MEMORANDUM OF UNDERSTANDING (MoU)

Between

CodeTantra Tech Solutions Pvt. Ltd.

And

Swarnandhra College of Engineering and Technology (Autonomous)

C DETANTRA Tech Solutions Pvt. Ltd.

This Memorandum of Understanding (MoU) is made this 1st August 2017,

BETWEEN

Swarnandhra College of Engineering and Technology having its campus in Seetharampuram, Narsapur, West Godavari District, Andhhrapradesh, India - 534280.

and

CodeTantra Tech Solutions Pvt Ltd having its office at Kukatpally, Hyderabad,

1.0 BACKGROUND

CodeTantra Tech Solutions Pvt Ltd (herein referred to as "CT") is a company based in Hyderabad, India which develops interactive learning software solutions, which enable engineering students across the globe to learn and master the latest IT technologies. CodeTantra has developed an award winning i-Learning system (interactive learning) platform which is cloud-hosted and accessible from any internet enabled PC.

Swarnandhra College of Engineering and Technology (Narsapur, Andhrapradesh) (herein referred to as "SCET") has been established with the vision of

PURPOSE & SCOPE

The purpose of this MoU is to collaborate in building a critical mass of software programmers in **SCET** through "disruptive and innovative" Interactive Teaching platform that results in programmers who can create jobs and be "employment ready" for the IT industry. This programme will be implemented in a manner that both parties will work together to attain the expected end results from this collaboration.

CT shall provide its Interactive Teaching platform to the faculty and students belonging to all of branches in SCET campuses as identified by the college management.

SCET is allowed to use CodeTantra's logo and name to promote the learning courses made available to its students in the campus and also on its website, similarly CodeTantra will also be allowed to use the logo of SCET on its website and other material purely for advertising purpose.

Both parties shall NOT make any financial commitment on behalf of each other, nor shall take loans or create any other financial liabilities which is binding on each other under this agreement.

2.0 CT RESPONSIBILITIES UNDER THIS MOU

- 2.1 CT shall undertake the following activities:
- 2.1.1 Maintain the availability / up time of the cloud-based teaching/learning platform.
- 2.1.2 Provide norms and guidelines wherever necessary.
- 2.1.3 Train the personnel from **SCET** and enable them to handle the on-ground situation at the college.
- 2.1.4 Shall ensure through proper co-ordination and consultation that all the Trainings provided ensure quality.

C DETANTRA Tech Solutions Pvt. Ltd.

3.0 SCET RESPONSIBILITIES UNDER THIS MOU

- 3.1 On its part the SCET shall undertake the following activities:
- 3.1.1 Shall be the technical partner to implement the solution in the college.
- 3.1.2 Shall keep CT informed about the local requirements.
- 3.1.3 Shall provide the required minimum infrastructural facilities like computer lab with internet access to its students for learning courses.

4.0 INTELLECTUAL PROPERTY

CT will hold all the rights of their interactive teaching/learning cloud platform and owns all the content on the platform. SCET can anyhow suggest content changes based on the local requirements.

5.0 AMENDMENT AND MUTUALLY UNDERSTOOD BETWEEN THE PARTIES

This is a MoU that guides the relationship between the two parties towards solving the challenges of digital e-Learning training in SCET to have effect, any modification on aspects of this MoU will be by the written consent of both parties. Agreed upon projects/programmes will be agreed upon separately and form part of this MoU as annexes. Activities will be drawn up accordingly, which will include additional responsibilities and timelines.

6.0 PERIOD OF VALIDITY

This agreement shall be initially valid for one year from the date of signing the agreement and to be renewed subsequently by mutual consent of both the parties.

7.0 PRICING

Pricing will be decided on mutually agreed terms between **CodeTantra** and **SCET** depending on the number of students, courses and validity.

8.0 EFFECTIVE DATE AND SIGNATURE

This MoU shall be effective upon signatures of both CT and SCET officials.

9.0 TERMINATION OF THE MoU

Termination of this MoU will be by mutual consent and in writing to either party.

10.0 NOTICES

Any notice given in terms of the MoU shall be in writing and shall either be delivered by dispatch, fax or registered post through their addresses:

The Parties indicate acceptance of this MoU by their signatures.

Signed by the Parties on 1st Aug 2017:

For CodeTantra Tech Solution	s Pvt For	For Swarnandhra College of Engineering and Technology		2 3
FUTCODETANTRA TECH SOLUTION	NS PVT. LTD.			
TSV Ramana	/ D	r. S. Ramesh Babu,	ムーーン	
CEO	Sec	cretary & Correspondent		
DIRECTOR				

DESIGN LABS

Learn Design the Right Way

Plot - A-31, H.No. 37-74/2, J.J. Nagar Colony, Near Neredmet 'X' Road, Sainikpuri Post, Secunderabad - 500 094. Ph: 040-2711 5024, Mob. 9848721124 E-mail: designlabshyd@gmail.com

AGREEMENT FOR CONDUCTING CAD TRAINING & CERTIFICATIONS

Between

SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY

and

01-03-2017

DESIGN LABS, HYDERABAD

This agreement is made on 1st Nach 2017 between SWARN BOHRA COLLEGE OF ENGINEERING AND TECHNOLOGY and Dosign Labe,

SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY, Seetharam for a leading educational institute in Narasapuram region providing various Engineering degree programs accredited by UGC/AICTE. Hereinafter referred as "INSTITUTE"

Anc

Design Labs at Plot A-31, H.No.37-74/2, J J Nagar Colony nearNeredmet X Roads, Sainikpuri Post, Secunderabad- 500094. Design Labs is specializes in conducting training on various CAD Software Solutions including Autodesk AutoCAD; Autodesk — Inventor, Autodesk — Fusion 360, Revit Architecture/Structures/MEP etc.

- 1. Now therefore both the parties hereby agree as follows:
- 1.1 TRAINING CENTRE will conduct various CAD courses for students of INSTITUTE at Institute's premise by providing specialized Faculty.
- 1.2 Both parties will work toward creating better awareness and protects of CAD Software for better employability of participants at INSTITUTE.
- 1.3 TRAINING CENTRE in consultation with INSTITUTE. Will create and refine Courses as per current CAD Software program and industry demand and accreditation requirement.
- 1.4 Course Name / duration / curriculum will be as per ANNEXURE I
- 1. 5 Course fee & reimbursement will be as per ANNEXURE II
- 2. Responsibility of Training Centre
 - 2.1 Provide Faculty with requisite knowledge and experience in teaching the CAD Courses.TRAINING CENTRE will ensure substitute faculty of similar specialization, as per requirement2.2 TRAINING CENTRE will conduct certification for the students as part of the training program.
- 3. Responsibility of the Institute
- 3.1 Provide requisite infrastructure to conduct course, including but not limited to, classrooms, Computer Hardware/Software, Computer Projector, black / white board, power, power backup,

Other utilities, etc.

- 3.2 INSTITUTE will register students in Course by adequate information to all relevant engineering Streams.
- 3.3 INSTITUTE will collect the course fee or any other fee pursuant to this Agreement from Participating students in advance. INSTITUTE will facilitate the collection of fees on behalf of



SIGN LAND OF RABE

4--V

AUTODESK AUTHORISED ACADEMIC PARTNE

Students.

- 3.4 Reimburse fee & taxes as / applicable to TRAINING CENTRE as per agreed terms.
- 3.5 Ensure that all the participating students attend Course Classes as per schedule and all Required infrastructure is made available for uninterrupted classes.
- 3.6 Institute would ensure that all students are regular in attendance and irregular students Need to dropout / rescheduled in next batch without any reimbursement of fees.
- 3.7 The TRAINING CENTRE may be designated as Autodesk Authorized Training.
- 3.8 The Training Centre shall ensure managing the free software licenses given separately for each department and help the college in installing and managing the licenses during the agreement period.

4. Duration for This Agreement

4.1 The duration of this Agreement shall be for a period of 3 years from the date of signing and if not renewed or amended in writing the same shall be considered as expired and/or terminated.

5. Termination

- 5.1 This agreement shall take effect immediately on the execution of these presents. This agreement can be terminated by any party by a written letter giving one (1) month notice period.
- 5.2 Upon expiry of the notice period this agreement will be terminated & both the parties will settle their accounts within one month of termination of this agreement.
- 5.3 Any notice request or other communication required or permitted to be given or made under this agreement to INSTITUTE or TRAINING CENTER shall be in writing. Such notice or request shall have been given or made when it shall have been delivered by hand, airmail with a copy by facsimile, to the party to which it is addressed at such party's address specified below or at such other address as such party shall have designed by notice to the party for giving such notice or making such request:

SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY

Seetharampuram, Narasapuram – 534280 West Godavari District DESIGN LABS

Plot A-31, H.No.37-74/2, J J Nagar Colony Near Neredmet X Roads Sainikpuri Post, Secunderabad Hyderabad – 500 094

- 5.4 Except as otherwise specifically provided here in this agreement, shall bind and inure to the benefit of each party's successors & permitted assigns.
- 5.5 The parties hereto acting themselves or through representatives duly authorized, have caused this agreement to be signed in their respective names as of the day & year written above.

DrS.RameshBabu

Secretary

SwarnandhraCollege of Engine

AUTONOMOUS AUTONOMOUS ANARSAPUR

(VadaliBhaskaraRao) Business Manager Design Labs

187

Witnessed by:

Sri M.Sreenivasakumar

Principal

SwarnandhraCollege of Engineering and Technology

AUTONOMOUS NARSAPUR SELECTION & ABOVOUS

Sri A.Gopichand

Mechanical HOD

SwarnandhraCollege of Engineering and Technology