technique of Media Evaluation, Illinois NTS Business Books. ‰ Sissors & Mumbai, (1966).

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
5) Seminar On Research Project Report	
6) ESE	75
Total:	100

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have the knowledge of present scenario of the Indian Media.
- CO2. Students will have a sense of Media Planning and its Applications.
- CO3. Students will acquire the skill of planning, budgeting and media buying.
- CO4. Students will know the process of retrieval and interpretation of data.
- CO5. Students would be opt media manager profession.



IIMTU-NEP IMPLEMENTATION Year - I / Semester - I

Programme:		Year: I
Post Graduate Diploma	a in Public	
Relations & Advertisin	ng	Semester: I
Class: PGDPRA		
Credits: 2	Subject: NEW N	MEDIA
Theory: 2		
Practical:		
Course Code:	Title: NEW ME	DIA
PGDPRA-115		

Course Objectives: On completion of the course students should be able:

- 1. To describe basic concept of New Media in PRs & Advertising.
- 2. To learn different aspects of Digital Public Relations.
- 3. To acquire the skill Digital Marketing & Advertising.
- 4. To give practical knowledge of Social Media Data management and Measurement.
- 5. To develop the skills of creating digital Stories, Explainer Videos, Video blogging and podcasting.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L: 2 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Unit	Contents	No. of
		Lectures
		Allotted
I	Introduction to New Media	8-10
	New Media- Evolution, Definitions, Concept and Scope, The New Media	
	Landscape, Characteristics of New Media and Significance, Digital	
	Security: Identity, Malware and Phishing, Old Media vs. New Media,	
	Political Economy of New Media, The Power of New Media, The	
	Changing Mass Media Audience and the Emergence of Social Media	
	(Blogs, Facebook, Twitter YouTube etc) and its Impact on Society,	
	Social blogging	
II	Digital Public Relations	8-10
	PR in the age of Digital media: Scope Challenges and Opportunities.	
	Digital PR in Marketing and Brand Promotions.	
	Media Relations in Digital Age.	
	Employees Communication in Digital Age,	
	Financial Communication in Digital Age.	
	Issue management and Crisis Communication.	
III	Digital Marketing & Advertising	8-10
	Defining digital advertising: Evolution and current status.	
i	Digital Marketing : Search Marketing, Advertising on the web, Social	



	Media Marketing, Mobile Marketing. Digital Advertising Agencies – Structure and Functions. Emerging trends in Digital marketing Mainstream advertising agencies are going digital and integration today, emerging trends, Digital media integration across advertising, market	
	research, activation etc. Advent of Hybrid Advertising (Online merging with offline)	
IV	Social Media Data management and Measurement	8-10
	Social Media for Consumer Insight, The Role of Social Media in	
	Research, Social Data Management, Primary Social Media Research,	
	Understanding Social Media and How It Has Changed The Way Media Is	
	Produced, Processed, Delivered and Consumed	
	Creating Content for New Media, Info graphics Digital Stories, Explainer	
	Videos, Interactives, Video blogging and podcasting	
	•	

- Bones, C., (2015). Leading Digital Strategy: Driving Business Growth Through Effective E-Commerce, Kogan
- Chawla, A., (2021). New Media and Online Journalism: Handbook for Media Studies, Pearson.
- Dewdney, A. & Ride, P., (2006). The New Media Handbook, Routledge.
- Felix, L., & Stolarx, D., (2006). Video blogging & Podcasting, Focal Press
- Hall, J., (2001). Online Journalism, A Critical Primer, Pluto Pres
- Hall, J., (2001). Online Journalism, A Critical Primer, Pluto Press.
- Marshall, P. D., (2004). New Media Cultures, Oxford University Press.
- Mirabito, M., & Morgenstern, B. L., (2004). New Communication Technologies, Focal Press. Narayan, S., (2016). India Connected: Mapping the Impact of New Media, SAGE. gov.in/writereaddata/files/Intermediary_Guidelines_and_Digital_Media_Ethics_Code_Rules-2021.pdf 2

- त्रिपाठी, सर्वेश., (2017). सू चना प्रौधोगिकी प्रबंधन, शिवांक प्रकाशन. 2
- अनु राधा, आर., 2012. न्यू मीडिया-इंटरनेट की भाषायी चु नौतियां और संभावनाएं, राधाकृष्ण प्रकाशन.

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	10
3) Assignments	5
4) Research Project Report	
5) Seminar On Research Project Report	
6) ESE	75
Total:	100



Prerequisites for the course: Command over Hindi and English

- CO1. Students will have basic understanding of New Media in PRs & Advertising.
- CO2. Students will have the different aspects of Digital Public Relations.
- CO3. Students will acquire the skill Digital Marketing & Advertising.
- CO4. Students will develop the skills of creating digital Stories, Explainer Videos, Video blogging and podcasting.
- CO5. Students will able to do Social Media Data management and response Measurement.



IIMTU-NEP IMPLEMENTATION Year - I / Semester - I

Programme:		Year: I
Post Graduate Diplo	ma in Public	
Relations & Advertis	sing	Semester: I
Class: PGDPRA		
Credits: 3	Subject: PRACTI	CAL-VIVA
Theory:	(ADVERTISING)	
Practical: 3		
Course Code:	Title: PRACTICA	L-VIVA
PGDPRA-116P	(ADVERTISING)	

Course Objectives: On completion of the course students should be able:

- 1. To understand the basics of the principles and communication of Advertising.
- 2. To develop the sense of application of creative knowledge in Advertising.
- 3. To develop the skills of practical usages of the principles in Advertising..
- 4. To acquire the skill of Digital Marketing & Advertising.
- 5. To make advertising on various subjects such as social awareness, commercial products & services.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures
		Allotted
	There shall be a Comprehensive Viva Voce based on the courses	
	of the entire programme. It will be conducted by a Board of	
	Examiners comprising of the Dean/HOD or his/her nominee and	
	external expert.	
	The practical/viva carries 100 Marks. It will be conducted by the	
	External and Internal Examiners. The External Examiner will be	
	appointed by the Vice Chancellor.	
Poforonco / Toy	t Rooks.	

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students can apply their understanding about basics of the principles and communication in PRs & Advertising.
- CO2. Students will be able to develop the sense of application of principle of Public Relations.
- CO3. Students will have the sense of practical usages of the principles in Public Relations and Advertising.
- CO4. Students will acquire the skill Digital Marketing & Advertising.
- CO5. Students will have experience of making advertising on various subjects such as social issues, public awareness.



IIMTU-NEP IMPLEMENTATION Year - I / Semester - I

Programme:		Year: I
Post Graduate Diplo	oma in Public Relations & Advertising	
Class: PGDPRA		Semester: I
Credits: 3	Subject: INTERNSHIP	
Theory:	(ADVERTISING)	
Practical: 3		
Course Code:	Title: INTERNSHIP	
PGDPRA-117P	(ADVERTISING)	

Course Objectives: On completion of the course students should be able:

- 1. To learn about the working culture of media organization.
- 2. To know about the code of conduct and ethics of production.
- 3. To develop the understanding to analyze the various roles and responsibilities as a journalism student.
- 4. To develop a professional network.
- 5. To absorb working environment of media organization.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Every student will be assigned the Final Project in First Comester	
Every student will be assigned the Final Project in First Semester. The Final Project will be pursued by him/her under the supervision of an internal supervisor in the First semester. The student will make his/her final project on the subject/theme approved by the Dean/HOD. The Project Report will be submitted (both in hard and soft copy) by the students at least four weeks prior to the date of commencement of the Examination of the First Semester. At the time of viva, the students will make a Power Point Presentation of the Final Project. The Final Project Report carries 100 Marks. It will be evaluated by External and Internal Examiners. The External Examiner will be appointed by the Vice Chancellor.	

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have experience about the working culture of media organization.
- CO2. Students will have knowledge about the code of conduct and ethics of media production.
- CO3. Students will be able to analyze the various roles and responsibilities as a journalist and media professionals.
- CO4. Student will encouraged the students for develop a professional network.
- CO5. Students will absorb working environment of media organization.



IIMTU-NEP IMPLEMENTATION Year – I / Semester – II

Programme:		Year: I
Post Graduate Diploma i	n Public	
Relations & Advertising		Semester: II
Class: PGDPRA		
Credits: 4	Subject: MAR	RKETING MANAGEMENT
Theory: 4		
Practical:		
Course Code:	Title: MARKE	ETING MANAGEMENT
PGDPRA-121		

Course Objectives: On completion of the course students should be able:

- 1. To understand the basic concept about marketing.
- 2. To know about the tools and techniques the integrated marketing communication.
- 3. To learn the marketing strategy & plan.
- 4. To know the different tools of analysis and identifying the marketing challenges & opportunities.
- 5. To create a understanding about consumer behavior.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Fractica	1- 2 Hrs.=1 Credit (4Hrs./ Week=4Credits)	
Unit	Contents	No. of Lectures
		Allotted
I	Understanding Marketing	12-15
	Introduction to Marketing: Concepts, Principles and Process, Purpose and scope of marketing	
	Marketing Orientation – Production & Product Concept, the Selling	
	Concept, the Customer Concept. Types of Marketing- Service, Retail,	
	Direct, Digital, Network, Social, Influencer etc. Understanding Market	
	Characteristics: Market Size, spread, Dynamics, Stage of Need Evolution,	
	Market Development, Some Key Characteristics of Indian Market	
II	Integrated Marketing Communication	12-15
	The Intrinsic Linkages and Evolution of the Concept of 'Marcom', Role	
	of Marketing Communication – Connecting with the Needs and Wants of	
	Consumers, Integrated Marketing Communication - Concept, Definitions,	
	Creating an Integrated Marketing Communication Plan, Advertising	
	Tools, Promotional Tools, Integration Tools, Activation Tools	
III	Developing Marketing Strategy & Plan	12-15
	Understanding the Strategic Planning Process, Scanning and Analysis of	
	the Market Environment – The 3 C (Consumer, Competition & Company)	
	and PESTLE Frameworks, SWOT Analysis and Identifying the	
	Marketing Challenges & Opportunities, Competitive Advantage and core	
	Competency, Defining Marketing Objectives and Goals, Marketing	



	Planning, Marketing Strategy - The STP (Segmentation, Targeting,	
	Positioning) Framework, Defining the Marketing Mix – The 4/6/7P	
	Framework, Measurement of the Marketing Plan	
IV	Understanding Consumer Behaviour	12-15
	Consumer Marketing – Models and applications, Market Segmentation	
	and Market Targeting - Consumer Segmentation and its Importance in	
	Marketing Strategy Segmentation Parameters and Selection Criteria, The	
	Consumer Behaviour Mapping and the Consumption Decision Making	
	Process, Need for Pre-Post Consumption Behaviour Mapping	
	Understanding Consumer Lifestyles, Culture, Spotting Challenges and	
	Opportunities The Indian Consumer: Psychology and Buying Behaviour	
	Consumer Behaviour, Understanding online consumer behaviour Defining	
	Product, Classification of Products, Product-Brand Synergy: Using the Benefit	
	Laddering technique, Product Differentiation and Positioning, Product	
	Hierarchy: Product Line and Product Mix, Product Lifecycle	
	· · ·	

- Acevedo, C., (2020). Consumer Behaviour and Advertising Management, ED-Tech Press UK.
- Atanton, W. J., (1989). Marketing Management, Mc. graw-Hill Book Co.
- Damian, R., & Jones, R., (2012). Understanding Digital Marketing, Replica Press Pvt. Ltd. India.
- Donovan, R., (2010). Social Marketing: An International Perspective, Cambridge University Press.
- Drayton, B., (2008). Common Sense Direct & Digital Marketing, Kogan Page India Ltd.
- Encyclopaedia of Strategic Marketing Management, (2005). Jaico Publishing House.
- Evans, J. R., & Ber
- n, B., (1985). Marketing, Collien Macmillan. Hartley, K., (2019). Communicate In A Crisis: Understand Engage And Influence Consumer Behaviour To Maximize Brand Trust Kogan Page.
- Kerin, Roser, (n.d.). Strategic Marketing Problems Case Studies, New Jersey.
- Kotler, P., (1989). Social Marketing, The Free Press.
- Thomas, E.C., (2018). Business and Financial Journalism, Department of Publications, IIMC.

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students can discuss various concepts of Marketing.
- CO2. Students able to make Marketing policies and planning.
- CO3. Students able to analysis Marketing's changing dynamics, especially in view of seamless markets.
- CO4. Students will know the different tools of analysis and identifying the marketing challenges & opportunities.
- CO5. Students will able to analysis changing consumer behavior and make strategies accordingly.



IIMTU-NEP IMPLEMENTATION Year – I / Semester – II

Programme:
Post Graduate Diploma in Public
Relations & Advertising
Class: PGDPRA

Credits: 4
Theory: 4
Practical:

Course Code:

Year: I
Semester: II

Semester: II

Course Code:

Year: I

Semester: II

Semester: II

Course Code:

Semester: II

Course Objectives: On completion of the course students should be able:

- 1. To understand the basic concept about Business Communication.
- 2. To know about the tools and techniques the Business Communication Strategies.
- 3. To learn about the Crisis Communication.
- 4. To know the importance and application of corporate social responsibility (CSR).
- 5. To develop the skills of Presentation.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

PGDPRA-122

Theory - 1 Hr. = 1 Credit

	2 Hrs.=1 Credit (4Hrs./Week=4Credits)	
Unit	Contents	No. of Lectures
		Allotted
I	Introduction to Business Communication	12-15
	Definition, Role, Scope, Functions & Relevance of Business	
	Communication, Defining and Segmenting Stakeholders in Corporate,	
	Internal and External Communications, Elements of a Corporate	
	Communication Plan	
II	Business Communication Strategies and Tools	12-15
	Corporate Governance, Crisis Communication, Corporate Reputation	
	management, Corporate Identity, Events, Sponsorships, Trade	
	Shows, Corporate Advertising, CC/PR in Brand Building, Corporate	
	Social Responsibility, Financial Markets and Communication,	
	Investor Relations, Trade Media and its relevance in CC, Managing	
	Internal Communication: Objectives, Internal Publics, Principles,	
	Employee Engagement & Motivation, Executive Communication,	
	Communication Channels, Intranet & Digital Tools	
III	Crisis Communication	12-15
	Define crisis, Crisis Communication Theories, Media Handling in	
	Times of Crisis, Various types of crises, Phases of crisis management,	
	crisis planning and reputation management	
IV	Presentation	12-15
	Presentations on Perception Management, Case Studies of Indian	



Media organizations, CSR Presentations, Case Studies of Advertising	
and PR Agencies, Crisis Communication Presentations	1

- Danny, M., & Desanto, B., (2011). Public Relations: A Managerial Perspective, SAGE.
- L'etang, J., (2008). Public Relations, Concepts, Practice and Critique, SAGE.
- Parsons, Patricia, J., (2005). Ethics in Public Relations: A Guide to Best Practice, Kogan Page.
 PRSA. APR Study Guide, PRSA New York
- Puthenthara, M., (2012). Perspectives of Public Relations, DC Books
- पंतएन.सी. (2004). जनसंपर्क, विज्ञापन एवं प्रसार माध्यम, तक्षशिला प्रकाशन, नई दिल्ली
- जेठवानी जय श्री, रविशंकर, नरेन्द्रनाथ सरकार., (2000). विज्ञापन और जनसंपर्क सागर प्रकाशन, नई दिल्ली

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have the basic understanding about business communication.
- CO2. Student will know the tools and techniques the business communication Strategies.
- CO3. Students will able to handle Crisis Communication.
- CO4. Students will know the importance & application of corporate social responsibility.
- CO5. Students will able to work as a Business/Corporate Communicator.



IIMTU-NEP IMPLEMENTATION Year – I / Semester – II

Programme:
Post Graduate Diploma in Public
Relations & Advertising
Class: PGDPRA

Credits: 4
Practical:
Course Code:
PGDPRA-123

Year: I
Semester: II
Semester: II

Semester: II

Semester: II

Semester: II

Semester: II

Semester: II

Semester: II

Semester: II

Subject: GOVERNMENT AND PUBLIC SERVICE COMMUNICATION
PUBLIC SERVICE COMMUNICATION
PUBLIC SERVICE COMMUNICATION
PUBLIC SERVICE COMMUNICATION

Course Objectives: On completion of the course students should be able:

- 1. To understand the basic concept about Government Communication System.
- 2. To know about various bodies of the Government Information System.
- 3. To develop the understanding about Public Service Advertising.
- 4. To know different wings of Government Public Service Communication.
- 5. To develop sense of working practice of PSA.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P (In Hours/Week)

Theory -1 Hr. = 1 Credit

Unit	Contents	No. of Lectures Allotted
I	Government Communication System	12-15
	Evolution and Necessity of the Government Communication System	
	Basic Principles of Government Communication System	
	Functioning, Scope and Significance, Growth and Development of	
	Government's Information machinery, Key Points of the Indian	
	Constitution	
	Fundamental Rights & Duties and Directive Principles of State Policy	
II	Government Information System	12-15
	Role and functions of Information wing, Press Information Bureau,	
	Bureau of Outreach Communication, Publication Division, Photo	
	Division, Registrar of Newspapers for India, New Media Wing, Press	
	Council of India	
	Prasar Bharati, AIR, Doordarshan, Electronic Media Monitoring	
	Centre, Community Radio Stations, Broadcasting Acts and Rules,	
	Broadcasting codes, Films Wing	
	Directorate of Film Festivals, Central Board of Film Certification,	
	Films Division, Films Codes, Guidelines and Policy	
III	Understanding Public Service Advertising	12-15
	Emergence of PSA, Concept, Nature, Role,	
	Objectives, Functions, Uses & Effects of PSA	



	PSA's as Change Agents	
	PSA vs Commercial Advertising, PSA vs Propaganda	
IV	Working of PSA	12-15
	Situation Analysis, Objectives, Creating PSA Messages, PSA and	
	Media Partnership	
	Government Policies Related to Various Campaigns, Campaign	
	Planning : Process, Message Strategy	

Reference / Text Books:

- AIR http://allindiaradio.gov.in/Default.aspx % Directorate of Advertising & Visual Publicity-http://www.davp.nic.in/
- Directorate of Filed Publicity http://dfp.nic.in/
- Doordarshan http://www.ddindia.gov.in/Pages/Home.aspx lectronic Media Monitoring Centrehttp://emmc.gov.in/Default.aspx, Kurukshetra Magazine
- New Media Wing http://mib.nic.in/information/new-media-wing, Prasar Bharati http://prasarbharati.gov.in/default.aspx

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

1101111121011222		
Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

Course Learning Outcomes: On completion of this course:

- CO1. Students will have the basic understanding about Government Communication System.
- CO2. Students will have knowledge about various bodies of the Government Information System.
- CO3. Students will know different wings of Government Public Service Communication.
- CO4. Students will have knowledge about Public Service Advertising.
- CO5. Students would work with Government bodies as a PRs or Advertiser.



Format-3

IIMTU-NEP IMPLEMENTATION Year - I / Semester – II

Programme:		Year: I
Post Graduate Diploma in Public		
Relations & Advertising		Semester: II
Class: PGDPRA		
Credits: 3	Subject: CAMPA	AIGN PLANNING
Theory: 3		
Practical:		
Course Code:	Title: CAMPAIG	N PLANNING
PGDPRA-124		

Course Objectives: On completion of the course students should be able:

- 1. To develop the basic understanding about Campaign Planning.
- 2. To skilled in campaign planning and execution.
- 3. To acquaint with the creative process of brand building.
- 4. To enable to integrate the learning while conceptualizing, planning and producing campaigns in groups.
- 5. To get experience of making campaign on social issue.

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L:3 T:

1.

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
I	Process and Strategies	10-12
	Defining Campaign Planning, Brand Versus Social Campaign	
	Campaign Planning: Situation Analysis, Advertising Objectives, Budget,	
	Media Types and Vehicles, Creation and Production of Message	
	Measurement of Results, Planning Cycle: Varying Strategies in Promoting	
	Products/Brand and Social Products	
	Positioning Objectives: Current and Desired Perception, Budget Setting:	
	Factors Determining Budget, Steps Involved in Budget Plan and Execution	
II	Message Strategy	10-12
	What To Say (Selection of Attributes, Benefits, Motives and Appeals-	
	Laddering),	
	How To Say (Selection of Verbal and Visual Elements, Execution Style,	
	Source of Delivery, Arrangement of Arguments).	
	Measurement of Results: Criteria for Judging Campaign Results – Sales,	
	Awareness, Purchase Intention, Emotional Impact, GRPS, etc. Research	
	Techniques For Pre and Post Testing	
III	Campaign Production	10-12
	The individual groups would work like an ad agency with students	



	representing various areas like account management, media planning, creative production etc. and produce a campaign on a brand/social issue which would be judged by a panel of experts	
IV	Practical/Report/	10-12

Reference / Text Books:

- Ind, Nicholal, A.S., (1993). Great Advertising Campaigns, Kogan Page.
- Luke, S., (2008). Hey Whipple, Squeeze This, John Wiley and Sons.
- Prahalad, C.K., (2008). The New Age of Innovation, Tata & Mcgraw Hill.
- Rice, E. R., & Charles, K. A., (2013). Public Communications Campaign, SAGE.
- Rose, C., (2007). How to Win Campaigns, Earthscan.
- Schultz, D. E., (1996). Strategic Advertising Campaigns, USA NTC Business Books.
- Sengupta. S., (1990). Brand Positioning: Strategies for Competitive Advantage, Tata Mcgraw Hill Co.
- Valladares, J., (2000). The Craft of Copy Writing, SAGE. MAGAZINES/JOURNALS Advertising Age Campaign, Journal of Current Issues and Research in Advertising,

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABL

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

Course Learning Outcomes: On completion of this course:

- CO1. Students will have the basic understanding about Campaign Planning.
- CO2. Students will acquire skills in campaign planning and execution.
- CO3. Students will be evolving in the creative process of brand building.
- CO4. Students to integrate the learning while conceptualizing, planning and producing campaigns in groups.
- CO5. Students will have experience of making campaign on social issue.



Format-3

IMTU-NEP IMPLEMENTATION Year – I / Semester – II

Programme:		Year: I
Post Graduate Di	ploma in Public	Semester: II
Relations & Adve	ertising	
Class: PGDPRA		
Credits: 2	Subject: PRODUCTI	ON TECHNIQUES & METHODS
Theory: 2		
Practical:		
Course Code:	Title: PRODUCTION	TECHNIQUES & METHODS
PGDPRA-125		

Course Objectives: On completion of the course students should be able:

- 1. To develop the basic understanding about Art and Design.
- 2. To work in Print Production.
- 3. To acquaint the creative process of Electronic Medium.
- 4. To integrate the Digital Technology and Graphics.
- 5. To know about the basics of digital tools for info-graphics, story-maps, timelines, data analytics, digital stories etc.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L:2

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practica	Practical- 2 Hrs.=1 Credit (4Hrs./week=4Credits)			
Unit	Contents	No. of		
		Lectures		
		Allotted		
I	Art and Design	8-10		
	Concept and Role of Graphics in Communication/ Advertising			
	Components of Graphics and its Functions – Typography and Visuals			
	Layout and Various Stages of Layout			
	Design Appreciation Based on Design Principle			
	Colour Theory and its Logical Use in Design			
	Design Applications -Advertising, Direct Printed Pieces, Poster, Magazine			
	And Digital Outdoor, Packaging Designs, Corporate Identity/ House Colours			
II	Print Production	8-10		
	Printing Process - Major, On-Demand and Specialized			
	Copy For Printing –Verbal, Visual and Colour			
	Artwork And Digital Pre-Press Technology			
	Colour Printing and Process			
	Spot Printing and Process			
	Printing Paper – Varieties, Appropriateness and Calculation For Printing a Job			
	Graphic Design Business			
	Pre-Production and Post-Production Work			
	Making of Radio/TV Programmes and Commercials			



III	Electronic Medium	8-10
	Basics of Photography	
	Camera Techniques: Lighting Techniques z Creating a Focal Point Use of	
	Different Lenses Photo Feature Photography For Advertising Digital	
	Photography Familiarization with AV Equipment and Their Operation	
	Techniques of Video and Radio Production Shooting, Editing, Animation	
	Pre-Production and Post-Production Work Making of Radio/TV Programmes	
	and Commercials	
IV	Digital Technology and Graphics	8-10
	Use of Computer in Designing and Preparation of Artworks. Select Software	
	Exposure (In Design, Adobe, Illustrator Corel Draw, Photoshop, MS Office)	
	Introduction to Web Fonts, Design Platforms, Image Formats, Browsers and	
	their Compatibility Issues Introduction to CMS	
	Introduction to Online Maps	
	Introduction to Digital Tools for Infographics, storymaps, Timelines, Data	
	analytics, Digital stories	

Reference / Text Books:

- Ind, Nicholal, A.S., (1993). Great Advertising Campaigns, Kogan Page.
- Luke, S., (2008). Hey Whipple, Squeeze This, John Wiley and Sons.
- Prahalad, C.K., (2008). The New Age of Innovation, Tata & Mcgraw Hill.
- Rice, E. R., & Charles, K. A., (2013). Public Communications Campaign, SAGE.
- Rose, C., (2007). How to Win Campaigns, Earthscan.
- Schultz, D. E., (1996). Strategic Advertising Campaigns, USA NTC Business Books.
- Sengupta. S., (1990). Brand Positioning: Strategies for Competitive Advantage, Tata Mcgraw Hill Co.
- Stobart, P., Ed (1994). Brand Power, Macmillan Press.
- Tag, R. N., (2012). Ad Critique, SAGE.
- Valladares, J., (2000). The Craft of Copy Writing, SAGE.

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

Course Learning Outcomes: On completion of this course:

- CO1. Students will have the basic understanding about Art and Design.
- CO2. Students will have skills of Print Production.
- CO3. Students will have in-hand practice of creative process of Electronic Medium.
- CO4. Students will have skills of the Digital Graphics production.
- CO5. Students will have basics knowledge about digital tools for info-graphics, story-maps, timelines, data analytics, digital stories etc.



Format-3

IIMTU-NEP IMPLEMENTATION Year – I / Semester – II

Programme:
Post Graduate Diploma in Public
Relations & Advertising
Class: PGDPRA

Credits: 3
Theory:
Practical: 3

Course Code:
PGDPRA-126P

PUBLIC RELATIONS)

Year: I

Semester: II

Cemester: II

Course Code:
PUBLIC RELATIONS)

Course Objectives: On completion of the course students should be able to:

- 1. To know about the tools and techniques the integrated marketing communication.
- 2. To learn the Crisis Communication.
- 3. To know about various bodies of the Government Information System.
- 4. To integrate the learning while conceptualizing, planning and producing campaigns in groups
- 5. To know about the basics of digital tools for info-graphics, story-maps, timelines, data analytics, digital stories etc.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit Contents		No. of Lectures Allotted
of the entire pro Examiners compre external expert. The practical/viva	Comprehensive Viva Voce based on the courses ogramme. It will be conducted by a Board of rising of the Dean/HOD or his/her nominee and a carries 100 Marks. It will be conducted by the rnal Examiners. The External Examiner will be vice Chancellor.	

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

Course Learning Outcomes: On completion of this course:

- CO1. Students will be able to analysis changing consumer behavior and make strategies accordingly.
- CO2. Students will able to work as a Business/Corporate Communicator.
- CO3. Students would work with Government bodies as a Public Relations Officer.
- CO4. Students will acquire skills in campaign planning and execution.
- CO5. Students will have basics knowledge about digital tools for info-graphics, story-maps, timelines, data analytics, digital stories etc.



Format-3

IIMTU-NEP IMPLEMENTATION Year – I / Semester – II

Programme:
Post Graduate Diploma in Public
Relations & Advertising
Class: PGDPRA

Credits: 3
Theory:
Practical: 3

Course Code:
PGDPRA-127P

Cyear: I

Semester: II

Semester: II

Course Code:
PUBLIC RELATIONS)

Year: I

Semester: II

Femosy:
(PUBLIC RELATIONS)

Course Objectives: On completion of the course students should be able to:

- 1. To learn about the working culture of the media organization.
- 2. To know about the code of conduct and ethics of production.
- 3. To develop the understanding to analyze the various roles and responsibilities as a PRs.
- 4. To encourage the students for develop a professional network.
- 5. To make them absorb working environment of media organization.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: 6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
	Every student will be assigned the Final Project in Second Semester. The	
	Final Project will be pursued by him/her under the supervision of an	
	internal supervisor in the Second semester. The student will make his/her	
	final project on the subject/theme approved by the Dean/HOD. The	
	Project Report will be submitted (both in hard and soft copy) by the	
	students at least four weeks prior to the date of commencement of the	
	Examination of the Second Semester. At the time of viva, the students	
	will make a Power Point Presentation of the Final Project.	
	The Final Project Report carries 100 Marks. It will be evaluated by	
	External and Internal Examiners. The External Examiner will be	
	appointed by the Vice Chancellor.	

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology					
	Max. Marks				
1) Class tasks/ Sessional Examination	10				
2) Presentations /Seminar	10				
3) Assignments	5				
4) Research Project Report					
5) Seminar On Research Project Report					
6) ESE	75				
Total:	100				

Prerequisites for the course: Command over Hindi and English

Course Learning Outcomes: On completion of this course:

- CO1. Students will have experience about the working culture of media organization.
- CO2. Students will have knowledge about the code of conduct and ethics of media production.
- CO3. Students will be able to analyze the various roles and responsibilities as PRs and media professionals.
- CO4. Student will encouraged the students for develop a professional network.
- CO5. Students will absorb working environment of media / Corporate organization.



School of Media, Film & Television **Studies** ACADEMIC HANDBOOK SLATE TAKE

ORDINANCE & ACADEMIC REGULATION
(As per National Education Policy-2020 & UGC Regulation)
PG DIPLOMA IN RADIO & TELEVISION PRODUCTION
(PGDRTP)



CONTENT

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- 4. Program Educational Objectives
- 5. Program Outcome
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- 23. Transfer of Credit /Academic Credit Bank
- 24. Change of Discipline
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- 31. NC/Credit Course
- 32. Any Other Heading as Per Your Program



1. PREAMBLE

PG Diploma in Radio and Television Production (PGDRTP) is a one year postgraduate diploma program that offers CBCS based curriculum divided into two semesters. The programme develops accordingly NEP that covers core papers, skills enhancement course, ability enhancement compulsory courses and other for provide multidisciplinary flexible curriculum.

School of Media, Film & Television Studies is running PGDRTP covers the all aspects of media (Print, Electronic & Web). PGDRTP is focuses on Mass Communication, Media, Film, Graphic Design, Communication, Photography, Computer Graphics, Advertising Photography, Television Video Production (Documentary, Short Films, Ad Film, PSA) Film making, Radio programmes, Editing Techniques, Multimedia and more. The scholar learns the technicalities of the mass communication through this study. The School has well equipped Studio with Audio and Audio-Visual Recording & Editing facilities and Smart Class Rooms with LCD Projectors. The School organizes the visits to Newspaper Offices and TV Channels time to time to acquaint the students with practical aspects of Media and for interface with eminent Media personalities.

The following exercises/activities are specially included in PGDRTP study programme-

- 1. Script Writing (Print, TV, Radio, Digital Media)
- 2. On spot Reporting
- 3. Radio programme
- 4. Camera Handling and Photography
- 5. TV Room Exercises and TV Production
- 6. Documentary Film Production
- 7. Short Film Production
- 8. Videography
- 9. Video Editing
- 10. Anchoring & News Reading
- 11. Podcasting
- 12. Debate and Discussions
- 13. Visits to Newspaper offices and TV Channels
- 14. Guest Lectures, Workshops, Quiz etc.
- 15. Power Point Presentations
- 16. Hindi & English Typing
- 17. Study Material and Books etc.

This Ordinance shall apply to the PG Diploma in Radio & Television Production:

- Name of the course is PG Diploma in Radio & Television Production
- Short title of the course is PGDRTP

2. DEFINITIONS AND NOMENCLATURE

In these Regulations, unless the context otherwise requires:

- 1. "Programme" means Diploma Programme like PGDRTP.
- 2. "Course" means a theory or practical subject that is normally studied in a semester.
- 3. "Vice Chancellor of IIMT-University" means the Head of the University.
- 4. "Registrar" is the Head of all Academic and General Administration of the University.
- 5. "Dean" means the authority of the school who is responsible for all academic activities of various programmes and implementation of relevant rules of these Regulations pertaining to the Academic Programmes.



- 6. "Controller of Examinations" means the authority of the University who is responsible for all activities related to the University Examinations, publication of results, award of grade sheets and degrees.
- 7. "Dean Student Welfare" is responsible for all student related activities including student
- a. discipline, extra and co curricular activities, attendance and meetings with class representatives, Student Council, and parent teacher meet.
- 8. "HoD" means the Head of the Department concerned.
- 9. "University" means IIMT-University, Meerut.
- 10. "TCH" means Total Contact Hours refers to the teaching learning periods.
- 11. "DEC" means Department Exam Committee.
- 12. "BoS" means Board of Studies.
- 13. "ACM" means Academic Council meeting the highest authoritative body for approval of all Academic Policies.
- 14. "Class Co-ordinator" is a faculty of the class who takes care of the attendance, academic performance, and the general conduct of the students of that class.
- 15. "IA" is Internal Assessment which is assessed for every student for every course during the semester.
- 16. "ESE" is End Semester Examination conducted by the University at the End of the Semester for all the courses of that semester.
- 17. "UGC" means University Grants Commission.
- 18. "MHRD" means Ministry of Human Resource Development, Govt. of India.
- 19. "AICTE" means All India Council of Technical Education.
- 20. "HEI" means Higher Education Institutions.

3. VISION AND MISSION OF THE SCHOOL

3.1 VISION:

To be an integral part of the Media, Film and Television industry by providing exquisite personalities who will drive the phenomenal media world forward. Radio and Television Production programme's curriculum is more over like a theoretical studies or personality development program. It is not only to construct good, civilized citizens, in fact, this course prepared good values orientated media persons with having leadership qualities, good listeners. To prepare an excellent writer, good thinker, motivator, influencer and much more.

3.2 MISSION:

Our mission is to prepare the media persons who can prove themselves in adverse situations and re-introduce the values in this Nobel profession. Employment is a big problem for young generation. Most of the media students are looking at big industry names for good package or government vacancies. But this course also offers students a wonderful chance to become an entrepreneur. With minimum capital of just a running mobile phone with good camera any journalism student can prove his talent and get great rewards Communication is a tough but necessary art. The program is to prepare mass communicator, the students who should be perfect in all the roles of communication. This involves good listeners, readers, writers and public speakers. This somehow includes all the aspects of personality development.

4. PROGRAM EDUCATIONAL OBECTIVES



PEO1: The program enable the students to be good media professional. The media ethics and laws are the part of curriculum.

PEO2: Journalism and mass communication is practice based programme. Hence the program includes all the aspects of public relations and advertising.

PEO3: The program covers all the requirements of media industry. The students are taught and trained in a manner that they can become good media professionals.

PEO4: To prepare students good citizen having excellent human values.

PEO5: Students to become professional and technically sound.

5. PROGRAM OUTCOME

Programme Outcomes (POs):

- PO1: Students will know the glorious history of Indian media specially Public Relations and Advertising.
- PO2: Students will get the publishing and broadcasting skills.
- PO3: Students will be familiar with the social responsibilities of media.
- PO4: Students will have expertise for Print, Electronic and Digital Media.
- PO5: Students will have in-hand practice of digital media techniques. He/She will prepared for self employability.
- PO6: Students will know different writing patterns for various media platforms.
- PO7: Students will be sensitive towards environment and social issues.
- PO8: The students will aware about the seventeen sustainable goals of United Nations Organization.

6. PROGRAM SPECIFIC OUTCOME

- PSO1: The students will have the required skills for print media.
- PSO2: Students will know the different aspects of electronic media.
- PSO3: Students will know usages of audio-video technologies and softwares for creative media content production. .
- PSO4: Students will have knowledge of the media writing techniques.
- PSO5: Students will to know the different aspects of digital media.
- PSO6: Students will have understand the important aspects of social media.
- PSO7: Students will acquire the tools and techniques of Public Relations and Advertising.
- PSO8: Students will have understanding on media laws and ethic.
- PSO9: Students will get encouraged for self-employment.
- PSO10: Students will aware of social, cultural and environmental issues.

7. ADMISSION

The admission policy and procedure shall be decided from time to time by the University based on the guidelines issued by the UGC/NEP/AICTE and Ministry of Education (MoE), Government of India.

Seats are also made for Non-Resident Indians and foreign nationals, who satisfy the admission eligibility norms of the University. The number of seats in each of the PGDRTP degree program will be decided by the University as per the directives of AICTE/ UGC / MOE, Government of India, considering the market demands.

7.1 INTAKE CAPACITY

• Intake capacity is 20



8. ELEGIBILITY

Admission Eligibility:

- Graduation or equivalent from any recognized University by UGC in any branch of knowledge and should have obtained at least 40% marks (Passing Marks in case of candidate belonging to reserved category) in the qualifying examination.
- A one year (2 semesters) Post Graduation Diploma of study in the chosen discipline or field, including vocational and professional areas form any UGC recognized University/Institution.
- An Academic Bank of Credit (ABC) has been established which would digitally store the academic credits earned from various recognised HEIs so that the degrees from an HEI can be awarded taking into account credits earned.

9. CURRICULUM

For the purpose of awarding diploma, the curriculum for PGDRTP programs is structured to have a minimum of credits and NCC (Non-credit Audit Courses) as specified in the evaluation scheme approved by the university's Board of Studies and spread out across two semesters of study.

Under CBCS, the diploma program will consist of the following categories of courses:

- 1. Core theory Course- CC
- 2. Skill Enhancement Course SEC
- 3. Ability Enhancement Compulsory Courses AECC
- 4. Practical Core Courses- PCC
- 5. Research Project-RP (Minor & Major)
- 6. Internship (Industrial/Research)
- 7. Minor Certification Integrated with UG Degree

10. MEDIUM OF INSTRUCTION

The medium of instruction is ENGLISH & HINDI for all courses, examinations, seminar presentations and project reports.

11. CHOICE BASED CREDIT SYSTEM (CBCS)/LOCF/OBE

The university follows a flexible Choice Based Credit System and Slot based table. The student is given the option of selecting the number of credits to undergo in a semester, subject to the curriculum requirements of minimum and maximum. Accordingly, the students shall be given the option for selecting their courses (GE & DSE). Under CBCS, the diploma programme will consist of the following categories of courses:



Table 1. Distribution of Credits (Evaluation Scheme)

S.N.	Category		
1	Core theory Course- CC		
2	Skill Enhancement Course – SEC		
3	Generic Elective Course – GEC		
4	Discipline Specific Elective – DSE		
5	Ability Enhancement Compulsory Courses– AECC	As format 1 & 2 of CBCS	
6	Practical Core Courses- PCC	As formal 1 & 2 of CBCs	
7	Research Project-RP (Minor & Major)		
8	Internship (Industrial/Research) MOOCS		
9	Minor Certification Integrated with UG Degree		

12. REGISTRATIONS FOR COURSES IN A SEMESTER

A student will be eligible for registration of courses only if he/she satisfies the regulation (progression), and has cleared all dues to the University, Hostel and Library up to the end of the previous semester if student is not debarred from enrolment on disciplinary grounds. Except for the first-year courses, registration for a semester will be done during a specified week before the start of the semester as per the Academic Calendar.

Late registration /enrolment will be permitted by the Dean of the School for genuine cases, on recommendation by the Head of the respective department, with a late fee as decided from time to time.

13. ATTENDANCE

The faculty handling a course must finalize the attendance, 3rd calendar days before the last instructional day of the course and submit to the Dean/HoD through the class teacher.

- A student with less than 75% attendance (Total Contact Hours -"TCH") in any course, will not be permitted to appear for the end-semester examination in that course, irrespective of the reason for the shortfall of the attendance. The student is however permitted to avail Academic Leave up to 10% for attending academic related activities like, Industrial Visits, Seminars, Conferences, Competitions etc., with the prior approval of the Dean/HoD. After the event, the student should submit the relevant documents for proof to the HoD for approval of the Academic Leave.
- The remaining 25% allowance in attendance is given to account for activities under NCC/NSS / Cultural / Sports/ Minor Medical exigencies etc.
- A student with an attendance ("TCH" Total Contact Hours) between 40% and 75% in any course will fall under the category "CO (Carry Over)", which means Repeat the Course during the Summer / Winter break. Students under "CO (Carry Over)" category will not be permitted to attend the Regular End Semester Examinations for that course. During the Summer / Winter break, the regular courses of the respective semester will be offered as Summer/Winter Courses, to enable the students to get required attendance and internal assessment marks to appear in the Repeat examination.
- Students under "CO (Carry Over)" category in any course shall attend, the immediately following Summer / Winter course. The detailed schedule of the Summer / Winter courses offered in every semester will be announced during the end of that semester. The student who has obtained "CO (Carry Over)" has to select their



appropriate slots and courses, optimally to attend the courses. The student, whose attendance falls below 40% for a course in any semester, will be categorized as "RA", meaning detained in the course for want of attendance and they will not be permitted to write the End Semester Exam for that course. The procedure for repeating the course categorized as "RA".

13.1 CONDONATION FOR MEDICAL CASES

For medical cases, submission of complete medical history and records with prior information from the parent / guardian to Dean (Students Welfare) is mandatory. The assessment of such cases will be done by the attendance sub-committee on the merit of the case and put-up recommendations to the Vice-Chancellor. Such condonation is permitted only twice for a student in the entire duration of the program. The Vice-Chancellor, based on the recommendation of the attendance sub-committee may then give condonation of attendance, only if the Vice-Chancellor deems it fit and deserving. But in any case, the condonation cannot exceed 10%.

13.2 ADDITIONAL CONDONATION

Additional condonation may be considered in rare and genuine cases which includes, approved leave for attending select NCC / Sports Camps, cases requiring prolonged medical treatment and critical illness involving hospitalization. For such select NCC / Sports Camps prior permission for leave shall be obtained by the respective faculty coordinator / Director of sports from the designated authority, before deputing the students.

14. ASSESSMENT PROCEDURE

14.1 Internal & External Assessment Marks

PGDRTP programme shall have two components of assessment namely:

- Internal Assessment Marks "IA": This assessment will be carried out throughout the semester as per the Academic Schedule.
- End Semester Examination Marks "ES": This assessment will be carried out at the end of the Semester as per the Academic Schedule

Table 2: Weightage of the IA and ES for various categories of the courses:

S.N	Category of Courses	IA Weightage	IA Minimum	ESE	ESE Minimum	Passing minimum (IA + ESE)
1	Theory Course	25%	50%	75%	30%	40%
2	Practical Course	25%	50%	75%	50%	50%
3	Design/ Semester Project	25%	50%	75%	50%	50%
4	Research Project (Major & Minor) /Internship and Viva Voce	25%	50%	75%	50%	50%

Theory Course Assessment Weightages



The general guidelines for the assessment of Theory Courses shall be done on a continuous basis is given in Table 2.

Table 3(a): Weightage for theory Assessment:

Evaluation/Assessment Methodology						
		Max. Marks				
1) Class tasks/ Sessional Examination	10					
2) Presentations /Seminar	10					
3) Assignments	5					
4) Research Project Report, Seminar On Research Project Report						
5) ESE	75					
Total:	100					

14.2. Practical's Assessment Weightages

For practical courses, the assessment will be done by the course teachers as below: Assignment/Observation / lab records and viva as approved by the Department Exam Committee "DEC"

- a. Internal Assessment -- 25%
- b. End Semester Examination -- 75%

Table 3(b): Weightage for Practical Assessment:

Evaluation/Assessment Methodology	
	Max. Marks
1) Presentations /Seminar	10
2)Assignments	10
3) Research Project Report, Seminar On Research Project	5
Report/Report	
4) ESE	75
Total:	100

15. RESEARCH PROJECT/ SEMESTER PROJECT - ASSESSMENT

The general guidelines for assessment of Project are given in Table 4

Table 4: Assessment pattern for Research Project / Semester Project

S.No.	Review / Examination	Broad Guidelines	Max. Marks
	Scheme		
1	First Review	Concept	10
2	Second Review	Design/Outline	10
3	Third Review	Experiment/Analysis	5
4	Final Review/ESM	Project report and Viva - Voce, Results and Conclusion	75
Total:			100

^{*} Note - Novel Ideas shall be protected by IP Filling (Patent / Design / Copyright).



16. INTERNSHIP

A student has to compulsorily attend Summer / Winter internship during 1st year for a minimum period of 15 days. In lieu of Summer / Winter internship, the student is permitted to register for undertaking case study / project work under a faculty of the University and carry out the project for minimum period of 15 days. In both the cases, the internship report in the prescribed format duly certified by the faculty in-charge shall be submitted to the HoD. The evaluation will be done through presentation and viva. The course will have a weightage as defined in the respective curriculum.

The assessment will be graded "Satisfactory/Not Satisfactory" and grades as Pass/Fail will be awarded. The Assessment will be done based on the respective assessment rubrics issued by the Head of the Department.

17. FOR NON – CREDIT COURSES / AUDIT COURSES

The assessment will be graded "Satisfactory/Not Satisfactory" and grades as Pass/Fail will be awarded. The Assessment will be done based on the respective assessment as per rubrics issued by the Head of the Department. A student securing less than the minimum specified internal assessment marks in any course will not be permitted to appear for the end-semester examination in that course and will be graded under "CO (Carry Over)" category for that course. This will be denoted in the grade sheet as "CO (Carry Over)", till the course is successfully completed in the subsequent semester(s).

18. CREDIT WEIGHTAGE

• Credits are the weightage, assigned to the courses based on the following general pattern:

One Hour 1 credits.

Two Hour Practical 1 credits.

• Credits are the weight ages, assigned to the courses based on the following general pattern:

One Lecture period per week 1 credits.

One Tutorial period per week 1 credits.

One period of Practical per week 0.5 credits.

• Credits transfer will be accepted by the school as per govt instructions

19. MAXIMUM DURATION OF PROGRAMME/PROMOTION POLICY

A student may complete the program at a slower pace than the regular pace, but in any case, in not more than N+2 years. A student completing the degree programs in the extended period will not be eligible for university ranking.

19.1 Repeat Examinations

- a. Normally, the results of the End Semester Examinations for Regular Theory courses are announced within a period of 15-20 days after the last regular examination.
- b. During the even semester, the Repeat Examinations will be conducted for even semester courses and during the Odd semester the Repeat Examinations will be conducted for Odd semester courses.
- c. The schedule for the Repeat Examinations will be notified through the Academic Calendar which will be published at the beginning of every academic year.



- d. The students under "CO (Carry Over)" category, who have secured the requisite attendance and internal assessment marks as applicable, by successfully completing the Summer /Winter course, are eligible to register for the Repeat Examinations.
- e. The students who fail to secure a pass or being absent for genuine reasons in their End Semester Examination for the regular courses are permitted to appear for the Repeat Exams by paying the prescribed fee.
- f. For the Supplementary examinations the students with "F" grade in any course shall register by paying requisite fee and appear in the Repeat Examinations.
- g. The students who wish to apply for the revaluation of their answer scripts (Regular/Supplementary / Repeat Examinations) should apply immediately after the announcement of results.

19.2 Temporary Withdrawal from the Programme

- a. A student is permitted to take a break, up to a maximum of 2 semesters, during the entire programme to clear the backlog of arrears.
- b. A student may be permitted by the Vice- Chancellor to withdraw from the entire programme for a maximum of two semesters for reasons of ill health, start up venture or other valid reasons as recommended by a committee consisting of Head of Department, Dean of School, and Dean (Student Welfare).

19.3 Declaration of results

Declaration of results is a crucial element of the educational system of an Institute on which rests its credibility and reputation. In order to strengthen the process of result declaration it is important to incorporate the following features:

- 1) Timeliness of declaration of result
- 2) Clarity of interpretation of the Result Card
- 3) Comprehensive Format
- 4) Accessibility
- 5) Verifiability

19.4 Timeliness of the Result Declaration

Timeliness will made essential in case of both internal and external components of evaluation. The following table shows a timeline for formative, internal, assessments and summative assessments.

Table 5: Timeline for Formative

Formative Assessment (Internal)					
Daily Tasks	Before the next task				
Weekly Tasks	Before the next task				
Unit End Tests	One week				
Summative Assessn	nent (External/ Internal)				
External Components	20-30 days				
Internal Components	7-10 days				



19.5 Clarity of Interpretation

In the final result, having both internal and external components, it is desirable that both will be mentioned separately, followed by the overall grade. The result will be easy to comprehend. The essential will be included at the back of the result, information about the grading and credit system, interpretation of grades, and conversion of grades to percentage.

19.6 Comprehensive Format of the Report

Results reflect the achievement and competency of learners across all dimensions. A single grade, percentage or score cannot depict the entire range of achievements of a learner. The result will be comprehensive and include all aspects of learning outcomes, i.e., Academic, Social, Moral and Spiritual. University will evolve a format and granularity to suit their assessment profiles and display achievement of learners in respective areas.

19.7 Accessibility

Semester end results will be declared online for both internal as well as external components. This could be in the form of awarded letter grades only. A provision will be made in the website through an automated system whereby students can view their mark sheet through individual logins. To make the system secure, the details such as PRN, seat number will be necessary fields to view results. This will enhance the accessibility and transparency of the evaluation process and will also give the flexibility to present details of evaluation on different learning outcomes. There will be a provision to access results of preceding semesters also. The results on completion of the program will be accessible to external agencies, e.g., potential employers, other higher educational institutions, for verification of student credentials. Transcripts will be made available as and when requested.

19.8 Verifiability

Results and Academic Awards will be valid, comprehensive, and verifiable by external agencies as they have significant link with the entire career path of the students. The verifiability of results by prospective employers, HEIs and other agencies will be managed through the National Academic Depository (NAD) (http://nad.gov.in/). (As per the NAD Website, NAD is a 24X7 online store house of all academic awards i.e., certificates, diplomas, degrees, mark sheets etc. duly digitized and lodged by academic institutions / boards / eligibility assessment bodies. NAD not only ensures easy access to and retrieval of an academic award but also validates and guarantees its authenticity and safe storage. This will enable educational institutions, students and employers' online access/retrieval/verification of digitized academic awards and shall eliminate fraudulent practices such as forging of certificates and mark-sheets).

- A student shall secure the minimum marks as prescribed in Clause 8.0 in all categories of courses in all the semesters to secure a pass in that course.
- Supplementary Examinations: If a candidate fails to secure a pass in Practical/Theory with Practical component / Design Project / Internship / Comprehension courses, due to not satisfying the minimum passing requirement ("U" grade) as per he/she shall register for the courses by paying the prescribed fee in the subsequent semesters whenever offered by the departments. During the even semester, the supplementary exams will be conducted for even semester courses and during the odd semester the supplementary exams will be conducted for odd semester courses. He/she need not



attend the contact course. However, the Internal Assessment marks secured by the candidate will be retained for all such attempts.

- A candidate can apply for the revaluation of his/her end semester examination answer script in a theory course, after the declaration of the results, on payment of a prescribed fee
- After one year, the internal assessment marks obtained by the candidate will not be considered in calculating the passing requirement. A candidate who secures 40% in the end semester examination will be declared to have passed the course and earned the specified credits irrespective of the score in internal assessment marks.
- Revaluation is not permitted for Practical/Theory with Practical component /Design Project/Internship/Comprehension courses. However, only for genuine grievances as decided by the Exam Grievance Committee a student may be permitted to apply for revaluation.
- Candidate who earns required credits for award of degree after N+2 years (on expiry of extended period of 2 semesters over and above normal duration of course) he/she will be awarded only second class irrespective of his/her CGPA. However, the period approved under temporary withdrawal, if any, from the programme will be excluded from the maximum duration as mentioned above.
- Semester Abroad Programme: Students who are allowed to undergo internship or Training in Industries in India or abroad during their course work or attend any National / International Institute under semester abroad programme (SAP) up to a maximum of 2 semesters will be granted credit equivalence for the Course Work/project work done by them in the Industry /Foreign Institute as per there commendations of the credit transfer committee.

20. MAXIMUM GAPS BETWEEN SEMESTER/YEAR

A student may be permitted by the Vice- Chancellor to withdraw from the entire programme for a maximum of two semesters for reasons of ill health, start - up venture or other valid reasons as recommended by a committee consisting of Head of Department, Dean of School, and Dean (Student Welfare).

21. CREDIT SYSTEM & GRADING CGPA/SGPA

21.1 INTRODUCTION- CREDIT SYSTEM AND GRADING

IIMT-University implemented the UGC guidelines to all Universities in 2015 for implementation of the choice-based credit system with a view to offer students choice of courses within a program with a flexibility to complete the program by earning credits at a pace decided by the students themselves. The system allowed students to choose inter-disciplinary, intra-disciplinary courses according to their learning needs, interest and aptitude. It was considered as a cafeteria approach and was expected to provide mobility to students. As per the Current credit system practiced in institutions needs comprehensive reforms as they offer very little flexibility, choice and are less learner centric. Diploma offered today are more self-contained focusing on a specialization area and depend a lot on knowledge available with the faculty from the department only. Though the most requisite credit system does exist, wherein students are given a wide choice and flexibility, these exist as small islands in the vast ocean of thousands of educational institutes in India. In such institutions, the curriculum is frequently designed which is learner centric and offering a wide specialization area for students



to pick and choose courses from. The institutions shall make attempts wherein the design of the credit system and the teaching and evaluation modes shall be the responsibility of individual course teachers. The students should have the freedom to opt for courses from other specializations and not just from their core specialization. For this there has to be stronger collaborations between departments of the University and outside.

21.2 GRADING SYSTEM

Most institutions follow the absolute grading system which is a simple procedure wherein the marks obtained by students correspond to a specific grade and grade point. It reflects the individual performance in a particular subject without any reference to the group/class. The absolute grading system has limitations and may be susceptible to some inconsistencies.

The relative grading system on the other hand provides relative performance of a student to a group/class wherein the student is ranked in a group/class on basis of relative level of achievement. In this system decisions are made in advance by the faculty members as to what proportion of students would be awarded a particular grade on the basis of their relative performance and which is done by assigning grades on basis of a normal curve. This facilitates comparative performance and eliminates negative effect of pass or fail.

Relative grading system may be used if the number of students registered for the course is at least 30. For a class of smaller size, an absolute grading scheme may be used. The statistical method may be used with adjustments to calculate the mean (M), median (Md) and standard deviation (SD) of the total marks (TM) obtained by the students registered for the course. If the mean and median coincide, the mean may be used for further computations, otherwise the median may be used. If suppose the mean is used, then the letter grades may be awarded based on the ranges specified in table below:

21.2.1 A grading system as shown in Table 6 will be followed. Table 6: Grading system

LETTER GRADE	RANGE		
A+	TM>M+1.75SD		
A	M+1.25 SD ≤TM <m+1.75sd< th=""></m+1.75sd<>		
B+	M+0.75 SD ≤TM <m+1.25sd< th=""></m+1.25sd<>		
В	$M+0.25 SD \le TM < M+0.75 SD$		
C+	$M-0.25 SD \le TM < M-0.25 SD$		
C	$M-0.75 SD \le TM < M-0.25 SD$		
D+	$M-1.25 SD \le TM < M-0.75 SD$		
D	$M-1.75 SD \le TM < M-1.25 SD$		
E+	$M-2.0 SD \le TM < M-1.75 SD$		
Е	$M-2.25 SD \le TM < M-2.0 SD$		
F	M-2.25 SD > TM		
	Carry Over (Summer / Winter) due to Attendance deficiency		
CO	(between 40% and 75%)		
and/or			
RA	Repeat the course due to (i) Lack of minimum attendance		
	(below 40%) in regular course.		



DETAINED "RC" or "RA" or both in all registered theory courses
 of a semester. The student is detained and has to repeat the
entire semester.

Letter grades may be improved based on the following scheme: Use the table above to determine grade boundaries. Look for natural gaps in the neighbourhood of grade boundaries. Choose the largest gap in the neighbourhood and make this as the grade boundary. An 'E', 'E+' and 'F' grade may not be a purely relative grade. These may be assigned on the following basis:

- A minimum, say 30/100, may be set as pass marks for the course. A fail grade may then be awarded only if the Total Marks for the course are less than 30. Otherwise, the students may be awarded the Just Pass Grade D.
- A failure grade may be awarded to students whose marks are below the prescribed minimum even if the table above leads to a pass grade.

Similarly, a lower limit may be set for the 'A' grade also, for instance greater than or equal to 86. Students not achieving the prescribed minimum may be awarded a lower letter grade even if the table above indicates otherwise. A pass grade may be made mandatory for both internal as well as external examinations in the case of a separate internal and external assessment,

- a. Internal and External marks may be summed up with appropriate weightages to compute a total out of 100 marks. The letter grade may be assigned on this computed total.
- Internal and external marks may be graded separately and then the assigned grade points may be used, with appropriate weightages, to compute a final grade point and letter grade.
 Grading in the case of Re-evaluations, Retests and Remedial Examinations may be based on the following guidelines:
- **a.** The ranges of marks once computed for awarding letter grades the first time, called the First Distribution (FD), will not be modified.
- **b.** If a re-evaluation leads to a change in marks, then FD will be used to award an appropriate letter grade.
- **c.** A retest may be permitted if
 - i. A student gets a letter grade of E+ or E. In this case, irrespective of the marks obtained, at most D grade may be awarded.
 - **ii.** A student is unable to complete course requirements because of certified illness or tragedy. In this case FD will be used to award an appropriate letter grade.

The use of relative grading system may be recommended in autonomous institutions, institutes of national importance and institutions with high ranking. The results of the relative grading system may be shared by such institutions later with other interested institutions to implement the same.

• GPA is the ratio of the sum of the product of the number of credits Ci of course "i "and the grade points Pi earned for that course taken over all courses "i" registered and successfully completed by the student to the sum of Ci for all "i". That is,

$$GPA = \sum_{i} C_{i} P_{i} / \sum_{i} C_{i}$$

- CGPA will be calculated in a similar manner, in any semester, considering all the courses enrolled from the first semester onwards.
- The Grade card will not include the computation of GPA and CGPA for courses with letter grade CO, RC and U until those grades are converted to the regular grades.
- A course successfully completed cannot be repeated.



21.3 GRADE SHEET

Based on the performance, each student is awarded a final letter grade at the end of the semester in each course. The letter grades and corresponding grade points are given in Table 6. A student is considered to have completed a course successfully and earned credits if he/she secures a letter grade other than F, CO, RA in that course.

After results are declared, grade sheet will be issued to each student which will contain the following details:

- Program and discipline for which the student has enrolled.
- Semester of registration.
- The course code, name of the course, category of course and the credits for each course registered in that semester
- The letter grade obtained in each course
- Semester Grade Point Average (GPA)
- The total number of credits earned by the student up to the end of that semester in each of the course categories.
- The Cumulative Grade Point Average (CGPA) of all the courses taken from the first semester.
- Credits earned under Non CGPA courses.
- Medium of Instruction is English.
- Grade Equivalency.

22. CLASS / DIVISION

22.1 Classification is Based on CGPA And IS As Follows:

CGPA > 8.0: First Class with distinction

6.5 < CGPA < 8.0: First Class

 $5.0 \le CGPA < 6.5$: Second Class.

22.2 First Class with Distinction

- Further, the award of 'First class with distinction' is subject to the candidate becoming eligible for the award of the degree having passed the examination in all the courses in his/her first appearance with effect from I semester, within the minimum duration of the program.
- The award of 'First Class' is further subject to the candidate becoming eligible for the award of the diploma having passed the examination in all the courses within 1 years for PGDRTP.
- The period of authorized break of the program will not be counted for the purpose of the above classification.

23. TRANSFER OF CREDIT /ACADEMIC CREDIT BANK

1. Within the broad framework of these regulations, the Academic Council, based on the recommendation of the Credit Transfer Committee so constituted may permit students to transfer part of the credit earned in other approved Universities of repute & status in the India or abroad.



- 2. The Academic Council may also approve admission of students who have completed a portion of course work in another approved Institute of repute under multiple entry & exit system, based on the recommendation of the credit transfer committee on a case-to-case basis.
- 3. Students who have completed coursework, at least first year, at some university other than the university to which transfer is sought (may request for transfer of admission to this university. A student may be granted admission only through an admission process that will follow the same policy as for fresh admissions. However, a uniform credit system must be followed by all universities to effect transfer of credits.
- 4. Credit Transfer request can be submitted only after the student has been admitted in the concerned program and the following conditions are met:

 University Grants Commission initiated the concept of National Academic Credit Bank (NAC-Bank) which will be a digital / virtual / online entity to be established and managed by UGC. The main objective of the NAC-Bank would be to facilitate student mobility across the education system wherein the credits can be accumulated and be used at alter point of time for the requirements of partial fulfilment of a degree program.
 - The course work has been completed at a UGC approved and accredited University through fulltime formal learning mode.
 - The university accreditation grade/ ranking is not lower than that of the university to which the transfer is sought.
 - The courses prescribe to the common minimum syllabus under UGC CBCS system.
 - The letter grade obtained in the courses is "B" or better.
 - The number of credits to be transferred does not exceed the prescribed limit.
 - The program in question must have a similar credit system, in particular, modular or semester and the same numeric and letter grading system along with common meaning of the term "credit" in numerical terms.

The aspect of shelf life of courses needs to be considered while accepting credits as obsolescence of knowledge of certain field in terms of its current relevance needs to be investigated. The time lapsed between successful completion of certain courses of the program and the admission to which program transfer is sought needs to be considered. The maximum number of credit points that maybe considered under a credit transfer needs to be specified. Contextual variables such as teaching-learning approach adopted, learning facilities offered, use of evaluation modes may also be considered while preparing the credit transfer policy.

Moderation

Moderation of assessment is an organized procedure which ensures use of valid assessment material and consistent application of criteria, to provide fair academic judgment and reliable outcome in the form of marks or grades. It assures appropriate designing and implementation of assessment activities along with generation of valid and reliable results.

Integration of moderation process with assessment system is imperative for the development of academic quality in higher educational institutions as :

- It addresses any difference in individual judgments of different evaluators.
- It ensures that all achievements in the form of marks and grades across courses reflect achievement of same level of standard.
- It is also carried out to develop a common understanding of the standards and criteria and to recognize performance which demonstrates that standard or fulfils those criteria.

Moderation may be conducted in case there are large number of fail grades or high grades, or when large numbers of students who have received the same grade or clustering of students on letter grades, or when there are discrepancies between grades allocated to individual students in



different courses, or to find out the difficulty level of the question paper or whether the assessments modes used cover the entire syllabus or not.

Applicability-Moderation will be made applicable to both external and internal modes of assessment. All programs and courses will indicate, as part of their statements on assessment, arrangements for the moderation of assessed work. This can be done through formulation of a moderation policy and implemented across all programs and courses of instruction and delivery. The time frame for the moderation will be linked with the time frame for assessment. In the event a moderation is triggered, an evaluation will begin with a discussion on the following (though not exhaustive) lines:

- **a.** What are the rubrics used for each of the different types of assessment in the course? Is a standardized/ prescribed rubric used or has the instructor developed his/ her own rubric. If the instructor is using a personally framed rubric, or if there is no identified rubric, then how does the assessment map to learning outcomes?
- **b.** The difficulty level of the questions included in the assessments, i.e., is the difficulty level on the extremes, very easy or very hard.
- c. The manner of awarding marks, i.e., has the correction been at the extremes, liberal or tough. Each department will establish a committee and designate roles and responsibilities at different levels for smooth working of the moderation process. In order to maintain neutrality, it will be ensured that moderator should not be the assessor. Staff members will be trained professionally in assessment techniques and moderation procedures. All assessment material produced by learner including examination sheets, assignments, project reports, research reports etc. will be examined.

Institutions will be encouraged to make the moderation process online. In this system, assessment plans, moderation plans, assessment tools, samples of which may be submitted online. Moderation reports will be generated online so that progress can be tracked and submitted to the COE after the approval of dean by Head of the department. The moderation will not be restricted to just assessment but also include moderation of content and assessment design.

24. CHANGE OF DISCIPLINE

"Academic Flexibility" is the provision for innovative and interchangeable curricular structures to enable creative combinations of Courses/Programmes in Disciplines of study leading to Degree/Diploma/PG Diploma/Certificate of Study offering multiple entry and multiple exit facilities in tune with National Education Policy-2020, while removing the rigid curricular boundaries and creating new possibilities of life-long learning.

25. USE OF TECHNOLOGICAL INTERVENTION

With the proliferation of different types of access devices, especially mobile access devices, technology has the potential to augment traditional classroom practices and revolutionize learning and evaluation methods. Technology, in fact can be an important driver to enable lifelong learning. Learning and engagement of students is facilitated by use of technology through several modes such as synchronous learning, semi-synchronous learning, blended learning, collaborative learning, flipped classroom etc. MOOC's, especially provided through SWAYAM, are a window of opportunity for lifelong learning and are offered through technology-based platforms. Learning management systems (LMS) may be used by institutions to integrate the entire teaching learning and evaluation process. The Learning Management System may be used by institutions to deliver academic content in blended form and to assess



learning through thesis, assignments etc. Open-source learning management systems such as Moodle, Edmodo may be used for posting content in the form of videos, audios, e-learning modules, live class sessions etc. Use of plagiarism detection software will be highly recommended to check originality of content. In the conduct of examinations, universities face tremendous challenges such as need for trained manpower, distribution of question paper without delays and errors, delays in evaluation of answer scripts, lack of infrastructure to conduct examinations at a large scale, non-availability of faculty members for assessment, security issues faced during paper setting and paper distribution, tampering of certificates and answer scripts etc. For a typical examination department of an institution will be an autonomous body right from registration of student to convocation through an integrated system. In fact, steps must be taken to implement a complete examination management system that considers the complete life cycle of examination process. The use of technology will reduce dependency on human intervention and be error free. The following functions will be automated:

- Registration of students and generating unique PRN,
- Filling up of examination form,
- Generation of seat numbers and admit cards/hall tickets,
- Preparation of list of paper setter,
- Use of question bank system to draw question sets, question paper generation,
- Online distribution of question papers on the day of examination with system of encryption,
- Barcode system for answer books (this will eliminate issues related to errors, avoid malpractices etc.),
- Digitization of answer scripts and onscreen evaluation of answer sheets.
- Tracking of student's performance.
- Marks submission through online software, Viewing of result through online system, Online verification and revaluation system,
- Digitization of certificates and mark-sheets (to avoid tampering and easy retrieval),
- Certificate authentication system,
- Submission of various other applications through online system.

The above will lead to conduct of functions of the examination system in an efficient and transparent manner and timely availability of information to students.

26. STUDENT DISCIPLINE

Every student is required to observe utmost discipline and decorum both inside and outside the campus and not to indulge in any activity which may affect adversely the prestige reputation of the University.

27. STUDENT WELFARE

Any act of indiscipline of a student reported to the Dean (Students Welfare) and Head of the Department will be referred to a Discipline Committee constituted for the purpose. The Committee will enquire into the charges and decide on a suitable punishment if the charges are substantiated. The committee will also authorize the Dean (Students Welfare) to recommend to the Vice-Chancellor for the implementation of the decision. The student concerned may appeal to the Vice-Chancellor, whose decision will be the final



28. RAGGING

Ragging in any form is a criminal and non-bailable offence in our country. The current State and Central legislations provide stringent punishments including imprisonment. Once the involvement of a student(s) is established in ragging, offending fellow students/staff, harassment of any nature to the fellow students/staff etc. the student(s) will be liable to be dismissed from the University, as per the laid down procedures of the UGC / Govt. /Institute. Every senior student at the University, along with their parent, shall give an undertaking every year in this regard and the same should be submitted at the time of Registration.

29. POWER OF MODIFY

Notwithstanding all that has been stated above, the Academic Council is vested with powers to modify any or all the above regulations from time to time, if required, subject to the approval by the Board of Studies and Final approval by Vice-Chancellor.

30. EXIT POINT

Exit Point from the courses:

• A PG Diploma in Radio and Television Production after completing 1 year (2 semesters)

31. NC CREDIT COURSE

NA

32. ANY OTHER HEADING AS PER YOUR PROGRAM

NA



Evaluation Scheme



	PG Diploma in Radio & Television Production- Evaluation Scheme Semester-I									
	Course Periods Evaluation Scheme							Credits		
S.No	Subject C ode	Subject Name	Category	L	T	P	IA	EA	Total	
1	PGDRTP-111	Radio Programme, News Reporting & Editing	Core	4	0	0	25	75	100	4
2	PGDRTP-112	Television News Reporting & Editing	Core	4	0	0	25	75	100	4
3	PGDRTP-113	Communication & Journalism	Core	4	0	0	25	75	100	4
4	PGDRTP-114	Writing For Radio & Television Programs	AECC	3	0	0	25	75	100	3
5	PGDRTP-115	Computer Fundamentals and Applications	SEC	2	0	0	25	75	100	2
6	PGDRTP-116P	Radio Practical-viva	Core	0	0	6	25	75	100	3
7	PGDRTP-117P	Radio Internship	Core	0	0	0	25	75	100	3
		TOTAL					175	525	700	23



	PG Diploma in Radio & Television Production- Evaluation Scheme Semester-II									
Subject Name Course Periods Evaluation Scheme							Credits			
S.No	Subject Code	Subject Name	Category	L	T	P	IA	EA	Total	1
1	PGDRTP-121	Radio Programme Production	Core	4	0	0	25	75	100	4
2	PGDRTP-122	Television Programme Production	Core	4	0	0	25	75	100	4
3	PGDRTP-123	Camera, Light and Sound	Core	4	0	0	25	75	100	4
4	PGDRTP-124	Audio-Video Editing	AECC	3	0	0	25	75	100	3
5	PGDRTP-125	Anchoring	SEC	2	0	0	25	75	100	2
6	PGDRTP-126P	Television Practical-Viva	Core	0	0	6	25	75	100	3
7	PGDRTP-127P	Television Internship	Core	0	0	0	25	75	100	3
		TOTAL					175	525	700	23



Format-3

IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme:		Year: I
Post Graduate Diplo	ma in Radio & Television	
Production		Semester: I
Class: PGDRTP		
Credits: 4	Subject: Radio Programme, News	Reporting & Editing
Theory: 4		
Practical:		
Course Code:	Title: Radio Programme, News Reporting & Editing	
PGDRTP-111		

Course Objectives: On completion of the course students should be able:

- 1. To learn about the Radio programmes and reporting.
- 2. To know about the different formats of Radio Programme.
- 3. To use tool and techniques of Radio News Reporting.
- 4. To in-hand practice of compiling and editing Radio prgrammes.
- 5. To get practical experience of making Radio programme on various subjects and formats.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

_:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2 His.=1 Credit (4His./ week=4Credits)		
Unit	Contents	No. of Lectures
		Allotted
I	Introduction To Radio	12-15
	Radio As A Mass Medium for all	
	Functioning of Radio Newsroom Production	
	Elements of Radio Programmes: Aural Sense, Appeal, Narration,	
	Dialogue, Sound Effect, Rapid Getaway, Music, Silence Etc.	
	Types Of News Bulletins Compilation of News and Bulletins News	
	Real and Pool Copy Concept of MW, SW And FM	
II	Radio Programme Formats	12-15
	Radio Programme Formats: Talk, Play, Feature, Interview, Story,	
	Filmy Song, Musical Programme Etc.	
	Interview and Panel Discussion, News Bulletin, News Features, Chat	
	Shows, Fiction And Non-Friction Programme, Documentary and	
	Docudrama, Commercial, Entertainment, Radio Bridge Production	
III	Radio News Reporting	12-15
	Locating radio news stories	
	Structuring a radio news report	
	Tools and techniques of radio news reporting	
	Radio news interviews and vox pops	
	Role and responsibilities of reporters	
	Radio features, talks and other programs	



	Reporting a press conference, Reporting politics, economy, sport, art, culture and entertainment; science and environment, Radio Newsreel.	
IV	Compiling and Editing	12-15
	Basics of radio news editing	
	Different editing styles	
	Use of voice dispatches, Phone-in and other inputs Incorporating live	
	news dispatches in the bulletin, Radio bridge production	
	Compiling Headline News,	
	Editing 5 minute Bulletin without headlines, Compiling a 15-minute	
	Radio News bulletin	
	Planning a 60-minute Radio news show	

Reference / Text Books:

- Radio Production, Robert Mcleish, Focal Press, Oxford, 2005.
- Writing for Broadcast Journalists, Rick Thomson, Routledge, New York, 2010.
- Basic Radio Journalism, Paul Chantler & Peter Stewart, Oxford, 2003.
- Broadcast Journalism: Techniques of Radio and TV News (Media Manuals), Andre Boyd, Focal Press, London, 1997.
- Radio news: Its reach, impact and potential, Sud, K K, March, 1989.
- Radio program praoduction / Asspinall Richard.
- Radio Programming: Tactics and Strategy, Norberg Eraic G, New Delhi, Focal Press, 1996
- रेडियो समाचार; राम सागर शकुल, प्रकाशन विभाग, भारत सरकार, 2011 रेडियो पत्रकारिता, सं जय कुमार, विशाल पब्लिकेशन, 2011

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report	75	
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

Course Learning Outcomes: On completion of the course:

- CO1. Students will have the basic understanding about the Radio programmes and reporting.
- CO2. Students will know the different formats of Radio Programme.
- CO3. Students will have the tool and techniques of Radio News Reporting.
- CO4. Students will have the in-hand practice of Compiling and Editing.
- CO5. Students will have practical experience of making Radio programme on various subjects and formats.



Format-3

IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Title: Television News, Reporting & Editing	

Course Objectives: On completion of the course students should be able:

- 1. To describe the Television as a mass medium.
- 2. To know about the TV Reporting beats and issues.
- 3. To develop the sense of application of visual grammar and ethics.
- 4. To handle the construction of the News Bulletin.
- 5. To in-hand practice of Special Reporting.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practic	Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)		
Unit	Contents	No. of	
		Lectures	
		Allotted	
I	Television As Medium	12-15	
	Nature of Television As Medium of Communication		
	Origin And Development of Television, Television In India Organizational		
	Structure of Television Introduction To Various Television Programmes		
	Field work and News Beats		
	New Gathering		
	Off line news Gathering		
	Online news Gathering City/Civic Reporting		
	Knowing the city: evolution, culture, demographics, socio-economic growth		
	and key issues		
	City governance, key institutions and functionaries Defining the civic issues:		
	water, electricity, education, health, transport, waste management,		
	environment, public places, policing and crime control, emergency services		
	Tools and techniques of city/civic reporting		
	Reporting events and routine stories, crisis and emergencies, civic issues		
	Covering gender issues.		
II	TV Reporting Assignments	12-15	
	Covering city/civic issues		
	Reporting political events and covering political parties.		



	Health Reporting, Specialized coverage for life style reporting, TV film	
	reviews.	
	Covering conflict situations	
	Sports reporting, Environment/science reporting, Business reporting, Crime	
	reporting	
III	Building the Bulletin	12-15
	Multi tasking: Planning video footage, generating news content and video	
	editing	
	Visual editing	
	Editing problems: Application of visual grammar and ethics	
	Compilation of news: Two-minute bulletins to one-hour news programmes	
	Anchoring Talk shows and OB, TV studio interview, TV News studio	
	discussions	
	Talk shows with audience participation	
	TV Studio discussion with live OB inputs, OB with live audience	
IV	Special Reporting	12-15
	Public Health Reporting	
	Sports Reporting	
	Lifestyle Reporting	
	Business Reporting	
	Political Reporting	

Reference / Text Books:

- Broadcast News: Writing, Reporting and Producing, Ted White and Frank Bernas, Focal Press, Focal Press, Oxford, 2010
- Television Journalism, Ivor Yorke, Rout ledge, 2016
- An introduction to writing for Electronic Media: Scrip writing Essentials Across the Genres, Roberts B. Musburger, Focal Press, Oxford, 2007
- Practice of Looking: An Introduction to visual Culture, Marita Sturken and Lisa Cartwright oxford University Press, Oxford, 2001
- Journalism in the Digital Age: Theory and Practice for Broadcast, Print and Online Media, John Herbert, Focal Press, Oxford, 2000 23
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If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report		
Seminar On Research Project Report		
5) ESE	75	
Total:	100	
Prerequisites for the course: Command over Hindi and English		



- CO1. Students will able to describe the Television as a mass medium.
- CO2. Students will have the knowledge about the TV Reporting beats and issues.
- CO3. Students will develop the sense of application of visual grammar and ethics.
- CO4. Students will be able to prepare the Bulletin.
- CO5. Students will have the in-hand practice of Special Reporting of accordingly their preference.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme:		Year: I
Post Graduate Diploma in Radio &		
Television Production		Semester: I
Class: PGDRTP		
Credits: 4	Subject: Comm	unication and Journalism
Theory: 4		
Practical:		
Course Code:	Title: Communication and Journalism	
PGDRTP-113		

Course Objectives: On completion of the course students should be able:

- 1. To define communication and mass communication.
- 2. To explain various models and theories of mass communication.
- 3. To know emerging trends in mass communication and journalism.
- 4. To know the journalistic terminology and new media platforms.
- 5. To understand the role of communication in radio and television production.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of
		Lectures
		Allotted
I	Communication	12-15
	Communication: Definition, Elements, Functions	
	Kinds of Communication	
	Models of Communication:	
	Aristotle's model, Lasswell	
	Shannon and Weaver, Mclean Model of Communication	
	Charles Osgood, Wilbur Schramm' Model	
	Newcomb, Dance's Helical Spiral Model	
II	Theories	12-15
	Theories of Communication:	
	Sociological and Normative Theories	
	Bullet Theory	
	Psychological or Individual Difference Theory	
	Cultivation Theory, Uses and Gratification theory	
	Agenda Setting Theory, Two Step/Multi Step Flow	
	Free Press Theory	
	Indian Communication Theories: Bharata Muni's Natya Shastra,	
III	Journalism	12-15
	Journalism: Definition, Nature and Scope	



	Growth and Development of Indian Press	
	Role of Media in Freedom Struggle	
	Mass Media and Society	
	Journalism as a Profession	
	Journalistic Terminology	
	Organizations of Journalists	
IV	News Agencies	12-15
	Major News Agencies	
	Citizen Journalism	
	Advocacy Journalism	
	Sting Operations	
	Media Trial	
	Yellow Journalism	

Reference / Text Books:

- Mass-Communication in India: Kevel J. Kumar: Jaico Mumbai
- Mass-Communication Theory-An Introduction: Denis Mc. Quail : Sage Delhi
- Bharat Me Sanchar Aur Jansanchar: J. V. Vilanilam: M. P. Hindi Granth Academy Bhopal
- Mass-Communication: Concepts and Issues: D.V.R Murthy: Olivegreen: Kochi
- Mass-, Culture, Language and Arts in India: Mahadev L. Apte: Popular Prakashan Mumbai
- Towards Sociology of Mass-Communication: Denis Mc. Quail:Collier Macmillan
- Introduction to Communication Studies: John Fiske: Methuen London
- The process and Effects of Mass-Communication: Wilbur Schramm and Donald F. Roberts: University pf Illinois press.
- Hand Book of Journalism & Mass Communications by V.S. Gupta, VirBala Aggarwal, Concept Publishers, New Delhi.
- Mass Communication Theory & Practice by Uma Narula, Hiranand Publication, New Delhi.

If the course is available as Generic Elective, then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology			
	Max. Marks		
1) Class tasks/ Sessional Examination	10		
2) Presentations /Seminar	10		
3) Assignments	5		
4) Research Project Report			
Seminar On Research Project Report			
5) ESE	75		
Total:	100		

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have the understanding of communication and mass communication
- CO2. Students will able to explain and use various Models and Theories of Communication and Mass Communication
- CO3. Students will have knowledge about emerging trends in Communication and Mass Communication.
- CO4. Students will know the journalistic terminology and new media platforms.
- CO5. Students can apply their understanding about communication in radio and television production.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

	Year: I
ma in Radio &	
n	Semester: I
Subject: Writing	For Television and Radio Programs
Title: Writing For	Television and Radio Programs
	Subject: Writing

Course Objectives: On completion of the course students should be able:

- 1. To describe basic concept of Writing Process.
- 2. To learn about different formats of Writing Structure.
- 3. To know how to develop plot, characters and scene.
- 4. To acquire the skill writing for Sound and video.
- 5. To have practical knowledge of Writing for Fiction/Non-Fiction.

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L:3

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2 Hrs.=1 Credit (4Hrs./week=4Credits)			
Unit	Contents	No. of Lectures	
		Allotted	
I	Writing Process	10-12	
	The Writing Process Observation, Perception and Recognition.		
	The Specific and the General.		
	Integrating Personal History and Experience.		
	Research for Scripts: Techniques and Forms of Integration.		
	Writing for Formats: Documentary, Fiction, TV, Radio, Trans-		
	media, Experimental		
II	Writing Structure	10-12	
	Structure, Flow and Arc Desire and Obstacle.		
	Character Conflict and Plot Movement		
	Relationship between sound and Images		
	Use of Images to develop a story, character or Plot		
	Developing Characters: History, Biography & Fiction Developing		
	Characters for Documentary & Fiction		
	Character, Story and Plot Development.		
III	Writing for Sound	10-12	
	Dialogue, Sound and Voice: Naturalistic vs. Expressionistic		
	Dialogue		
	Text, Sub-text and Intention		
	Character through Voice		



	Narration, Sync-sound Aural narrative strategies	
	Re-Writing and Layering: Layering, Detailing and Adding Texture	
	Text, Subtext, Story and Character	
	Improvisation, Rehearsals and Script Revisions.	
	Workshop: Class presentation of Scripts in progress and feedback.	
IV	Writing for Fiction/Non-Fiction	10-12
	Writing for the Documentary Cinema Verite in Reality TV,	
	Documentary and Fiction	
	Documentary Fiction Hybrids	
	Improvisation and Staging	
	Sound and aural environment	
	In class presentation of revised individual projects	

Reference / Text Books:

- Herbert Zettl Television Production Handbook.7th ed. Wadsworth.
- Herbert Zettl Video Basics Workbook.2nd ed. Wadsworth
- Choudhary, R. (2010). Media Writing. New Delhi: Centrum Press.
- Howard, P. (1986). Perfect your Punctuation. Melbourne: Longman Cheshire.
- Sinha, P. K. (2006). Media Writing. Delhi: Indian Distributors.
- Vander Mey, R. (2004). The College Writer: A guide to Thinking, Writing and Researching. Boston: Houghton Mifflin.
- W., M., & V., P. R. (2008). High School English: Grammar & Composition. Batu Caves, Selangor: Crescent News..
- Whitaker, W.R., Ramsey, J. E., & Smith, R.D. (2012). Media
- Writing: Print, Broadcast, and Public Relations. New York: Routledge.

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will be able to know the basic concept of Writing Process.
- CO2. Students will have knowledge different formats of Writing Structure.
- CO3. Students will know how to develop plot, characters and scene.
- CO4. Student will acquire the skill Writing for Sound and video.
- CO5. Students will able to work as a content writer for any media platforms.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme:		Year: I
Post Graduate Diploma in Radio &		
Television Producti	on	Semester: I
Class: PGDRTP		
Credits: 2	Subject: Computer	Fundamentals and Applications
Theory: 2		
Practical:		
Course Code:	Title: Computer Fur	ndamentals and Applications
PGDRTP-115		

Course Objectives: On completion of the course students should be able:

- 1. To describe the basic concept of computers.
- 2. To know about different Computer Applications.
- 3. To get the basics of the MS Office.
- 4. To know how to use and work on Internet.
- 5. To use various tools and services on Internet.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L:2

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2 Hrs.=1 Credit (4Hrs./ Week=4Credits)			
Unit	Contents	No. of	
		Lectures	
		Allotted	
I	Introduction to computers	8-10	
	Introduction to computers		
	Computer hardware and software		
	Types of computers and features		
	Mini Computers, Micro Computers,		
	Mainframe Computers, Super Computers		
	Application of computer in various fields related to media: Print		
	electronic and film etc.		
II	Computer Application	8-10	
	Introduction to graphical and user interface (GUI)Flash		
	Different applications of computers for mass media.		
	Introduction – text, graphics, drawings, animation, sounds.		
	Multimedia applications: business applications, educational application,		
	public utility, virtual reality; multimedia skills.		
	Data Organization: Drives, Files, Directories, Creating, Copying, Moving,		
	Deleting and Renaming.		
III	MS-Word	8-10	
	MS-Word and Application: Introduction, Typing and editing, formatting		
	text		



	MS-Power Point: Introduction, presentation, graphics, creating, presentation and slide shows.	
	MS-Excel and Application: Introduction, Typing and editing, formatting	
	text	
	MS-Access: Introduction.	
IV	Internet	8-10
	Internet: Introduction, Concept and development	
	World Wide Web	
	Tools and services on Internet	
	Browsing the Internet	
	domain name systems	
	Internet functions: e-mail, searching and downloading information	
	Internet protocols FTP, HTTP, TCP, IP, Security issue on internet	

Reference / Text Books:

- Fundamental of Computers By V. Rajaraman B.P.B. Publications
- Fundamental of Computers By P.K. Sinha
- Computer Today- By Suresh Basandra
- Unix Concepts and Application By Sumitabha Das
- MS-Office 2000(For Windows) By Steve Sagman
- Internet Patrakarita Suresh Kumar.

If the course is available as Generic Elective then the students of following departments may opt it.

Not Applicable

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
Seminar On Research Project Report		
5) ESE	75	
Total:	90	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have basic knowledge of computer.
- CO2. Students will be able to work on any Software and Operating System.
- CO3. Students will have the practical knowledge of IT Communication.
- CO4. Students will be able to work on MS Office.
- CO5. Students will know the various tools and services on Internet.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programm	e:		Year: I	
Post Graduate Diploma in Radio &		na in Radio &		
Television Production		1	Semester: I	
Class: PGI	ORTP			
Credits: 3		Subject: Practica	nl-Viva (Radio)	
Theory:		v		
Practical: 3				
Course Co	de:	Title: Practical-V	iva (Radio)	
PGDRTP-1	16P			
Course Ob	jectives: (On completion of the	ne course students should be able:	
1. To learn	about dif	ferent Computer A	pplications.	
2. To acqu	ire the ski	ll writing for Sound	d and video.	
3. To unde	erstand the	role of communica	ation in radio and television production.	
4. To know	w about the	e tool and technique	es of Radio News Reporting.	
5. To know	w the vario	ous tools and servic	es on Internet.	
Nature of I	Paper: Co	re/DSE/SEC/GE/A	AECC: Core	
Minimum	Passing M	Iarks/Credits: 509	% Marks	
L:				
T:				
P: 6 (In l	Hours/We	ek)		
Theory - 1	Hr. = 1 Cro	edit		
Practical- 2	Hrs.=1 C1	redit (4Hrs./Week	=4Credits)	
Unit	Contents	5		No. of
				Lectures
				Allotted
	There sh	all be a Comprehe	ensive Viva Voce based on the courses of the	
	entire pro	ogramme. It will be	conducted by a Board of Examiners comprising	
	of the De	an/HOD or his/her	nominee and external expert.	
	The prac	tical/viva carries 1	00 Marks. It will be conducted by the External	
	and Inter	mal Examiners. Th	ne External Examiner will be appointed by the	
	Vice Cha	ncellor.		
Reference A	Text Boo	oks:		
If the course	e is availal	ble as Generic Elec	tive then the students of following departments ma	y opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will be in-hand Document, creation, manipulation and storage of Chart and Slide Show Package.
- CO2. Student will acquire the skill Writing for Sound and video.
- CO3. Students can apply their understanding about communication in radio and television production.
- CO4. Students will have the in-hand practice of Special Reporting of accordingly their preference.
- CO5. Students will have the in-hand practice of Compiling and Editing.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: I

Programme:		Year: I
Post Graduate Diploma in Radio &		Semester: I
Television Production		
Class: PGDRTP		
Credits: 3	Subject: Intern	ship (Radio)
Theory:		
Practical: 3		
Course Code:	Title: Internship	(Radio)
PGDRTP-117P		

Course Objectives: On completion of the course students should be able:

- 1. To learn about the working culture of media organizations.
- 2. To know about the code of conduct and ethics of Radio production.
- 3. To develop an understanding to analyze the various roles and responsibilities as a Radio Content Maker.
- 4. To create a professional network in radio organizations.
- 5. To develop the professional approach at work place.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P: 6 (In Hours/Week) Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs =1 Credit (4Hrs /Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	Every student will be assigned the Final Project Report in First Semester. The Final Project will be pursued by him/her under the supervision of an internal supervisor in the First semester. The student will make his/her final project on the subject/theme approved by the Dean/HOD. The Project Report will be submitted (both in hard and soft copy) by the students at least four weeks prior to the date of commencement of the Examination of the First Semester. At the time of viva, the students will make a Power Point Presentation of the Final Project. The Final Project Report carries 100 Marks. It will be evaluated by External and Internal Examiners. The External Examiner will be appointed by the Vice Chancellor.	

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) 4)Research Project Report	5	
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have experience about the working culture of media house.
- CO2. Students will have knowledge about the code of conduct and ethics of media production and Radio Programme Production.
- CO3. Students will be able to analyze the various roles and responsibilities as a Radio Content Makers.
- CO4. Students will have a professional network.
- CO5. Students will develop the professional approach at work place.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme:		Year: I
Post Graduate Diplo	ma in Radio &	
Television Production	on	Semester: II
Class: PGDRTP		
Credits: 4	Subject: Radio Pr	ogramme Production
Theory: 4		
Practical:		
Course Code:	Title: Radio Progra	amme Production
PGDRTP-121		

Course Objectives: On completion of the course students should be able:

- 1. To learn about different Radio Documentary.
- 2. To acquire the skill of Radio Drama production.
- 3. To develop the skills of making Radio Magazine show.
- 4. To do the compilation of different recorded sound for radio programme.
- 5. To have practical knowledge of Radio Programme Production.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)			
Unit	Contents	No. of Lectures	
		Allotted	
I	Radio Documentary	12-15	
	Radio Documentary: Understanding Documentary. Adopting or		
	investing a story.		
	Developing the script.		
	Creating pictures.		
	Role of a narrator.		
	Documenting the unseen.		
	Using ambience sound as transition and narrative.		
II	Radio Drama	12-15	
	Understanding Radio Plays.		
	Characterization and dialogues for radio.		
	Creating unseen scenes.		
	Transition through sound-effects		
	dialogues, fades and music.		
	Adaptation of a story.		
	Developing the script.		
	Modulating voice; Dramatic and narrative voice.		
	Role of the narrator.		
	Background score.		
III	Radio Magazine show	12-15	



	Hosting a show: Bringing enthusiasm and effect, creating and	
	revealing an on air personality. Developing local, emotional and	
	humour connect.	
	Ideating an umbrella thought.	
	Designing the Fixed Point Chart	
	Linking with handshakes and back announcement.	
	Content segueing.	
IV	Project Work	12-15
	Sound mix- sound piece that can be a combination of interesting	
	sounds, spoken words, m music, or silence. All these elements linked	
	together will tell a story or form a narrative. Sound mix can follow a	
	theme or a rule as set by the trainer. Radio Documentary/ feature	

Reference / Text Books:

- Cunnigham, Megan. (2005). The Art of the Documentary: Conversations with Leading Directors, Cinematographers, Editors and Producers. New Riders.
- Schaefer, Dennis and Salvato, Larry. (1984). Masters of Light: Conversations with Contemporary Cinematographers. University of California Press.
- Murch, Walter. (2001) In the Blink of an Eye: Perspectives on Film Editing.
- Dancyger, Ken. (2010) The Technique of Film and Video Editing: History, Theory and Practice.
 Focal Press
- Ascher, Steven and Pincus, Edward. (1998). The Filmmaker's Handbook: A Comprehensive Guide to the Digital Age. Penguin.

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Student will have the knowledge about different Radio Documentary.
- CO2. Students will acquire the skill of Radio Drama production.
- CO3. Students will be able to make any Radio Magazine show.
- CO4. Student will know the compilation of different recorded sound for radio programme.
- CO5. Students will have practical knowledge of Radio Programme Production so he/she can work with any radio channel.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme:		Year: I
Post Graduate Diplor	ma in Radio &	
Television Production		Semester: II
Class: PGDRTP		
Credits: 4	Subject: Television	n Programme Production
Theory: 4		
Practical:		
Course Code:	Title: Television P	rogramme Production
PGDRTP-122		

Course Objectives: On completion of the course students should be able:

- 1. To understand the changing scenario of Television.
- 2. To acquire the art of direction/ production design.
- 3. To develop the skills of creative use of advanced camera and lighting.
- 4. To have practical knowledge of sound for studio.
- 5. To use practical experience of television programme production.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
I	The Changing Scenario of TV	12-15
	The Industry today in relation to trans-media platforms The	
	convergence of studio and field production.	
	The evolution of the box	
	Audience and Artistic Taste	
	Alternative programming Advertising Documentary series	
	Variety shows: Fusion of formats Fiction Genres Developing a	
	format	
II	Television	12-15
	Developing a concept for TV	
	Narrative structure in Television Series	
	Developing a character for a Television Series	
	Adapting fiction	
	Production Design	
	The importance of art direction/ production design in TV	
	Designing sets for different genres	
	Costume and Make-up for live program.	
	Lab sessions.	
III	Advanced Camera and Lighting	12-15
	Merging Single camera with multi camera	



	Lighting for different genres	
	Camera Movement	
	Working with rigs and accessories	
	Lab Sessions	
	Immersive Media (Combined with Digital Media Arts)	
	Introduction to Immersive Media	
	360 degree video	
	Virtual Reality	
	Feasibility of Immersive Media in Television	
IV	Sound for Studio	12-15
	Microphones	
	Introduction to basic sound recording	
	Working with audio mixer	
	Spatial audio	
	Live Lab Sessions	
	End semester project.	
	5 minute live production	

Reference / Text Books:

- Millerson Gerald. Basic TV staging: Focal Press, London, 1974
- Julian Friedmann and Chris Walker. The Insiders Guide to Writing for TV: Trotman 2012
- Venita Coelho. Soap Writing & Surviving Television in India: Harper Collins, 2010
- Alan Wurtzel, John Rosenbaum. Television Production.: McGraw Hill, 1995
- Andrew H. Utterback. Studio based television production and directing: Focal press, 2007

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
5) Seminar On Research Project Report		
6) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have the understanding about the changing scenario of Television.
- CO2. Students will acquire the art of direction/ production design.
- CO3. Students will have the skills of creative use of advanced camera and lighting.
- CO4. Students can work in any television studio as a media professional.
- CO5. Students will practical experience of television programme production.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme:		Year: I
Post Graduate Diplom	na in Radio &	
Television Production	1	Semester: II
Class: PGDRTP		
Credits: 4	Subject: Camera	, Light and Sound
Theory: 4		
Practical:		
Course Code:	Title: Camera, Li	ght and Sound
PGDRTP-123		

Course Objectives: On completion of the course students should be able:

- 1. To understand the basics of Camera, Light and Sound.
- 2. To acquire the sense of aesthetics in visual composition.
- 3. To develop the skills of creative use of lighting techniques.
- 4. To develop the aesthetics in visual composition.
- 5. To get practical knowledge of Audio production techniques.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)		
Unit	Contents	No. of Lectures
		Allotted
I	Introduction	12-15
	Introduction to video camera	
	Parts of video camera and their functions	
	Camera movement equipment	
	Digital Cinematography Digital Cameras and workflows	
	High definition and digital film cameras	
	Formats, Files	
	Data Management Recording raw files	
	Creating the picture profile	
	Mixing formats	
	Designing the Frame Special need based cameras and their	
	possibilities	
	The Use of Prime and Special Lenses	
	Advanced Camera Accessories	
	The Static and Moving camera	
	Aesthetics & Techniques of movement – Handheld/Assisted –	
	Steadycam, crane, dolly Exercise	
	Lenses – functions and types	
II	Visualization	12-15
	Composition – different types of shots, camera angles and camera	



	movements	
	Aesthetics in visual composition	
	Subject - camera relationship.	
	Aperture control and depth of field	
III	Lights	12-15
	Lights and its properties	
	Different types of lights	
	Other tools used in lighting – diffusers, reflectors, cutters & gels	
	Basic lighting techniques	
	Accessories used in lighting Painting with Light Aesthetics of	
	Lighting: Naturalistic and Expressionistic	
	Advanced Lighting techniques	
	Lighting for film/video/TV	
	Effect Lighting	
	Lighting accessories	
	Reading Histograms	
	Lighting Exercises	
IV	Sound	12-15
	Audio fundamentals	
	Various audio elements used in video programmes - lip	
	synchronized sound, voice, music, ambience, sound effects	
	Types of microphones	
	Use of audio mixers for recording & editing of sound	
	Different audio equipment for studio and location recording	
	Audio post production – mix and unmixed tracks	
D C	/m / D	

Reference / Text Books:

- Schaefer, Dennis and Salvato, Larry. (1984). Masters of Light: Conversations with Contemporary Cinematographers. University of California Press.
- Ballinger, Alex.(2004) New Cinematographers. Laurence King.
- Malkeiwicz, Kris. (1986) Film Lighting: Conversation with Hollywood Cinematographers and Gaffers
- Box, Harry. (2003). Set Lighting Technician's Handbook. Focal Press.

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar	10	
3) Assignments	5	
4) Research Project Report/Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have the basic understanding of Camera, Light and Sound.
- CO2. Students will acquire the sense of aesthetics in visual composition.
- CO3. Students will have the skills of creative use of lighting techniques.
- CO4. Students will develop the aesthetics in visual composition.
- CO5. Students will have practical knowledge of Audio production techniques.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme:		Year: I
Post Graduate Diplom	na in Radio &	
Television Production	1	Semester: II
Class: PGDRTP		
Credits: 3	Subject: Audio-V	Video Editing
Theory: 3		
Practical:		
Course Code:	Title: Audio-Vide	eo Editing
PGDRTP-124		

Course Objectives: On completion of the course students should be able:

- 1. To have a historical overview of editing styles.
- 2. To impart conceptual skills in Managing the Digital workflow.
- 3. To understand digital workflows and associated technical concepts.
- 4. To information on different Digital work platforms and Software.
- 5. To develop the skills of making packaging and promo.

Nature of Paper: Core/DSE/SEC/GE/AECC: AECC

Minimum Passing Marks/Credits: 40% Marks

L:3

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)		
Unit	Contents	No. of Lectures
		Allotted
I	Understanding of Editing	10-12
	History and Aesthetics Editing design	
	Styles of Editing	
	The work of well known editors	
II	Workflow	10-12
	Managing the Digital workflow	
	Data management and creative organization	
	Working with raw files	
	Digital Workflows	
	Formats and Files	
	Mixing formats and codecs	
	Conform and online	
III	Script & Editing	10-12
	Story, Structure and Narrative Excavating the narrative in	
	documentary	
	From script to editing table in fiction	
	Wrestling with Structure	
	Live Switching	
	The creative use of Sound and Text	
	Exercise	



IV	Packaging	10-12
	Altering the Image	
	Editing Softwares: Avid,FCP, Adobe CS6	
	Colour correction	
	Typography and titling	
	Special effects	
	Compositing, chroma and match move	
	Packaging and Promo	
	Exercise	

Reference / Text Books:

- Ascher, Steven and Pincus, Edward. (1998). The Filmmaker's Handbook: A Comprehensive Guide to the Digital Age. Penguin.
- Murch, Walter. (2001) In the Blink of an Eye: Perspectives on Film Editing.
- Dancyger, Ken. (2010) The Technique of Film and Video Editing: History, Theory and Practice. Focal Press.
- Rosenblum The Shooting Stops The Cutting Begins: A Film Editor's Story Da Capo Paperback 24.
- Dmytry Edward, On Film Editing: An Introduction to the Art of Film Construction.

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE

1,011112201222		
Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have the knowledge of historical background of editing styles.
- CO2. Students will have conceptual skills in editing documentary and fiction.
- CO3. Students will be able to work on digital workflows and associated technical concepts.
- CO4. Students will train on different Digital work platforms and Software.
- CO5. Students will develop the skills of making packaging and promo.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme:		Year: I
Post Graduate Diploma i	n Radio &	
Television Production		Semester: II
Class: PGDRTP		
Credits: 2	Subject: ANC	HORING
Theory: 2		
Practical:		
Course Code:	Title: ANCHO	DRING
PGDRTP-125		

Course Objectives: On completion of the course students should be able:

- 1. To create an understanding about the basic concept of Anchoring.
- 2. To get the mannerism of news room.
- 3. To acquire the skills on language, pronunciation and articulation.
- 4. To perform anchoring for current affairs programs, live programs, commentary of occasions.
- 5. To participate as an anchor in events.

Nature of Paper: Core/DSE/SEC/GE/AECC: SEC

Minimum Passing Marks/Credits: 40% Marks

L:2

T:

P:(In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1Credit(4Hrs./Week=2Credits)

Unit	Contents	No. of Lectures
		Allotted
I	Personality of The Anchor and The News Presenter. What Constitutes a	8-10
	Personality?	
II	Basics of The News Room of The Channel and The Studio. Accessories	8-10
	And Essentials	
III	Language and Pronunciation. Articulation	8-10
	Current Affairs and General Knowledge	
IV	Reading Practice of The New Bulletin, Scripts.	8-10
	Practice with the Current Affairs Programs, Live Programs,	
	Commentary of Occasions.	

Reference / Text Books:

- The ABC of News Anchoring-Richa Jain Kalra, Pearson Education
- Working for Media; Handbook for Building A Career in Journalism, Bharti Nagpal

If the course is available as Generic Elective, then the students of following departments may opt it.

Not Applicable



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Student would be able to describe the basic concept of Anchoring.
- CO2. Students will familiarize with the mannerism of news room.
- CO3. Students would have skills of language pronunciation and articulation.
- CO4. Student would be able to perform anchoring for current affairs programs, live programs, and commentary of occasions.
- CO5. Students will participate as an anchor in events.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

	•	rear. 17 Semester . 11
Programme:		Year: I
Post Graduate Diploma in Radio &		
Television Production		Semester: II
Class: PGDRTP		
Credits: 3	Subject: Practica	ıl-Viva (Television)
Theory:		
Practical: 3		
Course Code:	Title: Practical-Vi	iva (Television)
PGDRTP-126P		
Course Objectives: On completion of the course students should be able:		
1. To have practical knowledge of Radio Programme Production.		
2. To get practical knowledge of sound for studio.		
3. To know about Audio production techniques.		
4. To know about different Digital work platforms and Softwares.		
5. To perform anchoring for current affairs programs, live programs, commentary of occasions.		
Natura of Paper Co	ro/DSF/SFC/CF//	AFCC: Core

Minimum Passing Marks/Credits: 50% Marks

L: T:

P: 6 (In Hours/Week) Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Unit	Contents	No. of Lectures Allotted
	There shall be a Comprehensive Viva Voce based on the courses of the entire programme. It will be conducted by a Board of Examiners comprising of the Dean/HOD or his/her nominee and external expert. The practical/viva carries 100 Marks. It will be conducted by the External and Internal Examiners. The External Examiner will be appointed by the Vice Chancellor.	Amotteu

Reference / Text Books:

If the course is available as Generic Elective then the students of following departments may opt it. NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
Seminar On Research Project Report		
5) ESE	75	
Total:	100	
Prerequisites for the course: Command over Hindi and English		



- CO1. Students will have practical knowledge of Radio Programme Production so he/she can work with any radio channel.
- CO2. Students can work in any television studio as a media professional.
- CO3. Students will have practical knowledge of Audio production techniques.
- CO4. They will be able to work on digital workflows and associated technical concepts.
- CO5. Student would be able to perform anchoring for current affairs programs, live programs, and commentary of occasions.



IIMTU-NEP IMPLEMENTATION Year: I / Semester: II

Programme:		Year: I
Post Graduate Diploma in Radio &		
Television Production		Semester: II
Class: PGDRTP		
Credits: 3	Subject: Intern	nship (Television)
Theory:		
Practical: 3		
Course Code:	Title: Internship	(Television)
PGDRTP-117P		

Course Objectives: On completion of the course students should be able:

- 1. To learn about the working culture of media organization.
- 2. To know about the code of conduct and ethics of production.
- 3. To develop the understanding to analyze the various roles and responsibilities as a journalism student.
- 4. To develop a professional network.
- 5. To absorb working environment of media organization.

Nature of Paper: Core/DSE/SEC/GE/AECC: Core

Minimum Passing Marks/Credits: 50% Marks

L:

T:

P:6 (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Fractical- 2 His.=1 Cledit (4His./ Week=4Cledits)		
Unit	Contents	No. of
		Lectures
		Allotted
	Every student will be assigned the Final Project in First Semester. The Final	
	Project will be pursued by him/her under the supervision of an internal	
	supervisor in the First semester. The student will make his/her final project	
	on the subject/theme approved by the Dean/HOD. The Project Report will	
	be submitted (both in hard and soft copy) by the students at least four weeks	
	prior to the date of commencement of the Examination of the First	
	Semester. At the time of viva, the students will make a Power Point	
	Presentation of the Final Project.	
	The Final Project Report carries 100 Marks. It will be evaluated by External	
	and Internal Examiners. The External Examiner will be appointed by the	
	Vice Chancellor.	
Defenence / Toy t Dealers NOT ADDITION DIE		

Reference / Text Books: NOT APPLICABLE

If the course is available as Generic Elective then the students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	5	
Seminar On Research Project Report		
5) ESE	75	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Students will have experience about the working culture of media organization.
- CO2. Students will have knowledge about the code of conduct and ethics of media production.
- CO3. Students will be able to analyze the various roles and responsibilities as a journalist and media professionals.
- CO4. Student will encouraged the students for develop a professional network.
- CO5. Students will absorb working environment of media organization.



School of Media, Film & Television **Studies** ACADEMIC HANDBOOK

ORDINANCE & ACADEMIC REGULATION
(As per National Education Policy-2020 & UGC Regulation 2022)

DOCTOR OF PHILOSOPHY IN JOURNALISM AND MASS COMMUNICATION (Ph.D.)



PREAMBLE

School of Media, Film & Television Studies offers Ph.D. Programme that comprehensively addresses all aspects of media research. This Programme equips students with highly specialized knowledge, research skills and the ability to conduct original and high quality multidisciplinary research. The goal is to generate solutions for complex problems, including real life issues, within their chosen fields of study.

This ordinance is applicable to the Doctor of Philosophy (Ph.D.) Programme in Journalism and Mass Communication.

- Name of the Programme is Doctor of Philosophy in Journalism and Mass Communication.
- Short title of the Programme is Ph.D. in Journalism and Mass Communication.

 This Ordinance shall apply to all courses leading to the degree of Doctor of Philosophy in Journalism and Mass Communication.

1. Note

- (1) These Regulations as per the (Minimum Standards and Procedure for Award of Ph.D. Degree) Regulations, 2022.
- **2. Definitions.-** (1) In these Regulations, unless the context otherwise requires,-
- a) "Act" means the University Grants Commission Act, 1956 (3 of 1956);
- b) "Higher Educational Institution" means university/ institute/ College.
- **c)** "Adjunct Faculty" means a part-time or contingent instructor, but not full-time faculty member hired to teach by a University;
- d) "Cumulative Grade Point Average (CGPA)" means a measure of the overall cumulative performance of a student over all semesters. The CGPA is the ratio of total credit points secured by a student in various courses in all semesters and the sum of the total credits of all courses in all semesters. It is expressed up to two decimal places;
- e) "Credit" means the number of hours of instruction required per week over the duration of a semester. A three-credit course in a semester means three one-hour lectures per week, with each one-hour lecture counted as one credit;
- **f)** "College" means an institution engaged in higher education and/or research, either established by a University as its constituent unit or is affiliated with it;
- **"Commission"** means the University Grants Commission established under Section 4 of the UGC Act1956:
- h) "Course" means one of the specified units which go to comprise a programme of study;
- i) "Course Work" means courses of study prescribed by the School/Department/ Centre to be undertaken by a student registered for the Ph.D. Degree;
- **i)** "Degree" means a degree awarded by a University in accordance with the provisions of section 22 (3) of the Act;
- **k)** "External examiner" means an academician/researcher with published research work who is not part of the Higher Educational Institution where the Ph.D. scholar has registered for the Ph.D. programme;
- 1) "Foreign Educational Institution" means—(i) an institution duly established or incorporated in its home country and offering educational programmes at the undergraduate, postgraduate and higher levels in its home country and (ii) which offers programme(s) of study leading to



the award of a degree through conventional face-to-face mode, but excluding distance, online, ODL mode;

- "Grade Point" means a numerical weight allotted to each letter grade on a 10-point scale; m)
- "Guide/Research Supervisor" means an academician/researcher recognized by Higher n) Educational Institution to supervise the Ph.D. scholar for his/her research;
- "Higher Educational Institution" means a university or institution specified under clause 2 0) of Regulation 1 of these Regulations;
- "Interdisciplinary Research" means research conducted by a Ph.D. scholar in two or more p) academic disciplines;
- "Open and Distance Learning Mode" shall have the same meaning as defined under the q) UGC(Open and Distance Learning Programmes and Online Programmes) Regulations 2020;
- "Online Mode" shall have the same meaning as defined under the UGC (Open and Distance r) Learning Programmes and Online Programmes) Regulations 2020;
- "Plagiarism" means the practice of taking someone else's work or idea and passing them as s) one's own:
- "Programme" means a higher education programme pursued for a degree specified by the t) Commission under sub-section (3) of section 22 of the Act;
- u) "Prospectus" means any document, whether in print or otherwise, issued for providing fair and transparent information relating to a Higher Educational Institution and programmes, to the general public (including to those seeking admission in such Higher Educational Institutions) by the Higher Educational Institutions;
- "Research Proposal" means a brief write-up giving an outline of the proposed research work v) which the Ph.D. scholar shall submit along with the application for registration for Ph.D. programme;
- "University" means a Higher Educational Institution established or incorporated by or under a w) Central Act, a Provincial Act, or a State Act, and shall include any institution for higher education deemed a University under Section 3 of the Act.
- Words and expressions used and not defined in these Regulations but defined in Act and not x) consistent with these Regulations shall have the meanings assigned to them in that Act.
- **3.** Eligibility criteria for admission to the Ph.D. Programme.-The following are eligible to seek admission to the Ph.D. programme:
- Candidates who have completed: **(1)**
 - I. A 1-year/2-semester master's degree programme after a 4-year/8-semester bachelor's degree programme or a 2-year/4-semester master's degree programme after a 3-year bachelor's degree programme or qualifications declared equivalent to the master's degree by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed

- equivalent qualification from a foreign educational institution accredited by an assessment and accreditation agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country to assess, accredit or assure quality and standards of the educational institution.
- II. A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/ Differently-Abled, Economically Weaker Section



(EWS) and other categories of candidates as per the decision of the Commission from time to time.

Provided that a candidate seeking admission after a 4-year/8-semester bachelor's degree programme should have a minimum of 75% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed. A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (noncreamy layer)/ Differently-Abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

(2) Candidates who have completed the M.Phil.

Programme with at least 55% marks in aggregate or its equivalent grade in a point scale wherever grading system is followed or equivalent qualification from a foreign educational institution accredited by an assessment and accreditation agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country to assess, accredit or assure quality and standards of educational institutions, shall be eligible for admission to the Ph.D. programme. A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently-Abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the Commission from time to time.

4. Duration of the Programme.-

- (1) Ph.D. Programme shall be for a minimum duration of three (3) years, including course work, and a maximum duration of six (6) years from the date of admission to the Ph.D. programme. For part-time candidate the minimum duration of three years (Six RAC/ Semester) excluding course work, and a maximum of six years.
- (2) A maximum of an additional two (2) years can be given through a process of re-registration as per the direction of RDC concerned; provided, however, that the total period for completion of a Ph.D. programme should not exceed eight (8) years from the date of admission in the Ph.D. programme.
- (3) Provided further that, female Ph.D. scholars and Persons with Disabilities (having more than 40% disability) may be allowed an additional relaxation of two (2) years; however, the total period for completion of a Ph.D. programme in such cases should not exceed ten (10) years from the date of admission in the Ph.D. programme.
- (4) Female Ph.D. Scholars may be provided Maternity Leave/Child Care Leave for up to 240days in the entire duration of the Ph.D. programme.

5. Procedure for admission. -

(1) The admission shall be based on the criteria notified by the institution, keeping in view the guidelines/norms in this regard issued by the UGC and other statutory/regulatory bodies concerned, and taking into account the reservation policy of the Central/State Government from time to time.

(2) Admission to the Ph.D. programme shall be made using the following methods:

i. HEIs may admit students who qualify for fellowship/scholarship in UGC-NET/UGC-CSIR NET/GATE/CEED and similar National level tests based on an interview. And/or



- ii. HEIs may admit students through an Entrance Test conducted at the level of the individual HEI. The Entrance Test syllabus shall consist of 50% of research methodology, and 50% shall be subject-specific.
- **iii.** Students who have secured 50 % marks in the entrance test are eligible to be called for the interview.
- iv. A relaxation of 5 % marks will be allowed in the entrance examination for the candidates belonging to SC/ST/OBC/differently-abled category, Economically Weaker Section (EWS), and other categories of candidates as per the decision of the Commission from time to time.
- **v.** HEIs may decide the number of eligible students to be called for an interview based on the number of Ph.D. seats available.
- **vi.** Provided that for the selection of candidates based on the entrance test conducted by the HEI, a weightage of 70 % for the entrance test and 30 % for the performance in the interview/viva- voce shall be given.

(3) Universities and Colleges which are eligible to conduct Ph.D. programmes, shall:

- i. Notify a prospectus well in advance on the institution's website specifying the number of seats for admission, subject/discipline-wise distribution of available seats, criteria for admission, the procedure for admission, and all other relevant information for the candidates:
- ii. Adhere to the National/State-level reservation policy, as applicable.
- (4) The Higher Educational Institution shall maintain a list of Ph.D. supervisors (specifying the name of the supervisor, his or her designation, and the department/school/centre), along with the details of Ph.D. scholars (specifying the name of the registered Ph.D. scholar, the topic of his/her research and the date of admission) admitted under them on the website of the institution and update this list every academic year.
- **6. Allocation of Research Supervisor.-** Eligibility criteria to be a Research Supervisor, Co-Supervisor, Number of Ph.D. scholars permissible per supervisor, etc.
- (1) Permanent faculty members working as Professor/Associate Professor of the Higher Educational Institution with a Ph.D., and at least five research publications in peer-reviewed or refereed journals and permanent faculty members working as Assistant Professors in Higher Educational Institutions with a Ph.D., and at least three research publications in peer-reviewed or refereed journals may be recognized as a Research Supervisor in the university where the faculty member is employed or in its affiliated Post-graduate Colleges/institutes. Such recognized research supervisors cannot supervise research scholars in other institutions, where they can only act as co-supervisors. Ph.D. awarded by a university under the supervision of a faculty member who is not an employee of the university or its affiliated Post- graduate Colleges/institutes would be in violation of these Regulations.
 - For Ph.D. scholars working in Central government/ State government research institutions whose degrees are given by Higher Educational Institutions, the scientists in such research institutions who are equivalent to Professor/Associate Professor/Assistant Professor can be recognized as supervisors if they fulfill the above requirements.
 - Provided that in areas/disciplines where there is no, or only a limited number of peerreviewed or refereed journals, the Higher Educational Institution may relax the above



- condition for recognition of a person as Research Supervisor with reasons recorded in writing.
- ❖ Co-Supervisors from within the same department or other departments of the same institution or other institutions may be permitted with the approval of the competent authority.
- Adjunct Faculty members shall not act as Research Supervisors and can only act as cosupervisors.
- (2) In case of interdisciplinary/multidisciplinary research work, if required, a Co-Supervisor from outside the Department/ School/ Centre/ College/ University may be appointed.
- (3) An eligible Professor/Associate Professor/Assistant Professor can guide up to eight (8) / six (6) / four (4) Ph.D. scholars, respectively, at any given time.
- (4) In case of relocation of a female Ph.D. scholar due to marriage or otherwise, the research data shall be allowed to be transferred to the Higher Educational Institution to which the scholar intends to relocate, provided all the other conditions in these Regulations are followed, and the research work does not pertain to a project sanctioned to the parent Institution/Supervisor by any funding agency. Such scholar shall, however, give due credit to the parent institution and the supervisor for the part of research already undertaken.
- (5) Faculty members with less than three years of service before superannuation shall not be allowed to take new research scholars under their supervision. However, such faculty members can continue to supervise Ph.D. scholars who are already registered until superannuation and as a co-supervisor after superannuation, but not after attaining the age of 70 years.
- (6) A faculty member appointed as a Ph.D. supervisor is normally expected to be available to a research scholar in the University until the thesis Viva is held. However, under unavoidable circumstances, such as long leave of more than 12 months; resignation; retirement; or death; a supervisor may not be available to the scholar. In such special cases, appointment of supervisor(s) will be regulated as under:

(a) A supervisor proceeding on long leave of more than 12 months

- i. Where co supervisor exists, the supervisor proceeding on long leave for more than 12 months can continue to be a co supervisor provided the RAC is convinced of effective supervision by the co-supervisor.
- **ii.** Where a co -Supervisor does not exist, a co-supervisor may be appointed by the RAC with the approval of RDC in cases where a student has not yet submitted his synopsis.
- **iii.** Provided, if the synopsis of the thesis has been submitted before the supervisor proceeds on leave, he will continue to be the supervisor and only a caretaker research supervisor will be appointed.
- **iv.** Further, if a major revision becomes necessary, and the sole supervisor is on leave, he should be asked to specifically state whether he would effectively help the student carrying out the major revisions within a reasonable time. In case the sole supervisor expresses his inability due to one reason or the other, the caretaker supervisor, if he provides the required help in carrying out the major revision, will automatically be treated as co-Supervisor of that scholar.
- **v.** Provided further, if a supervisor proceeds on leave for a period less than 12 months initially, but later extends his leave beyond 12 months, the above procedure will be followed.
- (b) A Supervisor retires.



A faculty member who is due to retire within the next two years can be appointed as a cosupervisor and can continue to be the co Supervisor even after his retirement provided the RAC is convinced of his availability/continued guidance to the student. In other cases, a faculty member on retirement may continue as

- i. a supervisor, if reemployed or appointed Emeritus Fellow;
- ii. a co-supervisor, if the synopsis of the thesis has been submitted. Appointment of another supervisor, if necessary, will be as per a(i); and caretaker Supervisor as per a(ii).
- (c) A Supervisor resigns

A new Supervisor will be appointed, if necessary, as per a(i), and a caretaker supervisor as per a(ii).

- (d) A Supervisor dies
 - A new Supervisor will be appointed, if necessary, on the recommendation of RAC.
- (e) Change of Supervisor (s) under exceptional circumstances shall be permitted on recommendation of the RAC with the consent of (i) the student, (ii) the present Supervisor (s), and (iii) the proposed supervisor (s).
- (f) If the research program and/or area of the work require modification due to this change, the student's entire course program requirement shall be examined by the RAC. If there is change in the research program and/or area of the work, the registration date may be revised, if found necessary.
- 7. Admission of International students in Ph.D. programme.-
- (1) Each supervisor can guide up to two international research scholars on a supernumerary basis over and above the permitted number of Ph.D. scholars as specified in clause 6.3 above.
- (2) The HEIs may decide their own selection procedure for Ph.D. admission of international students keeping in view the guidelines/norms in this regard issued by statutory/regulatory bodies concerned from time to time.
- **8. At any point,** the total number of Ph.D. scholars under a faculty member, either as a supervisor or a co-supervisor, shall not exceed the number prescribed in clause 6.3 and clause 7.1.
- 9. Course Work.- Credit requirements, number, duration, syllabus, minimum standards for completion, etc.
- (1) The Credit requirement for the Ph.D. coursework is a minimum of 12 credits, including a "Research and Publication Ethics" course as notified by UGC vide D.O. No. F.1-1/2018 (Journal/CARE) in 2019 and a research methodology course. The Research Advisory Committee can also recommend UGC recognized online courses as part of the credit requirements for the Ph.D. programme.

S. NO.	NAME OF PAPER	CREDITS
1	Research Methodology	4
2	New Trends in Mass Media	4
3	Research and Publication Ethics	2
4	Elective Course as per Topic	4
	1. Advance Communication Theories and Research	
	2. Traditional Media, Development and Social Change	



3. Literature Review

5 Seminar/Vive Voce /Research Proposal

2

- (2) All Ph.D. scholars, irrespective of discipline, shall be required to train in teaching /education/pedagogy/writing related to their chosen Ph.D. subject during their doctoral period. Ph.D. scholars may also be assigned 4-6 hours per week of teaching/research assistantship for conducting tutorial or laboratory work and evaluations.
- (3) A Ph.D. scholar must obtain a minimum of 55% marks or its equivalent grade in the UGC 10-point scale in the course work to be eligible to continue in the programme and submit his or her thesis.
- **10. RDC** (**Research Degree Committee of University**) shall ensure uniform Implementation of the Ordinance and provide advice on procedural and related matters. The composition of RDC shall include the following.

VC
Dean
(Member)
Head of the Department
Two Professors other than Supervisors
Supervisor(s) or co-supervisors
Head Ph.D.
(Chairperson)
(Member)
(Member)
(Member(s))
Member Secretary

Functions of Research Degree Committee:-

The Committee shall-

- 1) Suggest measures to create links and develop specific schemes of inter-university and University interaction with industry, agriculture, banks, commerce and community etc.;
- 2) Prepare University perspective development plans, both short-term and long-term, keeping in view the objectives of the University provided in this Act, and with due regard to the State and National Educational, requirement;
- 3) Recommend to the Executive Council the research and development and collaborative programmes for the University;
- 4) Monitor and report the progress of all such approved research and development and collaborative programmes to the Chancellor once a year;
- 5) Evaluate and assess the use of research and development grants by University, and submit the report to the Executive Council;
- 6) Shall approve Research Advisory Committee (RAC) for Ph.D.'s as recommended by various academic departments/center/units of University;
- Organize research and development audit and prepare report thereof for University and also to maintain research and development data of University on session basis according to the provisions of the Statutes, and make necessary recommendations to the Academic Council/Executive Council, as applicable, for implementation;
- 8) Scrutinize the applications received for Patents and IPRs received from teachers and students of University.
- 9) The supervisors and Co-Supervisors will be approved by RDC on the recommendations of RAC.



11. Research Advisory Committee and its Functions.-

- (1) Here shall be a Research Advisory Committee or an equivalent body as defined in the Statutes/Ordinances of the University concerned for each Ph.D. scholar. The Research Supervisor of the Ph.D. scholar concerned shall be the Convener of this committee, and this committee shall have the following responsibilities:
- i. To review the research proposal and finalize the topic of research.
- ii. o guide the Ph.D. scholar in developing the study design and methodology of research and identify the course(s) that he/she may have to do.
- iii. To periodically review and assist in the progress of the research work of the Ph.D. scholar.
- (2) Each semester, a Ph.D. scholar shall appear before the Research Advisory Committee to make a presentation and submit a brief report on the progress of his/her work for evaluation and further guidance. The Research Advisory Committee shall submit its recommendations along with a copy of Ph.D. scholar's progress report to the Higher Educational Institution concerned. A copy of such recommendations shall also be provided to the Ph.D. scholar.
- (3) In case the progress of the Ph.D. scholar is unsatisfactory, the Research Advisory Committee shall record the reasons for the same and suggest corrective measures. If the Ph.D. scholar fails to implement these corrective measures, the Research Advisory Committee may recommend, with specific reasons, the cancellation of the registration of the Ph.D. scholar from the Ph.D. programme.

12. Evaluation and Assessment Methods, minimum standards/credits for award of the degree, etc.-

- (1) Upon satisfactory completion of course work and obtaining the marks/grade prescribed in clause (3) of Regulation 9 above, the Ph.D. scholar shall be required to undertake research work and produce a draft dissertation/thesis.
- (2) Before submitting the draft dissertation/ thesis, the Ph.D. scholar shall make a presentation before the Research Advisory Committee of the Higher Educational Institution concerned, which shall also be open to all faculty members and other research scholars/students.
- (3) The Higher Educational Institution concerned shall have a mechanism using well-developed software applications to detect Plagiarism in research work and the research integrity shall be an integral part of all the research activities leading to the award of a Ph.D. degree.
- (4) A Ph.D. scholar shall submit the thesis for evaluation, along with (a) an undertaking from the Ph.D. scholar that there is no plagiarism and (b) a certificate from the Research Supervisor attesting to the originality of the thesis and that the thesis has not been submitted for the award of any other degree/diploma to any other Higher Educational Institution.
- (5) The Ph.D. thesis submitted by a Ph.D. scholar shall be evaluated by his/her Research Supervisor and at least two external examiners who are experts in the field and not in employment of the Higher Educational Institution concerned. Such examiner(s) should be academics with a good record of scholarly publications in the field. Wherever possible, one of the external examiners should be chosen from outside India. The viva-voce board shall consist of the Research Supervisor and at least one of the two external examiners and may be conducted online. The viva-voce shall be open to the members of the Research Advisory Committee/faculty members/research scholars, and students. Higher Educational Institutions may formulate appropriate rules/ordinances to effect the provisions of these Regulations.
- (6) The viva-voce of the Ph.D. scholar to defend the thesis shall be conducted if both the external examiners recommend acceptance of the thesis after incorporating any corrections suggested



by them. If one of the external examiners recommends rejection, the Higher Educational Institution concerned shall send the thesis to an alternate external examiner from the approved panel of examiners, and the viva-voce examination shall be held only if the alternate examiner recommends acceptance of the thesis. If the alternate examiner does not recommend acceptance of the thesis, the thesis shall be rejected, and the Ph.D. scholar shall be declared ineligible for the award of a Ph.D.

(7) The Higher Educational Institution concerned shall complete the entire process of evaluating a Ph. D. thesis, including the declaration of the viva-voce result, within a period of six (6) months from the date of submission of the thesis.

13. Academic, research, administrative, and infrastructure requirements to be fulfilled by Colleges for getting recognition for offering Ph.D. programmes.-

- (1) Post-graduate Colleges offering 4-year Undergraduate Programmes and/or Post-graduate Programmes, may offer Ph.D. programmes, provided they satisfy the availability of eligible Research Supervisors, required infrastructure, and supporting administrative and research facilities as per these Regulations.
- (2) Colleges and research institutions established by the central government or a State government whose degrees are awarded by Higher Educational Institutions shall offer Ph.D. programmes provided they have:
 - i. At least two faculty members in a college or two Ph.D.-qualified scientists in the research institution.
 - **ii.** Adequate infrastructure, administrative support, research facilities and library resources as specified by the HEI.

14. Ph.D. through Part-time Mode-

- (1) Ph.D. programmes through part-time mode will be permitted, provided all the conditions stipulated in these Regulations are fulfilled.
- (2) The University shall obtain a "No Objection Certificate" through the candidate for a part-time Ph.D. programme from the appropriate authority in the organization where the candidate is employed, clearly stating that:
 - i. The candidate is permitted to pursue studies on a part-time basis.
 - ii. His/her official duties permit him/her to devote sufficient time for research.
 - iii. If required, he/she will be relieved from the duty to complete the course work.
- (3) Notwithstanding anything contained in these Regulations or any other law, for the time being in force, no University or research institution of the Central government or a State Government shall conduct Ph.D. programmes through distance and/or online mode.
- (4) The applicant is required to reside at the institute for a period till he/she is admitted for candidacy (This condition of minimum residency period will be automatically waived for candidates who are working in IIMT University or in organizations/institutions located within a distance of 100 KM from the university).
- (5) (Transfer from Full time to Part-time will be approved by the RDC based on the subjects) (A full-time scholar may be allowed by RDC to convert his registration into part-time registration only after completion of at least 2 years.
- (6) The part-time mode will be approved by the RDC based on the nature of the subjects (non-experimental).



- **15. Grant of M.Phil. Degree.-** Higher Educational Institutions shall not offer the M.Phil. (Master of Philosophy) programme.
- **16. Issuing a Provisional certificate.-**Prior to the actual award of the Ph.D. degree, the degree-awarding Higher Educational Institution shall issue a provisional certificate to the effect that the Ph.D. is being awarded in accordance with the provisions of these Regulations.
- 17. Award of Ph.D. degrees prior to Notification of these Regulations.- Award of degrees to candidates registered for the Ph.D. programme on or after July 11, 2009, till the date of Notification of these Regulations shall be governed by the provisions of the UGC (Minimum Standards and Procedure for Award of M.Phil./Ph.D. Degree) Regulations, 2009 or the UGC (Minimum Standards and Procedure for Award of M.Phil./Ph.D. Degrees) Regulations, 2016 as the case may be. Further, the award of degrees to candidates already registered and pursuing Ph.D. shall be governed by these Regulations or UGC (Minimum Standards and Procedure for Award of M.Phil./Ph.D. Degree) Regulations, 2016. Nothing in these Regulations shall impact the M.Phil. degree programmes commencing prior to the enactment of these Regulations.
- **18. Depository with INFLIBNET.-** Following the successful completion of the evaluation process and before the announcement of the award of the Ph.D. degree(s), the Higher Educational Institution concerned shall submit an electronic copy of the Ph.D. thesis to INFLIBNET, for hosting the same so as to make it accessible to all the Higher Educational Institutions and research institutions.

NOTE: - Although all the facts have been included and discussed in the ordinance, if any point is not covered, it will be subject to RDC jurisdiction and its decision will be the final.



Evaluation Scheme



Ph.D. Course Work- Evaluation Scheme Journalism and Mass Communication

S.No	Subject	Subject Name	Course Category	Periods		Evaluation Scheme		Credits		
	Code			L	T	P	IA	EA	Total	
1	РНЈМ-111	Research Methodology	Core	4	0	0	30	70	100	4
2	PHJM-114	New Trends in Mass Media	Core	4	0	0	30	70	100	4
3	PHJM-112	Research and Publication Ethics	Core	2	0	0	15	35	50	2
4	PHJM-113	Advance Communication Theories and Research	Elective	4	0	0	30	70	100	4
5	PHJM-115	Traditional Media, Development and Social Change	Elective							
6	PHJM-117	Literature Review	Elective							
7	РНЈМ-116Р	Seminar/Vive Voce	SEC	0	0	4	50	0	50	2
		TOTAL					155	245	400	16



IIMTU-NEP IMPLEMENTATION Syllabus of Pre-Ph.D Course Work

Programme:		
Pre- Ph.D Course Work		Pre-Ph.D Course Work
Credits: 4	Subject: RESEA	ARCH METHODOLOGY
Theory: 4		
Practical:		
Course Code:	Title: RESEARO	CH METHODOLOGY
PHJM-111		

Course Objectives: On completion of the course research scholar should be able:

- 1. To define and explain the process of communication research.
- 2. To acquire the skills to conduct media research by making use of any of the research methods.
- 3. To know the structure and its various types of research design
- 4. To write report after analysis and interpretation of data.
- 5. To develop research skills as a research scholar.

Nature of Paper: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

T I \$4	t Contents No of				
Unit	Contents	No. of			
		Lectures			
		Allotted			
I	Introduction to Research	10-12			
	Types of Research: Pure Research and Applied Research, Action				
	Research, Ex Post Facto Research, Experimental Research, Survey				
	Research,				
	Content Analysis, Longitudinal Studies, Panel Studies, Case Studies,				
	Formative and				
	Summative Research.				
	Variables - Dependent, Independent and Intervening				
	Levels of Measurement - Nominal, Ordinal, Interval and Ratio: Discrete				
	and Continuous Variables				
II	Communication Research	10-12			
	Introduction to Communication Research: Development of				
	Communication Research.				
	Nature and Scope of Communication Research.				
	Characteristics of Communication Research: Concepts and Constructs				
	Areas of Media Research: Source Analysis, Channel Analysis, Message				
	Analysis, Audience Analysis, Feedback Analysis.				
III	Sampling	10-12			
	Probability Sampling Methods - Simple Random Sampling, Stratified				
	Random Sampling, Cluster Sampling, Systematic Sampling				



	Non-Probability Sampling Methods - Quota Sampling, Convenience	
	Sampling. Purposive Sampling; Snowball Sampling.	
	Sampling Methods: - Sample Size; Sampling Error	
IV	Research Design	10-12
	Research Design: Formulating Research Problem; Literature Review	
	Objectives/Research Questions and Hypotheses	
	Developing Data Collection Tools-Questionnaires, Interview Schedules	
	Etc	
	Scales-Likert, Thurstone And Semantic Differential Scales.	
	Validity and Reliability; Data Coding and Analysis.	
	Basic Statistical Procedures: Non Parametric Statistics-Chi-Square;	
	Contingency	
	Table, Parametric Statistics - The T-Test, ANOVA, MANOVA;	
	Spearman and Pearson Correlation, Introduction to Computerized	
	Statistical Packages. SPSS Etc.	
V	Research Writing & Publication	10-12
	Synopsis Writing, Research Writing and Publication: Writing Research	
	Reports/Thesis	
	Reference/Citation Styles/Bibliography	
	Summary, Pilot Study writing, Communication Research Journals	
	Academic Publishing Procedures, Peer Review, Post Publication	
	Review, ISSN, ISBN.	
	Bibliometrics: Impact Factor, H-Index and Other Systems. Current	
	Trends in Social Science Research.	

- Kumar, Keval J. Mass Communication in India. Jaico. Mumbai
- Mishra, Krishan Bihari. Hindi Patrakarita. Lokbharti Prakashan. Allahabad
- Tiwari, Arjun. Adhunik Patrakarita. Vishvidiyalaya Prakashan, Varanasi.
- Thakur. Kiran. Handbook of Print Journalism. MCU Publication, Bhopal.
- Nigam. B S . Soochna, sampreshan Evam Samaj. MP Hindi granth academy, Bhopal
- Natrajan, J. History of Indian Journalism. Publications Division. New Delhi
- Jeffrey ,Robin. India's newspaper revolution. Oxfor University Press. Delhi
- Dennis, MCquail. Mass Communication Theory. Sage. New Delhi
- Agee, Warren K and Ault Philip H. Introduction to Mass Communication. Oxford. New Delhi
- C.R. Kothari, Research Methodology: Methods And Techniques
- C.R. Kothari, Shodh Paddhati (Research Methodology): Methods and Techniques
- Ram Ahuja, SAMAJIK SARVEKSHAN AIVAM ANUSANDHAN Social Survey and Research

If the course is available as Generic Elective then the research students of following departments may opt it.

NOT APPLICABLE



Evaluation/Assessment Methodology			
	Max. Marks		
1) Class tasks/ Sessional Examination	10		
2) Presentations /Seminar			
3)Assignments	10		
4)Research Project Report	10		
Seminar On Research Project Report			
5) ESE	70		
Total:	100		

Prerequisites for the course: Command over Hindi and English

- CO1. Scholar will be able to define and explain the process of communication research.
- CO2. Scholar will acquire the skills to conduct media research by making use of any of the research methods.
- CO3. Scholar will know the structure and its various types of research design.
- CO4. Scholar will be able to write report after analysis and interpretation of data.
- CO5. Scholar will develop research skills as a research scholar.



IIMTU-NEP IMPLEMENTATION Syllabus of Pre-Ph.D Course Work

Programme:		Pre-Ph.D Course Work
Pre- Ph.D Course Work		
Credits: 4 Subject: NEW T		TRENDS IN MASS MEDIA
Theory: 4		
Practical:		
Course Code:	Title: NEW TRE	ENDS IN MASS MEDIA
PHJM-114		

Course Objectives: On completion of the course research Scholar should be able:

- 1. To have the understanding to define new trends in mass media.
- 2. To know about various new trends in mass media.
- 3. To describe online communication, globalization and new media.
- 4. To have knowledge about research laws and ethics.
- 5. To have the understanding of new concepts and trends of media technology.

Nature of Paper: Core

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./week=4Credits)				
Unit	Contents	No. of		
		Lectures		
		Allotted		
I	Online Communication	8-12		
	Online Communication, Meaning and Definition			
	Features of Online Communication			
	Advocacy Journalism, Webcasting, Drone Journalism, Gonzo			
	Journalism, Sensor Journalism, Tabloid Journalism			
	Innovative Practices in Journalism			
	Growing Demands for Social Media in Chatbot Communication.			
II	New Media	8-12		
	Integration of New Media, Digital Media and Communication.			
	New Media Cyber Space and Cyber Culture, Digital Divide			
	Information Society, New World Information Order and E-Governance			
	Media Convergence, Need, Nature and Future			
	Mobile Technology, OTT Platforms, Social Media & Web 2.0 Etc			
III	Laws And Ethics	8-12		
	Traditional Vs Online Journalism,			
	News Consumption, Presentation and Uses			
	Cyber Crime & Security			
	Laws & Ethics in New Communication Era			
	Laws Concerning Intellectual Property Rights			
	IT Act-2020 (revised)			
	11 1101 2020 (1011500)			



IV	Globalization	8-12	
	Concept of Globalization, Communication and Changes		
	Changing World and Communication- Emerging Trends, Crowd		
	Sourcing		
	New Challenges of Globalization for Journalism		
	Globalization: Propagandas, Publicity, Advertising		
	Global Environment and Mass Media		
	Global Media and Ethics		
V	Current Trends in Mass Media Technologies	8-12	
	Artificial Intelligence and Virtual Reality		
	Media Literacy		
	Social Media and Privacy		
	Pros & Cons of Google Analytical		
	Search Engine Optimization (SEO), SEM, Keywords, Viral Marketing,		
	E-Mail Marketing, ZMOT, Podcast, MOJO		
	Impact of ICT in Communication		
	Peace Journalism, Pandemic Reporting		

- Barker, M. S., Barker, D., Bormann, N. F., & Neher, K. (2013). Social Media Marketing: A Strategic Approach. Mason, OH: South-Western Cengage Learning.
- Charlesworth, A. (2014). An introduction to social media marketing. London: Routledge.
- Parkin, G. (2009). Digital Marketing: Strategies for Online Success. London: New Holland.
- Qualman, E. (2009). Socialnomics: How Social Media Transforms the way we Live and do Business. Hoboken, New Jersey's: Wiley.
- New Media, Deepika Varma, A R Publication
- Internet Patrakarita Suresh Kumar D.D. Basu : Press Law in India
- Ambrish Saxena: Freedom of Press and Right to Information in India, Kanishka Publication, New Delhi
- Guha Thakurta, Paranjoy: Media Ethics, Oxford University Press, New Delhi
- Barua, Vidisha: Press & Media Law Manual, Universal Law Publishing Co. New Delhi
- Venkateshwaran, K S: Mass Media Laws and Regulations in India, Asian Mass

If the course is available as Generic Elective then the research students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	
3) Assignments	10
4) Research Project Report	10
Seminar On Research Project Report	
5) ESE	70
Total:	100



Prerequisites for the course: Command over Hindi and English

- CO1. Scholar will be able to explain the new trends in mass media.
- CO2. Scholar will able to conceptualize various new trends in mass media.
- CO3. Scholar able to discuss online communication, globalization and new media.
- CO4. Scholar will have knowledge about laws and ethics in research.
- CO5. Scholar will understand new concepts and trends of media.



IIMTU-NEP IMPLEMENTATION Syllabus of Pre-Ph.D Course Work

Programme:		
Pre- Ph.D Course Work		Pre-Ph.D Course Work
Credits: 2 Subject: RESEARCH		I AND PUBLICATION ETHICS
Theory: 2		
Practical:		
Course Code:	Title: RESEARCH AN	ND PUBLICATION ETHICS
PHJM-112		

Course Objectives: On completion of the course research Scholar should be able:

- 1. To define and explain the process of media research ethics.
- 2. To conduct media research by making use of research ethics.
- 3. To gain a better understanding of the ethics in research
- 4. To enable the student to analyze value of research ethics in conducting research in physical education.
- 5. To demonstrate and apply basic principles of ethics to research.

Nature of Paper: Core

Minimum Passing Marks/Credits: 40% Marks

L:2

T:

P: (In Hours/Week) Theory - 1 Hr. = 1 Credit

	Contents	No of
Unit	Contents	No. of
		Lectures
		Allotted
I	Philosophy and Ethics	8-12
	Introduction to Philosophy: Definition, Nature and Scope, Concept	
	and Branches,	
	Ethics: Definition, Moral Philosophy	
	Nature of Moral Judgments and Reactions	
II	Scientific Conduct	8-12
	Ethics With Respect to Science and Research	
	Intellectual Honesty and Research Integrity.	
	Scientific Misconduct: Falsification, Fabrication, and Plagiarism	
	Redundant Publication: Duplicate and Overlapping Publications	
	Salami Slicing	
	Selective Reporting and Misrepresentation Of Data.	
III	Publication Ethics	8-12
	Publication Ethics: Definition, Introduction and Importance.	
	Best Practices/ Standard Settings Initiatives and Guidelines: COPE,	
	WAME Etc.	
	Publication Misconducts: Definitions, Concepts, Problem That Lead	
	to Unethical Behavior and Vice-Versa Types.	
	Violation of Publication Ethics, Authorship and Contributions.	
	Identification of Publication Misconduct, Complaints and Appeals,	



	Predatory Publishers and Journals.	
IV	PRACTICE:	8-12
	Open Access Publishing	
	Open Access Publications and Initiatives, SHERPA/Romeo Online	
	Resource to Check Publisher Copyright and Self-Archiving Policies.	
	Software Tool to Identify Predatory Publications Developed by	
	SPPU.	
	Journal Finder/Journal Suggestion Tools Viz. JANE, Elsevier Journal	
	Finder and Springer Journal Suggested	
V	Publication Misconduct	8-12
	Group Discussion: Subject Special Ethical Issues, FFP, Authorship,	
	Conflicts of Interest, Complain and Appeals: Examples of Fraud	
	From India and Abroad. Software Tool: Use of Plagiarism Software	
	Like TRINITIN, URKAND and Other Open Source Software Tools	
VI	Database and Research Matrices	8-12
	Database: Indexing Databases, Citation Databases: Web of Science,	
	Scopus Etc.	
	Research Metrics: Impact Factor of Journal As Per Journal Citation	
	Report, SNIP. SJR, IIP, Cite Score. Metrics: H-Index, G-Index, I10	
	Index, Altimetrics.	

- Bird, A. (2006). Philosophy of Science. Routledge. MacIntyre, Alasdair (1967) A Short History of Ethics. London. P. Chaddah, (2018) Ethics in Competitive Research: Do not get scooped; do not get plagiarized, ISBN:978-9387480865
- National Academy of Sciences, National Academy of Engineering and Institute of Medicine.
 (2009). On Being a Scientist: A Guide to Responsible Conduct in Research: Third Edition.
 National Academies Press.
- Resnik, D. B. (2011). What is ethics in research & why is it important. National Institute of Environmental Health Sciences, 1-10. Retrieved from https://www.niehs.nih.gov/research/resources/bioethics/whatis/index.cfm Beall, J. (2012). Predatory publishers are corrupting open access. Nature, 489(7415), 179-179.
- https://doi.org/10.1038/489179a Indian National Science Academy (INSA), Ethics in Science Education, Research and Governance(2019), ISBN:978-81-939482-1-7.
- http://www.insaindia.res.in/pdf/Ethics Book.pdf

If the course is available as Generic Elective then the research students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Seasonal Examination	5
2) Presentations /Seminar	
3) Assignments	5
4) Research Project Report	5
Seminar On Research Project Report	
5) ESE	35
Total:	50
Prerequisites for the course: Command over Hindi and English	



- CO1. Scholars will be able to explain the process of media research ethics.
- CO2. Scholars will have knowledge to conduct media research by making use of any of the research ethics.
- CO3. Scholars will have a better understanding of the ethics in research
- CO4. Scholars will be enabling to analyze value of research ethics in conducting research in physical education.
- CO5. Scholar can apply basic principles and ethics to research.



IIMTU-NEP IMPLEMENTATION Syllabus of Pre-Ph.D Course Work

Programme:		
Pre- Ph.D Course	Work	Pre-Ph.D Course Work
Credits: 4	Subject: ADVANCE	COMMUNICATION THEORIES AND RESEARCH
Theory: 4		
Practical:		
Course Code:	Title: ADVANCE CO	MMUNICATION THEORIES AND RESEARCH
PHJM-113		

Course Objectives: On completion of the course research Scholar should be able:

- 1. To be able to define Communication Research
- 2. To have the understanding of Communication Research and its process.
- 3. To have deep insight on communication theories.
- 4. To have the knowledge of Research methodology for Communication.
- 5. To know about the research writing such as proposals, synopsis, thesis.

Nature of Paper: Elective

Minimum Passing Marks/Credits: 40% Marks

L: 4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)		
Unit	Contents	No. of
		Lectures
		Allotted
I	Introduction to Communication & Research	8-12
	Concept of Communication, Context in Communication, Sources and	
	Methods of Acquiring Knowledge	
	Perception of The World, Western and Greek (Christian), Varied	
	Eastern Concepts (Hindu, Islamic, Buddhist, Others)	
	Retention of Information: Comparison Between Eastern and Western	
	Concepts.	
	Ancient Indian Communication System	
	Aristotle Logics, Perception	
	Social, Economic, Cultural, Technological and Political, Development	
	of Communication Research	
	Evolution of Communication Research in Global Perspective	
	Communication Research in India	
II	Communication Theories	8-12
	Theories in Learning – Perception, Persuasion, Attitude and Public	
	Opinion Formation and Change Dissonance Effects of Mass	
	Communication	
	Theories in Communication: Bharatmuni's Natyshashtra,	
	Sadharanikarn, Normative Theories Bullet Theory; Limited Effects	
	Theory, Uses and Gratifications,	
	Agenda Setting, Cultivation Theory; Diffusion of Innovations Theory,	



	Gerber, Jacobson	
	New Approaches to Communication Theory –Dominant Paradigm, The	
	Paradigm Shift.	
	The relevance of philosophy in communication research	
	Models: Aristotle, Shannon and Weaver and Lasswell's Model,	
	Braddock's Model (1958), Schramm & Amp; Osgood's Model (1954)	
	Newcomb's Model (1953) Berlo's Model (1960)	
	Dance's Model (1967), Spiral of Silence Model (1974), Convergence	
	Model (1981),	
III	Scope of Research in Communication	8-12
	Research in Communication: Content, Readership and Coverage	
	Media Framing and Priming, Audience Research: Print, Radio,	
	Television & Digital Media, Advertising, Public Relations, Corporate	
	Communication, Political Public Relations	
	Socio-Political Impact of The Internet Production, Audience Uses of	
	Media, Studying Media Use Among Different Social Groups, Media	
	Socialization and Group Identity	
	Effect of Media Research on Society, Media and Violence, Media and	
	Sexual Behaviour	
	Research on Television Ratings, Advertising Research, Public	
	Relations Research, New Media Research	
	Research in Traditional Folk and Alternative Media	
	Ethical Issues in Media Research	
	Media Research as a Tool of Reporting	
IV	Media Research Process	8-12
	Identification of Research Problem, Setting Research Objectives,	
	Formulation of Hypothesis	
	Review of Literature, Deciding Research Design, Features of a Good	
	Research Design	
	Data Collection, Data Analysis, Finding Results, Inference and	
	Outcomes, Suggestion For Further Research	
	Importance and Significance of Reference and Bibliography in	
	Research	
	Ethical Issues in Research: Plagiarism	
	Role of Media Researcher	
T) (/m / n l	

- Mass-Communication in India: Kevel J. Kumar: Jaico Mumbai
- Mass-Communication Theory-An Introduction: Denis McQuail: Sage Delhi
- Bharat Me Sanchar Aur Jansanchar: J.V. Vilanilam: M.P. Hindi Granth Academy Bhopal
- Mass-Communication: Concepts and Issues: D.V.R Murthy: Olive green: Kochi
- Mass-, Culture, Language and Arts in India: Mahadev L.Apte: Popular Prakashan Mumbai
- Towards Sociology of Mass-Communication: Denis Mc Quail: Collier Macmillan
- Hand Book of Journalism & Mass Communications by V.S. Gupta, Vir Bala Aggarwal, Concept Publishers, New Delhi.
- Social Research and statistics: R. N.Mukherjee, Vivek Prakashan, New Delhi.
- Mass Communication: Research and Analysis, Saunders Simon R. Et Al.

If the course is available as Generic Elective then the research students of following departments may



opt it.	
NOT APPLICABLE	
Evaluation/Assessment Methodology	
	Max. Marks
1) Class tasks/ Sessional Examination	10
2) Presentations /Seminar	
3) Assignments	10
4) Research Project Report	10
Seminar On Research Project Report	
5) ESE	70
Total:	100
Prerequisites for the course: Command over Hindi and English	
Course Learning Outcomes: On completion of this course:	

- CO1. Scholars will be able to define Communication Research.
- CO2. Scholars will have the understanding of Communication Research and its process.
- CO3. Scholars will have deep insight on communication theories.
- CO4. Scholars will have the knowledge of Research methodology for Communication.
- CO5. Scholars will be writing such as proposals, synopsis and thesis for their research.



IIMTU-NEP IMPLEMENTATION Syllabus of Pre-Ph.D Course Work

Programme:		
Pre- Ph.D Course	e Work	Pre-Ph.D Course Work
Credits: 4	Subject: TRADITIO	NAL MEDIA, DEVELOPMENT AND SOCIAL CHANGE
Theory: 4		
Practical:		
Course Code:	Title: TRADITIONAL	L MEDIA, DEVELOPMENT AND SOCIAL CHANGE
PHJM-115		

Course Objectives: On completion of the course research Scholar should be able:

- 1. To define and explain the use of traditional media.
- 2. To learn interrelation of traditional media, development and social change.
- 3. To know the various form of societies, their culture, and values.
- 4. To have an understanding on critical differentiation on traditional media v/s digital media and their inter relation.
- 5. To develop the sense of social welfare.

Nature of Paper: Elective

Minimum Passing Marks/Credits: 40% Marks

L: 4 T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Unit	Contents	No. of Lectures Allotted
I	Society and Culture	8-12
	Culture: Definition, Influence and Factor Affecting Culture	
	Evolution of Human Society, Concept of Tribe, Caste & Family,	
	Social and Cultural History	
	Traditional Society and Traditional Image	
II	Traditional Media	8-12
	Traditional Media: Introduction, Characteristics and Advantages,	
	Traditional Folk Variety in India, Traditional Media Forms in India:	
	Folk, Print, Radio, Television	
	Folk Theatre: Characteristics and Advantages,	
	Major Project of Traditional Media: Theatre, Music & Dance.	
III	Case Studies	8-12
	Traditional Media and Digital Media Case Studies	
	Traditional Content in Commercial Cinema	
	Traditional Modes of Advertising	
	Relevance of Traditional Advertising in The Digital Age	
	Issues in traditional media, sociological approach in traditional media	
IV	Development & Social Change	8-12
	Development Communication, Media and Peace Building	
	Traditional Media & Social, Economic and Political Awareness	
	Limitations of Traditional Folk Media, Relevance of Folk Media in	



21st Century		
Social Changes in India: Cultural, Structural, Educational	&	1
Evolutionary.		l
Traditional Media for Rural Developments		1
The Role of Traditional Media in Social Communication		l

- Kumar, Keval J. Mass Communication in India
- Indian Society and Culture: Continuity and Change By N. Hasnain Hammond, Peter. 1971.
- An Introduction to Cultural and Social Anthropology. New York: The McMillan Company. Keesing, Roger M. 1981. Cultural Anthropology. New York: Holt, Rinehart and Winston. Kottak, Conrad P. 2002. Anthrop
- Angelloni, Elvio. 1998. 'Anthropology'. Annual Additions. Slvice Dock: Dushkin/ McGraw-Hill.
 Bodley, J.H. 1994. Cultural Anthropology: Tribes, States and the Global System. New York:
 McGraw-Hill Higher Education. Ferraro, Gary P. 1992. Cultural Anthropology: An Applied
 Perspective. St. Paul, New York: West Publishing Company. Harris, M. 1975. Knopf. Howard,
 Michael C and Janet D.H. 1992. Anthropology: Understanding Human Adaptation. New York:
 Harper Collins.
- Kluckhohn and Kelly. 1945. 'The Concept of Culture'. In The Science of Man in the World Crisis, Ralph Linton ed. New York: Columbia University Press.
- MacIver, R. M. 1931. Traditional forms of mass media in Maharashtra, Mass Culture Language And Art in India, Popular Prakashan private Ltd., Bombay
- Dale, Edgar and Haboan (1963). Audio-visual methods in teaching (IIIrd Ed.).
 The Dryden press Inc. Desai, A.R. (1969). Rural Sociology in India, Bombay Popular Prakashan Saxena, R.P. (1993). Rural communication problems and perspectives. Communicator Zaidi (1975).

Discussion Extracts on Use of Traditional Media for Publicity. Readings in Traditional Media, Vol. I, Indian Institute of Mass Communication (IIMC), New Delhi.

If the course is available as Generic Elective then the research students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology		
	Max. Marks	
1) Class tasks/ Sessional Examination	10	
2) Presentations /Seminar		
3) Assignments	10	
4) Research Project Report	10	
Seminar On Research Project Report		
5) ESE	70	
Total:	100	

Prerequisites for the course: Command over Hindi and English

- CO1. Scholars will have knowledge of concepts and the use of traditional media.
- CO2. Scholar will know interrelation of traditional media, development and social change.
- CO3. Scholars will have knowledge of various forms of societies, their culture, and values.
- CO4. Scholars will have understanding on critical differentiation on traditional media v/s digital media and their inter relation.
- CO5. Scholars would have the sense of social change.



IIMTU-NEP IMPLEMENTATION Syllabus of Pre-Ph.D Course Work

Programme:	
Pre- Ph.D Course Work	Pre-Ph.D Course Work
Credits: 4	Subject: LITERATURE REVIEW
Theory: 4	
Practical:	
Course Code:	Title: LITERATURE REVIEW
PHJM-117	

Course Objectives: On completion of the course research scholar should be able:

- 1. To understand the importance of literature review in research.
- 2. To develop the aptitude for research.
- 3. To get deep insight on the literature analysis.
- 4. To develop the skills of planning and organizing literature review.
- 5. To learn effective writing and concise summaries of selected literature.

Nature of Paper: Elective

Minimum Passing Marks/Credits: 40% Marks

L:4

T:

P: (In Hours/Week)

Theory - 1 Hr. = 1 Credit

Unit	Contents	No. of Lectures
		Allotted
I	Introduction to Literature Review	8-12
	Definition and purpose of the review of literature in research,	
	Understanding the importance of literature review,	
	Define and differentiate the primary, secondary sources and	
	tertiary, Techniques for searching and accessing relevant	
	databases, libraries and online resources for literature review.	
	Exploring various types of literature, such as articles, books,	
	conference papers and dissertations, Ethical considerations in	
	conducting a literature review	
II	Planning and Organizing Literature Review	8-12
	Establishing the research question or objective of the literature	
	review, Developing a conceptual framework or theoretical	
	framework to guide the review,	
	Evaluating the credibility and reliability of sources in journalism	
	research.	
	Creating a comprehensive search strategy	
	Utilizing citation management tools to organize and track sources	
III	Analyzing and Evaluating Literature	8-12
	Probability Developing skills to critically analyze and synthesize	
	literature in journalism research.	
	Identifying the main arguments, trends, key findings, existing	



literature themes, gaps and limitations of journalism research, Assessing the applicability and relevance of literature to the research topic or question.	
IV Writing the Literature Review Structuring the literature review: introduction, body, and conclusion, Organizing the literature thematically, chronologically, or methodologically Integrating sources to support and contextualize arguments, Citing and referencing sources accurately using appropriate citation styles (e.g., APA, MLA). Strategies for effective writing and concise summaries of selected	8-12

- The Literature Review: A Step-by-Step Guide for Students by <u>Diana Ridley</u> (Author) SAGE Publications Ltd; 1st edition 2008
- Writing Literature Reviews: A Guide for Students of the Social and Behavioral Sciences by <u>Jose L. Galvan</u> (Author), <u>Melisa C. Galvan</u> (Author) Routledge; 7th edition 2017
- Mishra, Krishan Bihari. Hindi Patrakarita. Lokbharti Prakashan. Allahabad
- Natrajan, J. History of Indian Journalism. Publications Division. New Delhi
- Jeffrey ,Robin. India's newspaper revolution. Oxfor University Press. Delhi
- Dennis, MCquail. Mass Communication Theory. Sage. New Delhi
- Ram Ahuja, SAMAJIK SARVEKSHAN AIVAM ANUSANDHAN Social Survey and Research.

If the course is available as Generic Elective then the research students of following departments may opt it.

NOT APPLICABLE

Evaluation/Assessment Methodology			
	Max. Marks		
1) Class tasks/ Sessional Examination	10		
2) Presentations /Seminar	10		
3) Assignments/Research Project Report	10		
Seminar On Research Project Report			
5) ESE	70		
Total:	100		

Prerequisites for the course: Command over Hindi and English

- CO1. Scholar will know the importance of literature review in research.
- CO2. Scholar will have the attitude for research.
- CO3. Scholar will be able to the literature analysis and using appropriate citation.
- CO4. Scholar will develop the skills of planning and organizing literature review.
- CO5. Scholar will well skilled in research writing and concise summaries of selected literature.



IIMTU-NEP IMPLEMENTATION Syllabus of Pre-Ph.D Course Work

Programme:		
Pre- Ph.D Course Work		Pre-Ph.D Course Work
Credits: 2	Subject: SEM	IINAR/VIVE VOCE
Theory:		
Practical: 2		
Course Code:	Title: SEMINA	AR/VIVE VOCE
PHJM-116P		

Course Objectives: On completion of the course research scholar should be able:

- 1. To present their research on public platform.
- 2. To develop the understanding of important of seminar, conferences and all public domain discussion.
- 3. To get experience of public presentation of own research.
- 4. To give the exposure of new trends of research to scholars.
- 5. To provide the opportunity of develop the network of subject experts and researchers.

Nature of Paper: SEC

Minimum Passing Marks/Credits: 40% Marks

L:

T:

P: 4 (In Hours/Week) Theory - 1 Hr. = 1 Credit

Practical- 2 Hrs.=1 Credit (4Hrs./Week=4Credits)

Tractica	Fractical- 2 Tils.—1 Credit (4Tils./ week—4Credits)			
Unit	Oral/Seminars shall satisfy the following conditions:	No. of		
		Lectures		
		Allotted		
A	Seminar in a semester shall be of 02 credits and every research students must			
	deliver a seminar as a part of course requirement and beyond the minimum limit			
	of credits for course requirement.			
В	Seminar shall be treated as a course for the purpose of registration and			
	evaluation.			
С	Supervisor shall act as seminar coordinator and decide the topic of seminar in			
	accordance with the area of research. supervisor shall arrange the seminar and			
	forward the grade awarded by the DRC to the competent authority by the end of			
	the semester.			
D	A Research student shall get credits for more than one Seminar during the entire			
	Ph.D Programme			
Е	All research scholars are required to be adjudge for proficiency in English/Hindi			
	while delivering seminar which is mandatory for everyone. the DRC will give its			
	recommendation along with the result of seminar whether the candidate has			
	qualified examination for proficiency in English/Hindi. In case, the candidate's			
	proficiency in English/ Hindi is not found satisfactory, the candidate is required			
	to do a course in communication skills.			

Reference / Text Books:

NOT APPLICABLE

If the course is available as Generic Elective then the research students of following departments may



opt it.				
NOT APPLICABLE				
Evaluation/Assessment Methodology				
	Max. Marks			
1) Class tasks/ Sessional Examination				
2) Presentations /Seminar	20			
3) Assignments				
4) Research Project Report	30			
Seminar On Research Project Report				
5) ESE				
Total:	50			

Prerequisites for the course: Command over Hindi and English

- CO1. Scholars would able to present their research on public platform.
- CO2. Scholars will have the understanding of important of seminar, conferences and all public domain discussion.
- CO3. Scholars will have experience of public presentation of own research.
- CO4. Scholars will have wide exposure of new trends of research and subjects.
- CO5. Scholars will have large network of subject experts and researchers.