



தமிழ்நாடு தமில்நாடு TAMILNADU  
CIPET - CSTS  
Madurai

CB 301575  
சுத்திகர்த்தாவி விநாயகபுரம்  
தமிழ்நாடு 3827 / 2020-21  
199. தாமரைப்பாளையம்  
மதுரை - தமிழ்நாடு

### MEMORANDUM OF UNDERSTANDING

This **MEMORANDUM OF UNDERSTANDING** made on 12th February 2020 **BETWEEN CIPET: CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS) - MADURAI** (hereinafter referred to as CIPET: CSTS - MADURAI) having its office at Near Samathuvapuram, Thiruvathavur, Madurai - 625110 represented by the **DIRECTOR & HEAD** and the **HEAD OF THE DEPARTMENT, CAD / CAM** department on the **ONE PART** and **SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY** (herein after referred to as SSMIET) having its administrative office at **DINDIGUL-PALANI HIGHWAY, DINDIGUL-624002** represented by the **PRINCIPAL** and the **HEAD OF THE DEPARTMENT, Department of Mechanical Engineering** on the **OTHER PART**.

*[Signature]*  
*[Signature]*

*[Signature]*  
*[Signature]*

**WHEREAS CIPET: CSTS - MADURAI** is a unit of the 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, Academics and Research (STAR)". CIPET CSTS - Madurai is presently conducting three Long Term Courses i.e. Diploma in Plastics Mould Technology (DPMT), Diploma in Plastics Technology (DPT), Post Diploma in Plastics Mould Design with CAD/CAM(PD-PMD). Also short duration skill development training programmes in Plastics Processing / Injection Molding / Extrusion / CNC Milling / CNC Lathe etc. Also our CAD Department is conducting specialized training on various CAD softwares AutoCAD / Unigraphics / Creo / CATIA / Mold Flow etc.

CIPET CSTS - Madurai is offering Technical Services in various disciplines of Design, Tooling, Processing, Testing & Inspection to the local Plastics Industries and playing a major role in the development of Plastic Industries in & around Tamil Nadu. CIPET CSTS - Madurai is an ISO 9001:2015 certified institution for its Academic and Technology Support Services and Product Testing Laboratory (PTL) is accredited by NABL for Quality Control and Testing of raw materials and products of plastics.

**WHEREAS SSMIET**, Sri Shanmugavel Mills (SSM) is one of the leading business houses in Textile Industry in Dindigul District for over 30 years. SSM Group's strong desire to offer world class high quality Engineering Education has led to the launch of SSM Institute of Engineering and Technology at Dindigul from the academic year 2011-2012.

The Trustees are optimistic about SSMIET to be a great landmark in the history of higher education in the district of Dindigul. Though the venture is new, it has attracted exemplary team of globally reputed stalwarts to transform the education initiative, a completely different one as compared to existing ones. Every care is taken to ensure that there is a new learning experience being provided at the campus. The management has pre-empted in providing outstanding infrastructure, smart & dynamic intellectual capital to students matching any international campus.

SSMIET is endowed with a sprawling and huge computer center, broadband and high connective in the campus. A well equipped library with national, international and e-journals is a treasure of information and knowledge resource which enhances the learning process. Ergonomically designed and well fit audio and visual equipments in the class room a new experience to students for learning.

This MOU is both beneficent to CIPET, CSTS - MADURAI and SSMIET 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, CSTS - MADURAI will offer various CAD/CAM courses to the students of SSMIET and the course details with fees structure and payment terms are listed in Annexure - I.
2. The course will be conducted at SSMIET Campus during weekends preferably.
3. All the SSMIET students of Mechanical Engineering and Allied Engineering Departments are eligible to attend the short term training programme conducted by CIPET, CSTS - MADURAI.
4. SSMIET will be required to arrange the necessary lab facilities and all other support required for the smooth conduct of the short term programme.
5. The students from SSMIET can do their Inplant training, Internship, Project Works, Research work at a subsidized fee fixed by CIPET, CSTS - MADURAI.
6. 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.

A d . I



SSMIET is endowed with a sprawling and huge computer center broadband and high connective in the campus. A well equipped library with national international and e-journals is a treasure of information and knowledge resource which enhances the learning process. Ergonomically designed and well fit audio and visual equipments in the class room a new experience to students for learning

This MOU is both beneficent to CIPET CSTS - MADURAI and SSMIET 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 CSTS - MADURAI will offer various CAD/CAM courses to the students of SSMIET and the course details with fees structure and payment terms are listed in Annexure - I
- 2 The course will be conducted at SSMIET Campus during weekends preferably
- 3 All the SSMIET students of Mechanical Engineering and Allied Engineering Departments are eligible to attend the short term training programme conducted by CIPET CSTS - MADURAI
- 4 SSMIET will be required to arrange the necessary lab facilities and all other support required for the smooth conduct of the short term programme
- 5 The students from SSMIET can do their Inplant training, Internship, Project Works, Research work at a subsidized fee fixed by CIPET CSTS - MADURAI
- 6 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



- 7 The MOU shall be effective from the date of execution hereof and shall remain in force for a period of three years. The MOU shall be renewable upon mutual agreement.
- 8 The Course Coordinator, Director & Head CIPET CSTS - MADURAI and The Principal SSMIET & HOD Mechanical Engineering are link officers for the programme.

In witness whereof, each party has caused its duly authorized representative to execute this MOU on 12th February 2020

*For SSMIET, Dindigul*



**The Principal**

SSM Institute of Engineering and Technology  
Dindigul-Palani Highway, Dindigul-624002

*For CIPET : CSTS, Madurai*



**Director & Head**  
CIPET: CSTS.

Thiruvathavur - Madurai-625110



**Head of the Department**

Department of Mechanical Engg.  
SSM Institute of Engineering and Technology  
Dindigul-Palani Highway, Dindigul-624002



**CAD/CAM In-charge**  
CIPET: CSTS.

Thiruvathavur - Madurai-625110

- 7 The MOU shall be effective from the date of execution hereof and shall remain in force for a period of three years. The MOU shall be renewable upon mutual agreement.
- 8 The Course Coordinator, Director & Head, CIPET CSTS - MADURAI and The Principal, SSMIET & HOD Mechanical Engineering are link officers for the programme.

In witness whereof, each party has caused its duly authorized representative to execute this MOU on 12th February 2020.

*For SSMIET, Dindigul*



**The Principal**

SSM Institute of Engineering and Technology  
Dindigul-Palani Highway, Dindigul-624002

*For CIPET : CSTS, Madurai*



**Director & Head**

CIPET: CSTS,  
Thiruvathavur - Madurai-625110



**Head of the Department**

Department of Mechanical Engg.  
SSM Institute of Engineering and Technology  
Dindigul-Palani Highway, Dindigul-624002



**CAD/CAM In-charge**

CIPET: CSTS,  
Thiruvathavur - Madurai-625110