### 37

# IIMT UNIVERSITY, MEERUT

Transforming Education System, Transforming Lives



Institutional Development Plan Cell (9<sup>th</sup> meeting, 20-03-2024 at 3:30 PM)

#### **Minutes of Meeting**

Date: 20.03.2024

A meeting of the reconstituted institute development plan (IDP) cell (Revised on dated 01 April 2023) through Ref. No. IIMTU/O.O/2023/2883 dated 01.04.2023 held on 20.03.2024 at 3:30 pm in the office of chairperson, B block, 1st floor. The chairperson started the meeting with welcome note to all the new members of institute development plan (IDP) cell.

The following representative members were present from School of Engineering & Technology and Training & Placement Cell.

- 1. Dr. Y .K. Chaturvedi, Professor, SET (Chairperson)
- 2. Dr. Satish Kumar Singh Dean-SCM, Member
- 3. Dr. Pankaj Singh-SET, Member Secretary
- 4. Dr. Shubha Diwedi- Life Sciences, Member
- 5. Dr. PrabhakarVishvakarma-Pharmacy, Member
- 6. Dr. Raj Kumar, Agriculture, Member Line
- 7. Mr. Akshay Raj- R&D, Member

Agenda: To discuss the progress of IDP cell in the area of IIC activities and NIRF framework.

Points Discussed: Following discussion were made during the meeting

- 1. As per the discussion in previous meeting, all the members of committee shows the various short and long term plans of research work of their schools.
- 2. As 3<sup>rd</sup> phase to IIC activities is going on. All members have been advised to complete the maximum number of activities.

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

# IIMT UNIVERSITY, MEERUT

# UGC Approved

### **Transforming Education System, Transforming Lives**

#### Resolution:

- The committee members assured to work in accordance with IIC activities and NIRF work.
- 2. The current phase of IIC is going on and will over in May 2024. So all members assured to complete it in maximize in numbers.

The meeting came to end with vote of thanks by the chairperson.

Dr. Pankaj Singh

Member Secretary