

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY (CIPET)

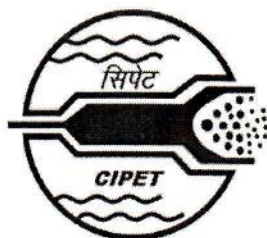
DEPARTMENT OF CHEMICALS & PETROCHEMICALS

MINISTRY OF CHEMICALS & FERTILIZERS

GOVERNMENT OF INDIA

CHENNAI- 600032

TAMILNADU.



AND



ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES (AITS)

AFFILIATED TO JNTUA, ANANTAPURAMU

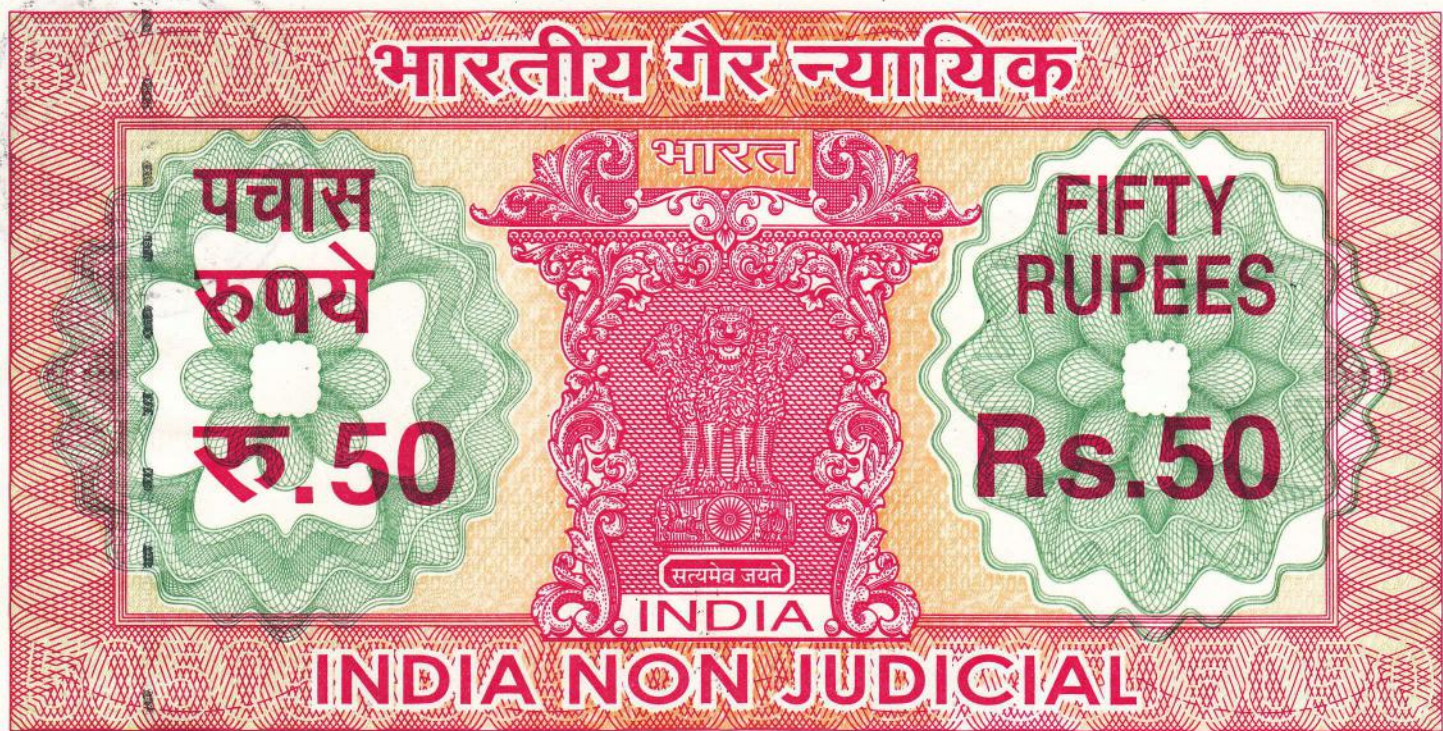
NEW BOYANAPALLI, RAJAMPET,

KADAPA (DIST) - 516126

ANDHRA PRADESH

FOR

**ACADEMIC COLLABORATION INVARIOUS CAD/CAM SHORT
TERM PROGRAMMES**



ఆంధ్రప్రదేశ్ ఆంధ్ర ప్రదేశ్ ANDHRA PRADESH

12 OCT 2015

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సంస్థానం C. Ramchandra Reddy, S/o - C.V. Ram Reddy, Rajampet

అంగీకారం Self

[Signature]
SUB REGISTRAR

EX. OFFICIO STAMP VENDOR
RAJAMPET

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING made on 10th day of February 2017 BETWEEN the CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY (CIPET) (hereinafter referred to as CHENNAI-CIPET) having its office at T.V.K INDUSTRIAL ESTATE, GUINDY, CHENNAI-32 represented by THE DIRECTOR & HEAD on the ONE PART and ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES (AITS) (hereinafter referred to as AITS) having its administrative office at NEW BOYANAPALLI, RAJAMPET, KADAPA (DIST) - 516126, ANDHRA PRADESH represented by THE PRINCIPAL on the OTHER PART.

WHEREAS Central Institute of Plastics Engineering & Technology (CIPET), a premier National Institution under the Department of Chemicals and Petrochemicals, Ministry of Chemicals and Fertilizers, Government of India with a clear focus of "Skill Development, Technology Support Services, Academic and Research (STAR)". CIPET-Chennai offers Doctoral/ Post Graduate/ Graduate/ Diploma/ Post-Diploma/ Post Graduate Diploma and various Short Term programmes in the field of Plastic and allied Industries. CIPET-

CHENNAI also offers wide range of short-term skill-cum technology up-gradation programmes to meet the human resource requirements of Polymer/Allied industries in the country as well as across the globe. CIPET-Chennai envisions providing technical services such as Design, CAD/CAM/CAE , Tooling, Testing and Developmental projects to various industries.

WHEREAS AITS is a Centre of Excellence in 'higher learning' which is unique and different not only for the guiding philosophy and values, but also for the innovative learning practices. The Autonomous institute offers post graduate courses in MBA, MCA and Engineering degree course under **JNTUA, ANANTAPURAMU** and approved by AICTE .

This MOU is both beneficent to CIPET-Chennai and Department of Mechanical Engineering, AITS through conducting, participating of short term training programmes, Technical consultancy, Research and Development work, Industrial problem analysis and solving etc.

In accordance with this mutual agreement,

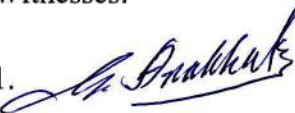
1. CIPET-Chennai will offer various CAD/CAM/CAE courses to the students of AITS. The course details are listed in Annexure – I.
2. AITS will collect the course fees towards conduct of the training programme. Proceeds will go to CIPET-Chennai and AITS in the ratio of 90:10.
3. The Batch with 10-Students or more will avail 40% Concession for any particular course which is chosen by students
4. The total fees collected from each participant will be remitted to CIPET-Chennai. Thereafter 10% (excluding service tax) should be given back to AITS by CIPET-Chennai before the commencement of course.
5. The course will be conducted at AITS Campus during week days/ Week end according to student's preference.
6. All the students of AITS under the Department of Mechanical Engineering are eligible to attend the short term training programme conducted by CIPET-Chennai.
7. AITS will be required to arrange the necessary lab facilities and all other support required for the smooth conduct of the short term programme.
8. The students from AITS can do their Inplant training, Internship, Project Works, Research work at a subsidized fees fixed by CIPET-Chennai.
9. After successful completion of the short term training programme as prescribed in the curriculum, CIPET will issue a certificate to enhance the career opportunities of the students.

10. Student shall have to remit the fees prescribed by the authorities (CIPET-Chennai). Revision in fee structure will be done upon mutual consent. For registration / pre-registration to selective courses application in prescribed format in advance should be submitted.
11. The MOU shall be effective from the date of execution hereof and shall remain in force for a period of five years. The MOU shall be renewable upon mutual agreement.
12. The Course Coordinator, Technical Officer (D), CAD/CAM/CAE Centre , CIPET and The HOD, Department of Mechanical Engineering, AITS are the link officers for this programme.
13. CIPET-Chennai will make all efforts to give best training to AITS students so that these skills are helpful to their employment and future career.


In witness whereof, each party has caused it's duly authorized representative to execute this MOU on 10th of February 2017.


PRINCIPAL
The Principal
Annamacharya Institute of
Technology & Sciences
Rajampet, 516126
NEW BOYANAPALLY 518 191
RAJAMPET

Witnesses:

1. 

2. 
01/2/2017


Director & Head
CIPET-Chennai
Chennai- 600032

के. पलनिवेल राजा / K. PALANIVEL RAJA
निदेशक एवं प्रमुख / Director & Head
सिपेट (भारत सरकार) / CIPET Govt. of India
गिण्डी, चेन्नै / Guindy, Chennai-600032

1. 
(S. LAKSHMANAN)

2.

(P.T.O)

CIPET- IN-HOUSE FEES STRUCTURE

SL.N O.	NAME OF THE PROGRAMME	DURATION	COURSE FEE In CIPET	COURSE FEE With Service Tax-15%
1	CAD USING- AUTOCAD*	60 Hrs	Free Of Cost	-
2	CAD USING- CATIA (or) PRO-E (or) UG-NX	100 Hrs	Rs.12,000	Rs.13,800
3	CAD / CAM USING- CATIA (or) PRO-E (or) UG-NX	200 Hrs	Rs.19,000	Rs.21,850
4	CAE USING- ANSYS (or) HYPERWORKS	160 Hrs	Rs.17,000	Rs.19,550
5	PLASTIC PRODUCT DESIGN USING CATIA	160 Hrs	Rs.25,000	Rs.28,750
6	CAD/CAM USING UNIGRAPHICS WITH MOLD WIZARD	260 Hrs	Rs.25,000	Rs.28,750
7	ADVANCE PROGRAMME IN PRECISION MANUFACTURING & DESIGN	480 Hrs	Rs.60,000	Rs.69,000
8	MASTER PROGRAMME IN INJECTION MOLD DESIGN & DEVELOPMENT	480 Hrs	Rs.60,000	Rs.69,000
9	PLASTIC MOLD DESIGN & DEVELOPMENT using AutoCAD	360 Hrs	Rs.40,000	Rs.46,000

NOTE:-

**AutoCAD free Training for Trainees who join atleast anyone
Programme of UG/Pro-E/CATIA**

(P.T.O)

ANNEXURE – I

ON-SITE FEES STRUCTURE (10-Students or More - 40% Concession Avail)

SL. NO.	NAME OF THE PROGRAMME	DURATI ON	COURSE FEE	COURSE FEE With Concession of 40%	COURSE FEE With Service Tax- 15%
1	CAD USING- AUTOCAD*	50 Hrs	Free of Cost	-	-
2	CAD USING- CATIA (or) PRO-E (or) UG- NX	100 Hrs	Rs.12,000	Rs.7,200	Rs.8,280
3	CAD / CAM USING- CATIA (or) PRO-E (or) UG- NX	200 Hrs	Rs.19,000	Rs.11,400	Rs.13,110
4	CAE USING- ANSYS (or) HYPERWORKS	160 Hrs	Rs.17,000	Rs.10,200	Rs.11,730
5	PLASTIC PRODUCT DESIGN USING CATIA	160 Hrs	Rs.25,000	Rs.15,000	Rs.17,250
6	CAD/CAM USING UNIGRAPHICS WITH MOLD WIZARD	260 Hrs	Rs.25,000	Rs.15,000	Rs.17,250
7	ADVANCE PROGRAMME IN PRECISION MANUFACTURING & DESIGN	480 Hrs	Rs.60,000	Rs.36,000	Rs.41,400
8	MASTER PROGRAMME IN INJECTION MOLD DESIGN & DEVELOPMENT	480 Hrs	Rs.60,000	Rs.36,000	Rs.41,400
9	PLASTIC MOLD DESIGN & DEVELOPMENT using AutoCAD	360 Hrs	Rs.40,000	Rs.24,000	Rs.27,600

NOTE:-

AutoCAD* FREE Training Avail for every trainees who join atleast anyone Programme – (Sl.No: 2 to 9)