MEMORANDUM OF UNDERSTANDING

Between



CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET) (Formerly Central Institute of Plastics Engineering & Technology)

CIPET: INSTITUTE OF PETROCHEMICALS TECHNOLOGY (IPT) – JAIPUR &

CIPET: CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS) - JAIPUR

SP-1298, Sitapura Industrial Area, Phase-III, Tonk Road, Jaipur-302022 (Rajasthan) https://www.cipet.gov.in

And



MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

Jawahar Lal Nehru Marg, Jhalana Gram, Malviya Nagar, Jaipur, Rajasthan 302017 http://www.mnit.ac.in CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET) formerly known as CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY (CIPET) is functioning under Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, Government of India, having two branches at Jaipur Rajasthan i.e. CIPET: INSTITUTE OF PETROCHEMICALS TECHNOLOGY (IPT) - JAIPUR & CIPET: CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS) - JAIPUR (hereafter referred to as CIPET:IPT-JAIPUR AND CIPET: CSTS - JAIPUR) SP-1298, Sitapura Industrial Area, Phase-III, Tonk Road, Jaipur, Rajasthan - 302022 & MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR (hereafter referred to as MNIT - JAIPUR) Jawahar Lal Nehru Marg, Jhalana Gram, Malaviya Nagar, Jaipur, Rajasthan 302017, believing the extension and strengthening of Academic exchange and co-operation to be of mutually value to CIPET:IPT-JAIPUR, CIPET:CSTS-JAIPUR & MNIT - JAIPUR and to the development of understanding between our peoples, and to fulfill the objectives of the Institute, hereby record their intentions to promote Academic, Research, Skill Development and Training between the Institutions through the following activities.

Article 1. SCOPE OF MOU

The main purpose of this MOU is to promote an Institutional linkage between CIPET: IPT- Jaipur & CIPET: CSTS - Jaipur and MNIT - Jaipur explore avenues for possible collaboration in research and training of stakeholders broadly in the area of Engineering and Technology in which expertise exists and can be mentored by either or both of the organizations.

Article 2. OBJECTIVES OF MOU

Both the parties agree on the following:

2.1 FACULTY EXCHANGE

Visiting Academic Staff: - Institution may invite faculty members of our Institution for the purpose of lecture or consultation, and/or research guidance for a specified period of time, subject to the approval of the home Institution and joint supervision of M.Tech. and Ph.D. among the supervisor of both the Institute with mutual consent. In such cases, the inviting Institution makes appropriate funding arrangements agreed to in advance. Both institutes shall jointly conduct Organization & Participation of Faculties in various Short Term Course, Faculty Development Programmes, STP, Workshops, Seminars & Conferences, etc. on mutually agreed terms and conditions.

2.2 STUDENT EXCHANGE

- 2.2.1 Both the Institutions may send their students, either Postgraduate, Undergraduate, Diploma in appropriate fields of study.
- 2.2.2 Both institutions agree for exchange of students for In house Training on various high-end application labs in the field of CAD/CAM, CNC machines, Plastic Material and Product Testing, Plastic Processing Lab as per appropriate terms and conditions.
- 2.2.3 Students will be encouraged for interaction by Cultural and Technical Programme Participation.

2.3 ACADEMIC MATERIALS EXCHANGE

Both the Institutions may exchange relevant materials, such as those relating to the library. The libraries can also exchange reference materials for research purposes as per the mutual agreed terms.

Article 3. TERMS OF COOPERATION

- 3.1 The terms of co-operation for each specific activity implemented under this Memorandum of Understanding shall be mutually discussed and agreed upon in writing by both parties prior to the initiation of that activity.
- 3.2 Any such agreement entered into, as outlined above, will form an Appendix to this Memorandum of Understanding.
- 3.3 Length of Agreement. This Letter of Intent will remain in force for a period of five years subject to the availability of funds and adherence to the terms of cooperation.
- 3.4 Accountability. An annual activity report shall be submitted and by the lead coordinators to each of the institutions designated representatives.
- 3.5 Termination. Either party reserves the right to terminate this Letter of Intent upon one months written notice. Any program or activity that has already commenced shall be completed to the best of both parties abilities.

Article 4. DURATION

This MOU will be in effect from the date of signing i.e.15.12.2021 and remain in force until 5 years or until such time as proper notification is given by one or both of the parties of the intent to terminate or to modify the Institutional Relationship.

Article 5. CO-ORDINATION OF THE EXCHANGE

5.1. Both the Institution shall designate a Liaison Officer to develop and co-ordinate the specific activities agreed upon including collaboration Conferences and Workshops and Programmes and/or working groups.

For CIPET: IPT- JAIPUR & CIPET: CSTS JAIPUR

The lead coordinator:

Dr. Sved Amanulla Dr. Bishnu Prasad Panda

Director & Head

Manager (TS)

such activities will be set forth in a letter of agreement.

CIPET, IPT Jaipur

CIPET, IPT Jaipur

E-mail: samanulla@yahoo.com,

E-mail: drbishnupanda@gmail.com

Dr. T. Senthil Technical Officer

CIPET, IPT Jaipur

Email: tsenthilsci@gmail.com

Institute Email ID: cipetiptjaipur@cipet.gov.in

For the, MNIT, JAIPUR

The lead coordinators:

Dr. Sushant Upadhyaya

Associate Professor

CHED, MNIT Jaipur

Email: supadhyay.chem@mnit.ac.in

sushant.cipet@gmail.com

Dr. Manish Vashishtha

Associate Professor & Head

CHED, MNIT Jaipur

Email: mvashishtha.chem@mnit.ac.in hod.chem@mnit.ac.in

Dr. Vikas Kumar Sangal

Associate Professor

CHED, MNIT Jaipur

Email: vksangal.chem@mnit.ac.in vksangal@gmail.com

5.2. Through these offices, either party may initiate proposals for activities or specific details for any

5.2.1. Any difference arising out of this MOU shall be resolved amicably by mutual discussions only.

Director.

Central Institute of

Petrochemicals Engineering &

Technology (CIPET) Jaipur

Malaviya National Institute of

Technology (MNIT) Jaipur

Witness

Witness

1.

2.