

Transforming Education System, Transforming Lives

Feedback on Design and review of Syllabus

School of Basic Sciences & Technology
(Session-202**1**-2**3**)

IIMT University,

O-Pocket Ganganagar Colony Mawana

O-Pocket Ganganagar Colony Mawana Road Meerut (U.P.)



Transforming Education System, Transforming Lives

IIMT University, Meerut

School of Basic Sciences & Technology

Feedback on Design and Review of Syllabus

Part-A:	Stakeholders feedback analysis and action taken report
Part-B:	Sample filled online google forms by various stakeholders(Alumni, Students, Teachers, Employers and Academic Peers)



Transforming Education System, Transforming Lives

Part-A: Stakeholders [Teachers] feedback analysis and action taken report of 2021-22 for 2022-23 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Dr. Isha Tyagi Assistant Professor IIMT University	Differential Equation & Mechanics Tutorial Course Should be in the curriculum of B.Sc (PSM) II nd Year.	Differential Equation & Mechanics Tutorial course should be included in second ear of B.Sc (PSM) II nd Year, this agenda item to be presented during the sixth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
2	Dr. Aditya Sharma Associate Professor IIMT University	Electromagnetic Theory & Modern Optics Course Should be in the curriculum of B.Sc. (PCM) IInd year.	Electromagnetic Theory & Modern Optics should be included in Second Year of B.Sc. (PCM) this agenda item to be presented during the sixth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
3	Dr. Neha Saxena Professor IIMT University	Chemical Dynamics & Coordination Chemistry Course Should be in the curriculum of B.Sc. (PCM) IInd year.	Chemical Dynamics & Coordination Chemistry course should be included in the Second Year of B.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
4	Dr. Sanghmitra Sharma Assistant Professor IIMT University, Meerut	Testing of Hypothesis and Applied Statistics Course Should be in the curriculum of B.Sc. (PSM) IInd year.	Testing of Hypothesis and Applied Statistics course should be included in Second Year of B.Sc. (PSM), this agenda item to be	Agenda -7 BOS Minutes of Meeting Ref.No HMTU/SOBST/22/BOS/06

"O" Pocket, Ganga Nagar, Mawana Road, Meerut, Contact No. 0121-2793500-506, Fax. 0121-2793600, Website: www.iimtu.com; E-mail: n

School of Basic Mienees & Technology

IIMT University, Meerut



Transforming Education System, Transforming Lives

5	Dr. Neha Saxena Professor IIMT University	Chemistry of Natural Products Course Should be in the curriculum of M.Sc. (Chemistry) IInd year.	presented during the sixth BoS meeting Chemistry of Natural Products course should be included in the Second Year of M.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
6	Dr. Sanghmitra Sharma Assistant Professor IIMT University, Meerut	Lab Course-III Course Should be in the curriculum of M.Sc. (Statistics) IInd year.	Lab Course-III course should be included in the Second Year of M.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -16 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
7	Dr. Ashish Seghal Assistant Professor IIMT University	Aircraft workshop Practice Lab Course Should be in the curriculum of B.Sc. (AERO IInd year.	Aircraft workshop Practice Lab should be included in Second Year of B.Sc. (AERO) this agenda item to be presented during the sixth BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
8	Dr. Aditya Sharma Assistant Professor IIMT University	Solar and Non- Conventional Energy Physics Course Should be in the curriculum of M.Sc.(Physics) (Statistics) Ist year.	Solar and Non-Conventional Energy Physics course should be included in the First Year of M.Sc. (Physics), This agenda item to be presented during the sixth BoS meeting	Agenda -17 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06







Transforming Education System, Transforming Lives

Part-A: Stakeholders [Academic Peers] feedback analysis and action taken report of 2021-22 for 2022-23 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Dr. Kamal Kumar Professor BMR University, Rohatk	Algebra & Mathematical Methods tutorial Course Should be in the curriculum of B.Sc. (PSM) IInd Year.	Algebra & Mathematical Methods tutorial course should be included in B.Sc. (PSM) II nd Year, this agenda item to be presented during the sixth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
2	Dr. Anuj Kumar Professor CCS University, Meerut	Applied Optics Course Should be in the curriculum of B.Sc. (PCM) II nd year.	Applied Optics should be included in Second year of B.Sc. (PCM) this agenda item to be presented during the sixth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
3	Dr. Nazia Tarannum Assistant Professor CCS University, Meerut	Fuel Chemistry Course Should be in the curriculum of B.Sc. (PCM) II nd year.	Fuel Chemistry . course should be included in the Second year of B.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
4	Dr. Sandeep Kumar Assistant Professor Delhi University, Delhi	Statistical Computing Using C Course Should be in the curriculum of B.Sc. (PSM) II ^{nd*} year.	Statistical Computing Using C course should be included in second year of B.Sc. (PSM) Second, this agenda item to be presented during the sixth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
5	Dr. Nazia Tarannum Assistant Professor CCS University, Meerut	Spectral Techniques in Inorganic Chemistry Course Should be in the curriculum of M.Sc. (Chemistry) IInd	Spectral Techniques in Inorganic .Chemistry course should be included in the second year of M.Sc. This	Agenda -12 BOS Minutes of Meeting Ref.No HMTU/SOBST/22/BOS/06

"O" Pocket, Ganga Nagar, Mawana Road, Meerut,
Contact No. 0121-2793500-506, Fax. 0121-2793600, Website: www.iimtu.com; E-mail: m



Signed By: Registrar -VIRENDRA PAL RAKESH I attest to the accuracy and authenticity of this document Location; IIMT University Merut 03 02 2024 14:28



Transforming Education System, Transforming Lives

		year.	agenda item to be presented during the sixth BoS meeting	
6	Dr. Sandeep Kumar Assistant Professor Delhi University, Delhi	Design of Experiments and Linear Estimation Course Should be in the curriculum of M.Sc. (Statistics) IInd year.	Design of Experiments and Linear Estimation course should be included in the Second Year of M.Sc. (Statistics), This agenda item to be presented during the sixth BoS meeting	Agenda -16 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
7	Dr. Atul Pratap Singh Assistant Professor CCS University, Meerut	Aircraft workshop Practice Lab Course Should be in the curriculum of B.Sc. (AERO IInd year.	Aircraft workshop Practice Lab should be included in Second Year of B.Sc. (AERO) this agenda item to be presented during the sixth BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06



Transforming Education System, Transforming Lives

Part-A: Stakeholders [Students] feedback analysis and action taken report of 2021-22 for 2022-23 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and, review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Joya (2019 -2022)	Differential Equation & Mechanics Tutorial Course Should be in the curriculum of B.Sc (PSM) II nd Year.	Differential Equation & Mechanics Tutorial course should be included in second ear of B.Sc (PSM) II nd Year, this agenda item to be presented during the sixth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
2	Vansh (2019 -2022)	Electromagnetic Theory & Modern Optics Course Should be in the curriculum of B.Sc. (PCM) IInd year.	Electromagnetic Theory & Modern Optics should be included in Second Year of B.Sc. (PCM) this agenda item to be presented during the sixth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
3	Mukul Chaudhary (2019 -2022)	Chemical Dynamics & Coordination Chemistry Course Should be in the curriculum of B.Sc. (PCM) IInd year.	Chemical Dynamics & Coordination Chemistry course should be included in the Second Year of B.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
4	Teesha Garg (2019 -2022)	Testing of Hypothesis and Applied Statistics Course Should be in the curriculum of B.Sc. (PSM) IInd year.	Testing of Hypothesis and Applied Statistics course should be included in Second Year of B.Sc. (PSM), this agenda item to be	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06

"O" Pocket, Ganga Nagar, Mawana Road, Meerut,

Contact No. 0121-2793500-506, Fax. 0121-2793600, Website: www.iimtu.com; E-mail: mail@iin





Transforming Education System, Transforming Lives

			presented during the sixth BoS meeting	
5	Kartik Sharma (2019 -2022)	Chemistry of Natural Products Course Should be in the curriculum of M.Sc. (Chemistry) IInd year.	Chemistry of Natural Products . course should be included in the Second Year of M.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
6	Riya (2020 -2022)	Lab Course-III Course Should be in the curriculum of M.Sc. (Statistics) Ist year.	Lab Course-III course should be included in the Second Year of M.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -16 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
7	Pankaj (2021 -2025)	Aircraft workshop Practice Lab Course Should be in the curriculum of B.Sc. (AERO IInd year.	Aircraft workshop Practice Lab should be included in Second Year of B.Sc. (AERO) this agenda item to be presented during the sixth BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
8	Simmi Gaur (2020 -2022)	Solar and Non- Conventional Energy Physics Course Should be in the curriculum of M.Sc.(Physics) (Statistics) Ist year.	Solar and Non-Conventional Energy Physics course should be included in the First Year of M.Sc. (Physics), This agenda item to be presented during the sixth BoS meeting	Agenda -17 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06





Transforming Education System, Transforming Lives

Part-A: Stakeholders [Alumni] feedback analysis and action taken report of 2021-22 for 2022-23 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Sahiba Naqvi (2018 – 2021)	Algebra & Mathematical Methods tutorial Course Should be in the curriculum of B.Sc. (PSM) IInd Year.	Algebra & Mathematical Methods tutorial course should be included in B.Sc. (PSM) II nd Year, this agenda item to be presented during the sixth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No HMTU/SOBST/22/BOS/06
2	Javed (2018 – 2021)	Applied Optics Course Should be in the curriculum of B.Sc. (PCM) II nd year.	Applied Optics should be included in Second year of B.Sc. (PCM) this agenda item to be presented during the sixth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
3	Suhani Sirohi (2018 – 2021)	Fuel Chemistry Course Should be in the curriculum of B.Sc. (PCM) II nd year.	Fuel Chemistry course should be included in the Second year of B.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
4	Shubham Chauhan (2018 – 2021)	Statistical Computing Using C Course Should be in the curriculum of B.Sc. (PSM) II nd year.	Statistical Computing Using C course should be included in second year of B.Sc. (PSM) Second, this agenda item to be presented during the sixth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
5	Md Kamil (2019 - 2021)	Spectral Techniques in Inorganic Chemistry Course Should be in the	Spectral Techniques in Inorganic Chemistry course should be included in the second year of M.Sc. This	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06

"O" Pocket, Ganga Nagar, Mawana Road, Meerut, Contact No. 0121-2793500-506, Fax. 0121-2793600, Website: www.iimtu.com; E-mail: mail@iimt.localor.llmt



Transforming Education System, Transforming Lives

	curriculum of M.Sc. (Chemistry) IInd	agenda item to be presented during the sixth BoS meeting	
j.	year.		



Transforming Education System, Transforming Lives

Part-A: Stakeholders [Employer] feedback analysis and action taken report of 2021-22 for 2022-23 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.		•	(c.	
2	Mr. Ramesh Agarwal (RM) Cipla Pharma	Fuel Chemistry Course Should be in the curriculum of B.Sc. (PCM) II nd year.	Fuel Chemistry course should be included in the Second year of B.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
3	Mr. Mukund Kumar Manager KKC ENTERPRISES	Statistical Computing Using C Course Should be in the curriculum of B.Sc. (PSM) II nd year.	Statistical Computing Using C course should be included in second year of B.Sc. (PSM) Second, this agenda item to be presented during the sixth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
4	Mr. Jatin Saxena Senior Manager ANS Data Typing & Software Solution Pvt Ltd	Testing of Hypothesis and Applied Statistics Course Should be in the curriculum of B.Sc. (PSM) IInd year.	Testing of Hypothesis and Applied Statistics course should be included in Second Year of B.Sc. (PSM), this agenda item to be presented during the sixth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/22/BOS/06
5	Dr. Punit Srivastva Director ARBRO PHARMACEUTICALS Pvt Ltd	Spectral Techniques in Inorganic Chemistry Course Should be in the curriculum of M.Sc. (Chemistry) IInd year.	Spectral Techniques in Inorganic Chemistry course should be included in the second year of M.Sc. This agenda item to be presented during the sixth BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No HMTU/SOBST/22/BOS/06

School of Basic Sciences & Technology
"O" Pocket, Ganga Nagar, Mawana Road, Meerut

Signed By: Registrar-VIRENDRA PAL RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Menut

Transforming Education System, Transforming Lives



Feedback

on ·

Design and review

of

Syllabus

School of Basic Sciences & Technology (Session-2021-21)

IIMT University,

O-Pocket Ganganagar Colony Mawana Road Meerut (U.P.)

IIMT University, Meerut

"O" Pocket, Ganga Nagar, Mawana Road, Meerut,
Contact No. 0121–2793500-506, Fax. 0121–2793600, Website : www.iimtu.com; E-mail: mail@iir



Transforming Education System, Transforming Lives

School of Basic Sciences & Technology

Feedback on Design and Review of Syllabus

Part-A:	Stakeholders taken report	feedback	analysis	and	action
<u>Part-B:</u>	Sample filled stakeholders(Employers and	Alumni,	Students		



Transforming Education System, Transforming Lives

Part-A: Stakeholders [Teachers] feedback analysis and action taken report of 2020-21 for 2021-22 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of ' syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
ī.	Dr. Ankit Kumar Goyal Assistant Professor IIMT University	Differential Calculus and Integral Calculus Lab Course Should be in the curriculum of B.Sc (PSM) 1st Year.	Differential Calculus and Integral Calculus Lab course should be included in B.Sc (PSM) 1st Year, this agenda item to be presented during the fifth BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
	Dr. Dharmendra Kumar Assistant Professor IIMT University	Thermal Physics & Semiconductor Devices Course Should be in the curriculum of B.Sc. (PCM) 1 st year.	Thermal Physics & Semiconductor Devices should be included in First year of B.Sc. (PCM) this agenda item to be presented during the fifth BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
3	Dr. Ravindra Singh Parmar Professor IIMT University	Bioorganic and Medicinal Chemistry Course Should be in the curriculum of B.Sc. (PCM) 1 st year.	Bioorganic and Medicinal Chemistry course should be included in the First year of B.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
4	Dr. Nazrullah Khan Assistant Professor IIMT University, Meerut	Descriptive Data Analysis Lab (Bivariate) Course Should be in the curriculum of B.Sc. (PSM) 1 st year.	Advance Descriptive Data Analysis Lab (Bivariate) course should be included in First year of B.Sc. (PSM) 1st this agenda item to be presented during the fifth	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05

"O" Pocket, Ganga Nagar, Mawana Road, Meerut,

Contact No. 0121-2793500-506, Fax. 0121-2793600, Website | www.iimtu.com; E-mail: m

d, Meerut,

Signed By: Registrar-VIRENDRA PAL RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Merut



Transforming Education System, Transforming Lives

			BoS meeting	
5	Dr. Ankit Kumar Goyal Assistant Professor IIMT University	Probability & Statistics Course Should be in the curriculum of M.Sc. (Mathematics) 1st Year.	Probability & Statistics course should be included in M.Sc. (Mathematics) 1st Year, this agenda item to be presented during the fifth BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
6	Dr. Ravindra Singh Parmar Professor IIMT University	Physical Chemistry Lab II Course Should be in the curriculum of M.Sc. (Chemistry) 1st year.	Physical Chemistry Lab II course should be included in the First year of M.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -10 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
6	Dr. Nazrullah Khan Assistant Professor IIMT University, Meerut	Statistical Lab-II Course Should be in the curriculum of M.Sc. (Statistics) 1st year.	Statistical Lab-II course should be included in the First year of M.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -14 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
7	Dr. Dharmendra Kumar Assistant Professor IIMT University	Physics lab Course Should be in the curriculum of B.Sc. (AERO 1 st year.	Physics lab should be included in First year of B.Sc. (AERO) this agenda item to be presented during the fifth BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
8	Dr. Ankit Kumar Goyal Assistant Professor IIMT University	Network Optimization Course Should be in the curriculum of Pre Ph.D. Course Work (Mathematics).	Network Optimization course should be included in Pre Ph.D. Course Work (Mathematics), this agenda item to be presented during the fifth BoS meeting	Agenda -15 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
9	Dr. Dharmendra Kumar Assistant Professor IIMT University	Nanoscience & Nanotechnology Course Should be in the curriculum	Nanoscience & Nanotechnology should be included in Pre Ph.D.	Agenda -16 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05

"O" Pocket, Ganga Nagar, Mawana Road, Meerut,

Contact No. 0121-2793500-506, Fax. 0121-2793600, Website : www.iimtu.com; E-mail:

CERTIFIED

Signed By: Registrar-VIRENDRA PAL RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Merut 03.02.2024 14:24



Transforming Education System, Transforming Lives

	of Pre Ph.D.	· Course Work
	Course Work	(Physics), this
	(Physics).	agenda item to be
		presented during
		the fifth BoS
		meeting

Sciences & Technology School of Basic **IIMT University, Meerut**



Transforming Education System, Transforming Lives

Part-A: Stakeholders [Academic Peers] feedback analysis and action taken report of 2020-21 for 2021-22 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Dr. M.K. Gupta Professor CCS University, Meerut	Numerical Methods Tutorial Course Should be in the curriculum of B.Sc. (PSM) IInd Year.	Numerical Methods Tutorial course should be included in B.Sc. (PSM) II nd Year, this agenda item to be presented during the fifth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
	Dr. B.S. Yadav Professor CCS University, Meerut	Applied Optics Course Should be in the curriculum of B.Sc. (PCM) IInd year.	Applied Optics should be included in Second year of B.Sc. (PCM) this agenda item to be presented during the fifth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
3	Dr. R.K. Soni Professor CCS University, Meerut	Fuel Chemistry Course Should be in the curriculum of B.Sc. (PCM) II nd year.	Fuel Chemistry course should be included in the Second year of B.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
4	Dr. Bhupendra Singh Professor IIMT University, Meerut	Statistical Computing Using C Course Should be in the curriculum of B.Sc. (PSM) II nd year.	Statistical Computing Using C course should be included in second year of B.Sc. (PSM) Second, this agenda item to be presented during the fifth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
5	Dr. M.K. Gupta Professor CCS University, Meerut	Dissertation Course Should be in the curriculum of M.Sc. (Mathematics) II nd Year.	Dissertation course should be included in M.Sc. (Mathematics) Second Year, this agenda item to be presented	Agenda -13 BOS Minutes of Meeting Ref.No HMTU/SOBST/21/BOS/05

School of Basic Sciences & Technol document the property of th

HMT University, Meerut



Transforming Education System, Transforming Lives

			during the fifth BoS meeting	
6	Dr. R.K. Soni Professor CCS University, Meerut	Spectral Techniques in Inorganic Chemistry Course Should be in the curriculum of M.Sc. (Chemistry) IInd year.	Spectral Techniques in Inorganic Chemistry course should be included in the second year of M.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -11 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
6 .	Dr. Bhupendra Singh Professor IIMT University, Meerut	Design of Experiments and Linear Estimation Course Should be in the curriculum of M.Sc. (Statistics) 1st year.	Design of Experiments and Linear Estimation course should be included in the First year of M.Sc. (Statistics), This agenda item to be presented during the fifth BoS meeting	Agenda -14 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
7	Dr. B.S. Yadav Professor CCS University, Meerut	Physics lab Course Should be in the curriculum of B.Sc. (AERO 1st year.	Physics lab should be included in First year of B.Sc. (AERO) this agenda item to be presented during the fifth BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
8	Dr. M.K. Gupta Professor CCS University, Meerut	Network Optimization Course Should be in the curriculum of Pre Ph.D. Course Work (Mathematics).	Network Optimization course should be included in Pre Ph.D. Course Work (Mathematics), this agenda item to be presented during the fifth BoS meeting	Agenda -15 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
9	Dr. B.S. Yadav Professor CCS University, Meerut	Nanoscience & Nanotechnology Course Should be in the curriculum of Pre Ph.D. Course Work (Physics).	Nanoscience & Nanotechnology should be included in Pre Ph.D. Course Work (Physics), this agenda item to be presented during the fifth BoS meeting	Agenda -16 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05

IIMT University, Meerut



Transforming Education System, Transforming Lives

Part-A: Stakeholders [Students] feedback analysis and action taken report of 2020-21 for 2021-22 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Deepak Rana B.Sc(PCM) 3 rd Year	Matrices and Differential Equations & Geometry Tutorial Course Should be in the curriculum of B.Sc (PSM) 1st Year.	Matrices and Differential Equations & Geometry Tutorial . course should be included in B.Sc (PSM) 1 st Year, this agenda item to be presented during the fifth BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No HMTU/SOBST/21/BOS/05
2	Km Riya B.Sc(PSM) 3 rd Year	Thermal Properties of Matter & Electronic Circuits Lab Course Should be in the curriculum of B.Sc. (PCM) 1st year.	Thermal Properties of Matter & Electronic Circuits Lab should be included in First year of B.Sc. (PCM) this agenda item to be presented during the fifth BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
3	Sahiba Naqui B.Sc. (PCM) Third Year	Biochemical Analysis Course Should be in the curriculum of B.Sc. (PCM) 1st year.	Biochemical . Analysis course should be included in the First year of B.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
4	Dhriti Anand M.Sc (Statistics) 2nd Year	Descriptive Statistics (Bivariate) and Probability Distributions Course Should be in the curriculum of B.Sc. (PSM) 1st year.	Descriptive Statistics (Bivariate) and Probability Distributions course should be included in First year of B.Sc. (PSM) 1st this agenda item to be presented during the fifth BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
5	Isha P Mehta	Complex Analysis Course Should be in	Complex Analysis . course should be	Agenda -12

"O" Pocket, Ganga Nagar, Mawana Road, Meerut.

Contact No. 0121-2793500-506, Fax. 0121-2793600, Website: www.iimtu.com; E-mail: r



Signed By: Registrar-VIRENDRA PAL RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Merut



Transforming Education System, Transforming Lives

-	M.Sc (Mathematics) 2 nd Year	the curriculum of M.Sc. (Mathematics) 1st Year.	included in M.Sc. (Mathematics) 1 st Year, this agenda item to be presented during the fifth BoS meeting	BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
6	Pinky Tomer M.Sc (Chemistry) 2 nd Year	Computer for Chemists Course Should be in the curriculum of M.Sc. (Chemistry) 1st year.	Computer for Chemists course should be included in the First year of M.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -10 BOS Minutes of Meeting Ref.No HMTU/SOBST/21/BOS/05
6	Dhriti Anand M.Sc. (Statistics) 2nd Year	Real & Complex Analysis Course Should be in the curriculum of M.Sc. (Statistics) 1st year.	Real & Complex Analysis course should be included in the First year of M.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -14 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05





Transforming Education System, Transforming Lives

Part-A: Stakeholders [Alumni] fee'dback analysis and action taken report of 2020-21 for 2021-22 session

				*
Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Vishesh Malik Batch (2017 – 2020)	Matrices and Differential Equations & Geometry Tutorial Course Should be in the curriculum of B.Sc (PSM) 1st Year.	Matrices and Differential Equations & Geometry Tutorial course should be included in B.Sc (PSM) 1 st Year, this agenda item to be presented during the fifth BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
2	Udit Batch (2017 – 2020)	Thermal Properties of Matter & Electronic Circuits Lab Course Should be in the curriculum of B.Sc. (PCM) 1st year.	Thermal Properties of Matter & Electronic Circuits Lab should be included in First year of B.Sc. (PCM) this agenda item to be presented during the fifth BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
3	Harsh Chauhan Batch (2017 – 2020)	Biochemical Analysis Course Should be in the curriculum of B.Sc. (PCM) 1st year.	Biochemical Analysis course should be included in the First year of B.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
4	Bhavik Chauhan Batch (2017 – 2020)	Descriptive Statistics (Bivariate) and Probability Distributions Course Should be in the curriculum of B.Sc. (PSM) 1st year.	Descriptive Statistics (Bivariate) and Probability Distributions course should be included in First year of B.Sc. (PSM) 1st this agenda item to be presented during the fifth BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
5	Vikas Tomar	Complex Analysis Course Should be in	Complex Analysis course should be	Agenda -12 Signed By: Registrar -

"O" Pocket, Ganga Nagar, Mawana Road, Meerut,

Contact No. 0121-2793500-506, Fax. 0121-2793600, Website: www.iimtu.com; E-mail: mail@iimte





Transforming Education System, Transforming Lives

	Batch (2019 – 2021) .	the curriculum of M.Sc. (Mathematics) 1st Year.	included in M.Sc. (Mathematics) 1 st Year, this agenda item to be presented during the fifth BoS meeting	BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
6	MD. Kamil Batch (2019 – 2021)	Computer for Chemists Course Should be in the curriculum of M.Sc. (Chemistry) 1st year.	Computer for Chemists course should be included in the First year of M.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -10 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05



Transforming Education System, Transforming Lives

Part-A: Stakeholders [Employer] feedback analysis and action taken report of 2020-21 for 2021-22 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Mr. Amit Tyagi (GM) Chetna Skill Centre	Matrices and Differential Equations & Geometry Tutorial Course Should be in the curriculum of B.Sc (PSM) 1st Year.	Matrices and Differential Equations & Geometry Tutorial course should be included in B.Sc (PSM) 1 st Year, this agenda item to be presented during the fifth BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
2	Mr. Kamlendra Singh (HR Manager) Kwality Pharmacutical Ltd. Amritsar	Thermal Properties of Matter & Electronic Circuits Lab Course Should be in the curriculum of B.Sc. (PCM) 1st year.	Thermal Properties of Matter & Electronic Circuits Lab should be included in First year of B.Sc. (PCM) this agenda item to be presented during the fifth BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
5	Mr. Deepak Chaurasiya (HR) Optimidea Network Private Limited	Measure Theory Course Should be in the curriculum of M.Sc. (Mathematics) 1st Year.	Measure Theory course should be included in M.Sc. (Mathematics) 1st Year, this agenda item to be presented during the fifth BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05
6	Mr Jatin Kaushik (GM) TIMESPRO MEERUT	Spectral Techniques in Inorganic Chemistry Course Should be in the curriculum of M.Sc. (Chemistry) IInd year.	Spectral Techniques in Inorganic Chemistry course should be included in the second year of M.Sc. This agenda item to be presented during the fifth BoS meeting	Agenda -11 BOS Minutes of Meeting Ref.No IIMTU/SOBST/21/BOS/05

"O" Pocket, Ganga Nagar, Mawana Road, Meerut,

School of Basic Sciences & Techsol 1921 4:24



Feedback on Design and review of Syllabus

School of Basic Sciences & Technology (Session-2020-21)

IIMT University,

O-Pocket Ganganagar Colony Mawana Road Meerut (U.P.)

IIMT University, Meerut

School of Basic Sciences & Technology





Feedback on Design and Review of Syllabus

Part-A:	Stakeholders feedback analysis and action taken report
Part-B:	Sample filled online google forms by various stakeholders (Alumni, Students, Teachers, Employers and Academic Peers)

Established by Govt. of U.P. vide U.P. Act No. 32 of 2016

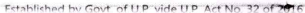


Part-A: Stakeholders [Students] feedback analysis and action taken report of 2019-20 for 2020-21 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Ankush Kushwaha B.Sc (PCM) 3 rd Year	Solutions, Phase Equilibrium, Conductance, Electrochemistry and Functional group Organic Chemistry-II Course Should be in the curriculum of B.Sc (PCM) 2 nd year.	Solutions, Phase Equilibrium, Conductance, Electrochemistry and Functional group Organic Chemistry-II course should be included in second year of B.Sc. (PCM) this agenda item to be presented during the fourth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
2.	Minakshi Sharma B.Sc (PSM) 3 rd Year	Integral Calculus Course Should be in the curriculum of B.Sc (PSM) 2 nd year.	Integral Calculus course should be included in Second year of B.Sc. (PCM) this agenda item is to be presented during the fourth	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04



VIRENDRA PAL
RAKESH
I attest to the accuracy
and authenticity of this
document
Location: IIMT
University Merut
3 22 2024 14:24





3.	Ayushi Chauhan M.Sc (Chemistry) 2 nd year	Bioinorganic & Supramolecular Chemistry Course Should be in the curriculum of M.Sc (Chemistry) 2 nd year.	BoS meeting Bioinorganic & Supramolecular Chemistry course should be included in the second year of M.Sc (Chemistry) this agenda item is to be presented during the fourth BoS meeting	Agenda -10 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
4.	Isha P Mehta M.Sc. (Mathematics) 2 nd year	Measure Theory Course Should be in the curriculum of M.Sc. (Mathematics) 2 nd year.	Measure Theory course should be included in second year of M.Sc. (Mathematics) this agenda item to be presented during the fourth BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04

School of Basic Schools & Technology
IIMT University, Meerut



Signed By: Registrar-VIRENDRA PAL RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Merut

IIMT UNIVERSITY MEERUT Established by Govt. of U.P. vide U.P. Act No. 32 of 2016

Part-A: Stakeholders [Teachers] feedback analysis and action taken report of 2018-19 for 2019-20 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Dr. Anuj Kumar Chauhan Professor IIMT University	Real Analysis Course Should be in the curriculum of B.Sc (PCM) 2 nd year.	Real Analysis course should be included in second year of B.Sc. (PCM) this agenda item to be presented during the fourth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
2	Dr. Aditya Sharma Associate Professor IIMT University	Waves and Optics Lab Course Should be in the curriculum of B.Sc (PSM) 2 nd year.	Waves and Optics Lab course should . be included in second year of B.Sc. (PSM) this agenda item to be presented during the fourth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
3	Mr. Vikas Kumar Assistant Professor IIMT University	Organotransition Metal Chemistry Course Should be in the curriculum of M.Sc (Chemistry) 2nd year.	Organotransition Metal Chemistry course should be included in the second year of M.Sc (Chemistry) this agenda item to	Agenda -10 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04

CERTIFIED

VIRENDRA PAL
RAKESH
I attest to the accuracy
and authenticity of this
document
Location: IIMT
University Merut
03 02 2024 14:24

IIMT UNIVERSITY MEERUT Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



4	Dr. Ankit Goyal Assistant Professor IIMT University	Fluid Dynamics Course Should be in the curriculum of M.Sc. (Mathematics) 1st year.	be presented during the fourth BoS meeting Fluid Dynamics course should be included in First year of M.Sc. (Mathematics) this agenda item to be presented during the fourth BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
5	Dr. R. S Parmar Associate Professor IIMT University	Supramolecular Chemistry Course Should be in the curriculum of PRE- Ph.D. COURSE WORK IN CHEMISTRY	Supramolecular Chemistry course should be included in PRE-Ph.D. COURSE WORK IN CHEMISTRY this agenda item to be presented during the fourth BoS meeting	Agenda -13 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04

Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Academic Peers] feedback analysis and action taken report of 2018-19 for 2019-20 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Dr. R.K. Soni Professor, CCS University, Meerut	Co-ordination Chemistry, States of Matter and Chemical Kinetics Course Should be in the curriculum of B.Sc (PCM) 2 ^{nd t} year.	Co-ordination Chemistry, States of Matter and Chemical Kinetics course should be included in the second year of B.Sc. (PCM) this agenda item is to be presented during the fourth BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
2	Dr. B. S. Yadav Professor, CCS University, Meerut	Thermal Physics and Statistical Mechanics Lab Course Should be in the curriculum of B.Sc (PSM) 2 nd year.	Mechanics course should be included in second year of B.Sc. (PSM) this agenda item is to be presented during the fourth BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
3	Dr. Nidhi Chaudhary Assistant Professor MIET, Meerut	Biomolecules Course Should be in the	Biomolecules course should be included in	Agenda -10 BOS Minutes of Meeting Ref.No

CERTIFIED

VIRENDRA PAL
RAKESH
I attest to the accuracy
and authenticity of this
document
Location: IIMT
University Merut

Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



				THE PARTY AND PARTY OF THE PART
*		curriculum of M.Sc	the second year of M.Sc	IIMTU/SOBST/20/BOS/04
	S	(Chemistry) 2 nd	(Chemistry) this	
		year.	agenda item to be presented	
			during the fourth BoS meeting	
		Number Theory Course Should	Number Theory course should be included in	Agondo 12
4	Dr. Kamal Kumar Monad University, Hapur	be in the curriculum of	M.Sc. (Mathematics)	Agenda -12 BOS Minutes of Meeting Ref.No
		M.Sc. (Mathematics) 2 nd year.	this agenda item to be presented	IIMTU/SOBST/20/BOS/04
			during the fourth BoS meeting	
		Green Chemistry	Green Chemistry course should	
= 6	Dr. Nidhi Chaudhary	Course Should be in the	be included in PRE-Ph.D.	Agenda -13
5.	Assistant Professor MIET, Meerut	curriculum of PRE-Ph.D. COURSE WORK IN CHEMISTRY	COURSE WORK IN CHEMISTRY this agenda item to be presented during the fourth BoS meeting	BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04

School of Basic Clences & Technology
IMT University, Meerut



Signed By: Registrar -VIRENDRA PAL RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Merut

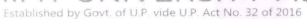
IIMT UNIVERSITY M Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Alumni] feedback analysis and action taken report of 2019-20 for 2020-21 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Tarun Chauhan B.Sc (PCM) (2017-2020)	Fuel Chemistry Course Should be in the curriculum of B.Sc (PCM) 2 nd year.	Fuel Chemistry course should be included in second year of B.Sc. (PCM) this agenda item to be presented during the fourth BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
2.	Saurav Sharma B.Sc (PSM) (2017-2020)	Statistical Inference Lab Course Should be in the curriculum of B.Sc (PSM) 2 nd year.	Statistical Inference Lab course should be included in Second year of B.Sc. (PCM) this agenda item is to be presented during the fourth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
3.	Neha Srivastva M.Sc (Chemistry) (2017-2019)	Advanced Electrochemistry Course Should be in the curriculum of M.Sc	Advanced Electrochemistry course should be included in the second year of M.Sc	Agenda -10 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04







		(Chemistry) 2 nd	(Chemistry) this	
		year.	agenda item is	6
		3.	to be presented	
			during the fourth	*
			BoS meeting	
4.	Mahesh Chand M.Sc. (Mathematics) (2018-2020)	Graph Theory Course Should be in the curriculum of M.Sc. (Mathematics) 2 nd year.	Graph Theory course should be included in second year of M.Sc. (Mathematics) this agenda item to be presented during the fourth BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04



Part-A: Stakeholders [Employer] feedback analysis and action taken report of 2019-20 for 2020-21 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Mr. Kunal Dhami (Manager) MM Industries	Fuel Chemistry Course Should be in the curriculum of B.Sc (PCM) 2nd year.	Fuel Chemistry course should be included in second year of B.Sc. (PCM) this agenda item to be presented during the fourth BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
2.	Mr. Suneel Kashyap (Director) AVS Interprises	Statistical Computing Using C Course Should be in the curriculum of B.Sc (PSM) 2 nd year.	Statistical Computing Using C course should be included in Second year of B.Sc. (PCM) this agenda item is to be presented during the fourth BoS meeting	Agenda -7 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04
3.	Mr, Himandhu Tyagi (HR Manager) DNJ Infotech	Pharmaceutical Techniques Course Should be in the curriculum of	Pharmaceutical Techniques course should be included in the second year	Agenda -10 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04

School of Bay Sciences & Technology

HMT University, Meerut

IIMT UNIVERSITY MEERUT Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



		(Chemistry) 2 nd year. Operation Research	(Chemistry) this agenda item is to be presented during the fourth BoS meeting Operation Research course should	
4.	Mr. Sanjay Sharma (HR) K.P. RELIABLE	Course Should be in the curriculum of M.Sc. (Mathematics) 2 nd year.	be included in second year of M.Sc. (Mathematics) this agenda item to be presented during the fourth BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/20/BOS/04



Feedback on Design and review of Syllabus

School of Basic Sciences & Technology (Session-2019-20)

IIMT University,
O-Pocket Ganganagar Colony Mawana
Road Meerut (U.P.)





IIMT University, Meerut School of Basic Sciences & Technology

Feedback on Design and Review of Syllabus

Part-A:	Stakeholders feedback analysis and action taken report
Part-B:	Sample filled online google forms by various stakeholders(Alumni, Students, Teachers, Employers and Academic Peers)

Established by Govt of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Students] feedback analysis and action taken report of 2018-19 for 2019-20 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
		Atomic Structure	Atomic Structure, Bonding, General	
1.	Vishesh Malik B.Sc (PCM) 2 nd Year	Bonding, General Organic Chemistry and Aliphatic Hydrocarbons Course Should be in the curriculum of B.Sc (PCM) 1st year.	Organic Chemistry and Aliphatic Hydrocarbons course should be included in First year of B.Sc. (PCM) this agenda item to be presented during the third BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03
2.	Praveen Kumar B.Sc (PSM) 2 nd Year	Electricity, Magnetism and EMT Lab Course Should be in the curriculum of B.Sc (PSM) 1 st year.	Electricity, Magnetism and EMT Lab course should be included in First year of B.Sc. (PCM) this agenda item to be presented during the third BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03
	Mohit Kumar M.Sc (Chemistry) 2 nd year	Organic Chemistry Lab-I Course Should be in the curriculum of M.Sc (Chemistry) 1st year.	Organic Chemistry Lab-I course should be included in the First year of M.Sc (Chemistry) this agenda	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03

CERTIFIED

RAKESH
I attest to the accuracy
and authenticity of this
document
Location: IIMT
University Merut
03.02.2024 14:24

Established by Govt of U.P vide U.P. Act No. 32 of 2016 ·



			item is to be presented during the third BoS meeting	
4.	Arti Nagar M.Sc. (Mathematics) 1 st year	Theory of Ordinary Differential Equations Course Should be in the curriculum of M.Sc. (Mathematics) 1st year.	Theory of Ordinary Differential Equations course should be included in First year of M.Sc. (Mathematics) this agenda item to be presented during the third BoS meeting	Agenda -11 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03

School of Basic Sciences & Technology
IIMT University, Meerut

stablished by Govt of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Teachers] feedback analysis and action taken report of 2018-19 for 2019-20 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Dr. Renu Mavi Professor IIMT University	Organometallic chemistry Course Should be in the curriculum of B.Sc (PCM) 3 rd year.	Organometallic chemistry course should be included in third year of B.Sc. (PCM) this agenda item to be presented during the third BoS meeting	Agenda -5 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03
2	Dr. Jitendra Kumar Kushwaha Associate Professor IIMT University	Theory of Relativity and Statistical Physics Course Should be in the curriculum of B.Sc (PSM) 3rd year.	Theory of Relativity and Statistical Physics course should be included in third year of B.Sc. (PSM) this agenda item to be presented during the third BoS meeting	Agenda -8 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03
,		Dhysical	Physical Chemistry Lab-I course	
3	Dr. Deepa Sharma Professor IIMT University	Physical Chemistry Lab-I Course Should be in the curriculum of M.Sc (Chemistry) 1st year.	should be included in the first year of M.Sc (Chemistry) this agenda item to be presented during the third BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No HMTU/SOBST/19/BOS/03
4	Mr. Kuldeep Singh	Topology	Topology	Agenda -11signed By: Registrar - VIRENDRA PAL RAKESH

CERTIFIED

RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Merut 23 23 2324 14124

School of Basic Sojences & Technology, IIMT University, Meerut

Established by Govt of UP vide UP. Act No. 32 of 2016



Assistant Professor IIMT University	Course Should be in the curriculum of M.Sc. (Mathematics) 1 st year.	course should be included in First year of M.Sc. (Mathematics) this agenda item to be presented	BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03
		during the third BoS meeting	

School of Basic Schooles & Technology

Established by Govt of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Academic Peers] feedback analysis and action taken report of 2018-19 for 2019-20 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Dr. Subhash Rajput Assistant Professor, SD College, Muzaffarnagar	Chemical Energetics, Equilibria and Functional Group Organic Chemistry - I Course Should be in the curriculum of B.Sc (PCM) 1st year.	Chemical Energetics, Equilibria and Functional Group Organic Chemistry - I course should be included in the first year of B.Sc. (PCM) this agenda item to be presented during the third BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03
2	Dr. Arvind Singh Assistant Professor, RGEC, Meerut	Mechanics Course Should be in the curriculum of B.Sc (PSM) 1 st year.	Mechanics course should be included in first year of B.Sc. (PSM) this agenda item to be presented during the third BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03
3	Dr. Nidhi Chaudhary Assistant Professor MIET, Meerut	Physical Chemistry-I Course Should be in the curriculum of M.Sc (Chemistry) 1 st year.	Physical Chemistry-I course should be included in the first year of M.Sc (Chemistry) this agenda item to be presented during the third BoS	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03

CERTIFIED

VIRENDRA PAL RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Merut

Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



4	Dr. Mayank Panwar TMU, Moradabad	Integral Equations and Calculus of Variations Course Should be in the curriculum of M.Sc. (Mathematics) 2nd year.	meeting Integral Equations and Calculus of Variations course should be included in second year of M.Sc. (Mathematics) this agenda item to be presented during the third BoS meeting	Agenda -12 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03
---	-------------------------------------	---	---	---

School of Basic Stiences & Technology IIMT University, Meerut

Established by Govt of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Alumni] feedback analysis and action taken report of 2018-19 for 2019-20 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
3	Md. Sakir M.Sc. (Chemistry) 2017-19 Batch	Mathematics for Chemist Course Should be in the curriculum of M.Sc (Chemistry) 1st year.	Mathematics for Chemist course should be included in the first year of M.Sc (Chemistry) this agenda item to be presented during the third BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03

School of Basic beiences & Technology IIMT University, Meerut



Part-A: Stakeholders [Employer] feedback analysis and action taken report of 2018-19 for 2019-20 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
3	Mr. Ravindra Jain Regional Manager Pukhraj Health Care Pvt Ltd	Biology for Chemist Course Should be in the curriculum of M.Sc (Chemistry) 1st year.	Biology for Chemist course should be included in the first year of M.Sc (Chemistry) this agenda item to be presented during the third BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/SOBST/19/BOS/03

School of Basic Schooles & Technology
UMT University, Meerut



Feedback on Design and review of Syllabus

College of Basic Sciences & Technology (Session-2018-19)

IIMT University,
O-Pocket Ganganagar Colony Mawana
Road Meerut (U.P.)





IIMT University, Meerut College of Basic Sciences & Technology

Feedback on Design and Review of Syllabus

Part-A:	Stakeholders feedback analysis and action taken report
Part-B:	Sample filled online google forms by various stakeholders(Alumni, Students, Teachers, Employers and Academic Peers)

Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Teachers] feedback analysis and action taken report of 2017-18 for 2018-19 session

Sr.No.	Name , Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
		Vector Calculus,	Vector Calculus, Geometry and Trigonometry course should	
1.	Dr. Anuj Kumar Chauhan Professor IIMT University	Geometry and Trigonometry Course Should be in the curriculum of B.Sc (PSM) 2 nd year.	be included in Second year of B.Sc. (PSM) this agenda item to be presented during the second BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/COBST/18/BOS/02
2	Dr. Dharmendra Kumar Assistant Professor IIMT University	Mechanics and wave motion Course Should be in the curriculum, of B.Sc (PCM) 2 nd year.	Mechanics and wave motion course should be included in Second year of B.Sc. (PCM) this agenda item to be presented during the second BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No IIMTU/COBST/18/BOS/02
3	Dr. Ravindra Singh Parmar Assistant Professor IIMT University	Environmental Chemistry Course Should be in the curriculum of M.Sc (Chemistry) 2nd year.	Environmental Chemistry course should be included in the Second year of M.Sc (Chemistry) this agenda item to be presented during the second BoS meeting	Agenda -8 BOS Minutes of Meeting Ref.No IIMTU/COBST/18/BOS/02

CERTIFIED

RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Merut 03.02.2024 14:24

School of Basic Sciences & Technology IIMT University, Meerut

IIMT UNIVERSITY MEERUT Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



4	Dr. Ankit Goyal Assistant Professor IIMT University	Advance Abstract Algebra Course Should be in the curriculum of M.Sc. (Mathematics) 1st year.*	Advance Abstract Algebra course should be included in First year of M.Sc. (Mathematics) this agenda item to be presented during the second BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/COBST/18/BOS/02
---	---	---	--	--

Dean
School of Basia Sciences & Technology
IIMT University, Meerut

Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Academic Peers] feedback analysis and action taken report of 2017-18 for 2018-19 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Dr Arvind Kumar Singh Assistant Professor RGEC Meerut	Electronics Course Should be in the curriculum of B.Sc (PSM) 2 nd year.	Electronics course should be included in the Second year of B.Sc. (PSM) this agenda item is to be presented during the second BoS meeting	Agenda -6 BOS Minutes of Meeting Ref.No IIMTU/COBST/18/BOS/02
2	Dr. Nidhi Chaudhary Assistant Professor MIET, Meerut	Photo chemistry and Bio organic Chemistry Course Should be in the curriculum of M.Sc (Chemistry) 2nd year	Photo chemistry and Bio organic Chemistry course should be included in the Second year of M.Sc. (Chemistry) this agenda item to be presented during the second BoS meeting	Agenda -8 BOS Minutes of Meeting Ref.No IIMTU/COBST/18/BOS/02
3	Dr. Kamal Kumar Assistant Professor Monad University, Hapur	Matrix and Linear Algebra Course Should be in the curriculum of B.Sc (PCM) 2 nd year.	Matrix and Linear Algebra course should be included in Second year of . B.Sc (PCM)) this agenda item to be presented during the second BoS meeting	Agenda -4 BOS Minutes of Meeting Ref.No HMTU/COBST/18/BOS/02

CERTIFIED

VIRENDRA PAL RAKESH I attest to the accuracy and authenticity of this document Location: IIMT University Merut 03.02.2024 14:24

School of Basic Sciences & Technology IIMT University, Meerut

IIMT UNIVERSITY MEERUT Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



4	Dr. S.K Singh Professor CCS University	Probability and Statistics Course Should be in the curriculum of M.Sc. (Mathematics) 1 st year. B.Sc (PCM) 2 nd year	Probability and Statistics course should be included in the First year of M.Sc. (Mathematics) this agenda item to be presented during the second BoS meeting	Agenda -9 BOS Minutes of Meeting Ref.No IIMTU/COBST/18/BOS/02
---	--	--	--	--

School of Basilinences & Technology
HMT University, Meerut

Established by Govt, of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Student] feedback analysis and action taken report of 2017-18 for 2018-19 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	 Harsh Chauhan B.Sc(PCM) 2nd Year Tushar Gautam B.Sc(PSM) 2nd Year Neha Srivastva M.Sc (Chemistry) 2nd Year Punit Tyagi M.Sc (Chemistry) 2nd Year 	Value- added courses should be included in the curriculum	Two Value- added courses course should be included. Which are open for all programs in the university	Agenda-10 BOS Minutes of Meeting Ref.No IIMTU/COBST/18/BOS/02

Oa

School of Basic Sciences & Technology IIMT University, Meerut

Established by Govt. of U.P. vide U.P. Act No. 32 of 2016



Feedback on Design and review of Syllabus

College of Basic Sciences & Technology (For the Session-2017-18)

IIMT University, O-Pocket Ganganagar Colony Mawana Road Meerut (U.P.)





IIMT University, Meerut College of Basic Sciences & Technology

Feedback on Design and Review of Syllabus

Part-A:	Stakeholders feedback analysis and action taken report
Part-B:	Sample filled online google forms by various stakeholders(Alumni, Students, Teachers, Employers and Academic Peers)

stablished by Govt, of U.P. vide U.P. Act No. 32 of 2016



Part-A: Stakeholders [Academic Peers] feedback analysis and action taken report for 2017-18 session

Sr.No.	Name, Affiliation and contact details of Stakeholders consulted (Alumni, Students, Teachers, Employers, parents and others)	Details of feedback received for design and review of syllabus	Action taken	Supporting documents for showing stakeholder's feedback is considered for curriculum revision
1.	Dr Rajiv Lodhi Assistant Professor MGM, Noida	Fundamentals of Computers Course Should be in the curriculum of B.Sc. (PSM) 1 st year.	Fundamentals of computers course should be included in the Second year of B.Sc. (PSM) this agenda item is to be presented during the first BoS meeting	Agenda -1 BOS Minutes of Meeting Ref.No IIMTU/COBST/17/BOS/01
2	Dr. Mayank Panwar Assistant Professor TMU, Moradabad	Functional & Communicative English-I Course Should be in the curriculum of B.Sc (PCM) 2 nd year.	Functional & Communicative English-I course should be included in Second year of . B.Sc (PCM)) this agenda item to be presented during the first BoS meeting	Agenda -2 BOS Minutes of Meeting Ref.No IIMTU/COBST/17/BOS/01
3	Dr. Nidhi Chaudhary Assistant Professor MIET, Meerut	Computer for Chemists Course Should be in the curriculum of M.Sc (Chemistry) 1st year	Computer for Chemists course should be included in the First year of M.Sc. (Chemistry) this agenda item is to be presented during the first BoS meeting	Agenda -3 BOS Minutes of Meeting Ref.No HMTU/COBST/17/BOS/01



