



# MEMORANDUM OF UNDERSTANDING (MoU)

### BETWEEN

# CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY, RAIPUR

And

# Chouksey Engineering College, Bilaspur

This MoU is entered into on the 25<sup>th</sup>day of October, 2022 between Central Institute of Plastics Engineering & Technology, (hereinafter called CIPET) situated at BHANPURI Industrial Area, Raipur (CHHATTISGARH)

and

Chouksey Engineering Collge ,( hereinafter called CEC ) situated at Bilaspur, (CHHATTISGARH) .

# 1. Objective of the MoU

- a. To provide training on various CAD/CAM/CAE softwares to the students of Engineering by CIPET Raipur and Auto CAD at CEC, Bilaspur.
- b. Since, these courses are not the part of regular syllabus of Chouksey Engineering College; hence the classes will be conducted by CIPET as per time slot provided by the college.
- c. Industrial oriented lectures and seminars for improving the skills of the students will be organized by both the Institutes.
- d. Industrial Technical projects for developing the new design and product development for meeting the industrial demands as well as the requirement of Engineering students.
- e. Providing Special Internship programs will be conducted CIPET Raipur, for guiding the trainees for their industrial jobs.

## 2. Technical Areas of Collaboration

 Provide academic interaction by delivering special lectures as per requirement of both institutions.

#### 3. Training Programs -

a. The following CAD Software programmes along with fee for the prospectous will be offered by CIPET, Raipur for the students of CEC, Bilaspur...







#### **COURSE AND FEE**

SI. No	NAME OF THE COURSES	Course Duration (Hrs)	FEES (Rs.)*
1	Auto CAD	50	4000 /-
2	CAD using Creo-2.0 (Formerly Pro-E)	100	8000 /-
3	CAD using CATIA	100	8000 /-
4	CAD using Unigraphics NX-8.0	100	8000 /-
5	CAE using Ansys	75	8000 /-
6	CAM Express with Solid Edge	100	10000 /-
7	Pro-E 'or' CATIA 'or' Unigraphics with AutoCAD and interaction of CNC	200	12000/-
8	CAM Using Feature CAM	40	5000/-
9	Programming and Operation on CNC Lathe	40	5000/-
10	Programming and Operation on CNC Milling	40	5000/-
11	Programming and Operation on CNC EDM	40	5000/-
12	Programming and Operation on CNC Wire cut EDM	40	5000/-
13	Conventional Operation Techniques (Lathe, Milling, Surface grinder, Cylindrical Grinder) and Inspection & Quality control with project	40	5000/-

\*Taxes extra as applicable

- c. The training programme will be conducted for minimum 25 trainees in one batch.
- d. CEC, Bilaspur shall provide the lab facilities i.e. computers and related software's, etc for imparting training at their end.
- e. For programme on CNC Machines, The program will be conducted at CIPET Raipur.
- f. "CIPET" will utilize its faculties for imparting training on AutoCAD at CEC, Bilaspur Premises..
- g. The programme which is organized at CEC campus, the fee will be shared by 50 50 % .by both institutions
- h. CEC, Bilaspur will pay the full amount to CIPET, Raipur prior to course commencement in the form of DD/Cheque in favors of CIPET Raipur or payment by RTGS.





## 3. Duration of MOU

This MoU shall be initially valid for a period of 5 (Five) year commencing from the date of the MoU, unless terminated in writing by any of the parties by serving 30 day's notice thereof. The term may be extended for further period by mutual consent in writing by the parties.

#### 4. Coordinators

Both the institutes will designate persons who will have responsibility for coordination and implementation of the MoU.

For any disputes arising out of this MoU between the two parties, the issue shall be resolved amicably by mutual discussion and CIPET, Raipur shall be final authority.

On behalf of CIPET - RAIPURAL OF CIPET (GOV. Of India)
In the presence of Arthur Manual Arthur CIPET (Arthur Manual Arthur CIPET) (CIPET) (CIP

witness

1. Shankardhan Tiwan Jene 25/10/22

2. Sunil kumen Jene Jene Jene Jene

CEC, Blaspur

In the presence of Chouksey Engineering College Lal Khadan, Bilaspur (C.G.)

witness

1. Saujoy kn. Veidyo Lit 25/10/22 2. Amit Ku. Vishvakcaszur



