

supplied software.

### Confidentiality

The AIT and the Altern Technologies (P) Ltd agree to hold in confidence all information/ data designated by the institutes as being confidential which is obtained from either institute or created during the performance of the MOU and will not disclose same to any third party without written consent of the other institute.

## Duration of MOU

This MOU, unless extended by mutual written consent of institutes, shall expires in three years After the effective date specified in the opening paragraph, however on the review MOU shall be extended at mutual constant.

## Coordinates:

Both institutes will designate person who will have responsibility for co-ordination and implementation of this agreement.

## **Intellectual Property Rights:**

The intellectual property rights (IPR)

That arise as a result of joint research and collaborative activity under the agreement will be worked out on a case to case basis and will be consistent with officially laid down IPR policies of the two Organizations.

### Signed in Duplicate:

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the institutes, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of

Principal

Adichunchanagiri Institute of Technology

Dr. C. K. SUBBARAYA

Principal

Adichunchanagiri Institute of Technology

Chilandioslar - 577 100

On behalf of

Director

Altem Technologies Pvt. Ltd

Principal

. B.E.,M.Tech.,Ph.D.

Adichunchanagiri Institute of Technology

CHIKKAMAGALURU-577102



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## MEMORANDUM OF UNDERSTANDING

#### BETWEEN

# Altem TECHNOLOGIES PRIVATE LIMITED AND ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY (AIT)

"This MOU is entered into on the 25th day of September, 2017 by and between Altem TECHNOLOGIES PRIVATE LIMITED situated at Bangalore (Karnataka), is a leading Product Lifecycle Management (PLM) Software VAR (Value Added Reseller) for Dassault Systemes and distributors of 3D Printers from Stratasys Ltd., in India since 2010.

Alternates, not only match their customers' passion and agility at every turn, but also bring in new ideas and invariably find opportunities to improve. An Alternate, will not only deliver a top notch result but also have fun in building solutions and serving their customer.

With PLM Software solutions like CATIA, DELMIA, 3DVIA & ENOVIA from Dassault Systemes along with FDM (Fused Deposition Modelling) & Polyjet technology based 3D Printers from Stratasys Ltd., 3D Scanners from ARTEC3D and CAE solution from MSC software., we deliver a complete 3D Experience to our customers. We are head-quartered in Bangalore, India, (hereinafter called Altem TECHNOLOGIES), An Academic institution,

Adichunchanagiri Institute of Technology situated in Chikmagalur (Karnataka) was established in 1980 with the blessings of revered Jagadguru Padmabhushana Sri Sri Sri Dr. Balagangadharanatha Maha Swamiji, pontiff, of Sri Adichunchanagiri Maha Samsthana Math (hereinafter called AIT)

### Objectives of the MOU

- a. To promote and enhance academic interest at AIT with industry standard implementation through Altem TECHNOLOGIES PRIVATE LIMITED
- To provide advice for implementation of industry standard in area of CAD/Digital Manufacturing/ Analysis areas like Composite/ Multi Body Dynamics education at AIT
- c. To encourage bright students of AIT to come for internship at Altem TECHNOLOGIES PRIVATE LIMITED

## Technical Areas of Collaboration

Training Delivered after Delivery of CATIA CAD License Software from Dassault Systemes for this academic year 2017-2018.

Training was held from date 20th September to 22th September total of 24 Man/Hours,

## Topics Covered during training:



Introduction to CATIA V5, Brief History

Sketcher Workbench, Constraining Sketches

Creating Base Features (Part Modeling)

Creating Dress-Up Features (Example: Hole, Fillet,

Chamfers etc.)

Editing Features, Transformation Features

Surface Editing and Modifying and Repairing Surface

Features

Advanced Topics: Parameter Creating, Formula and

Relation

DMU Kinematics (Introduction/Demo)

Assembly Modeling

Drafting Workbench and BOM Creation

Sheet Metal Modeling

Introduction to Surface Design Workbench

Wireframe Modeling

1. Power Copy, Rules and Check (Introduction/Demo)

Hands-on-Exercises

Mini-Project (optional)

### Attendees for Training: 05 faculty members and 20 students.

- Provide academic interaction by delivering details on at AIT on topics of relevance to modern Industry like digital manufacturing / different areas in analysis Composite/ Multi Body Dynamics.
- 4. Provide necessary help in Organizing Workshops/conferences and Personality Development Programmes at AIT for enhancement of skills in respect of Faculty, Staff and Students of AIT
- 5. To facilitate the training for teachers and PG students.

### **Terms and Conditions**

- A. Any further development of infrastructure at AIT should be borne by AIT.
- B. Usage of AIT academic infrastructure can be allowed for limited period subject to its availability, approval of Head of the facility/department and Institute norms.
- C. Both institutes agree to help, identify and invite the faculty members and researchers from the other institutes, industry to participate in conferences, workshops and short-term courses.
- D. This YOU may be amended, renewed and terminated by mutual written agreement of the institutes at any time.
- E. Either institute shall have the right to terminate this MOU upon 60 days prior written notice to the other institute.
- F. Any extra software requirement to conduct any new course apart from mentioned above course will be discussed and AIT will purchase it at mutually financial terms.
- G. Above course can be repeated every year at the cost of 20% of PO value including AMC cost of