ಈ ದಸ್ತಾವೇಜು ಹಾಳೆಯನ್ನು ಸಂಘದ ಉಪನಿಯಮ ಸಂಖ್ಯೆ 5(9) ರ ಪ್ರಕಾರ ಮುದ್ರಿಸಲಾಗಿದೆ.

ಕರ್ನಾಟಕ ರಾಜ್ಯ ನೋಂದಣಿ ಮತ್ತು ಮುದ್ರಾಂಕ ಇಲಾಖಾ ನೌಕರರ ವಿವಿಧೋದ್ದೇಶ ಸಹಕಾರ ಸಂಘ ನಿಯಮಿತ ದಸ್ತಾವೇಜು ಹಾಳೆ Document Sheet



The Karnataka State Registration and Stamps Department Official's Multipurpose Co-Operative Society Ltd.

ಈ ಹಾಳೆಯನ್ನು ಯಾವುದೇ ದಸಾವೇಜಿಗೆ ಉಪಯೋಗಿಸಬಹುದು This sheet can be used for any document

> ಬೆಲೆ: ರೂ. 2/-(GST EXTRA)

MEMORANDUM OF UNDERSTANDING BETWEEN CADD CENTRE And

SHRI SIDDHARTHA INSTITUTE OF TECHNOLOGY – E&EE DEPARTMENT TO SETUP "CENTRE OF EXCELLENCE (COE) IN PRODUCT DESIGN AND DEVELOPMENT"

AGREEMENT

This Agreement is made at Tumakuru this 1st day of January 2020 and is valid for a period of 5 years from the aforementioned date.

CADD Centre, B H Road Tumkur, having its office at Maharaja Square, 2nd floor, Above Dominos Pizza, B H road Tumkur,, (hereinafter referred as "CADD Centre" for the sake of brevity) and represented by Centre Head, Mrs. Vasundhara (which expression shall mean and include the successors in office and assigns)

And

Shri Siddhartha Institute of Technology, approved by AICTE norm, having its campus at Maraluru, Tumakuru, and represented by its Head of the Department, Electrical and Electronics Engineering, SSIT (which expression shall mean and include its successors in office and assigns, hereinafter referred as SSIT for the sake of brevity)

Objective of the Collaboration

Today, Every Employer wants the employee to be productive from day one. CAD has become an indispensable skill to make every professional employable. Hence the objective of the Collaboration is

- 1. Setting up an advanced design skills training facility inside the campus of SSIT
- Setting up a Testing Centre, facilitating every student to take a test in each software which will boost his confidence level
- 3. To Set Up an Incubation Centre for students of the college
- To come up with Innovative products that mandate improvements in social welfare of Karnataka/India. To
 enhance lifestyle by technological advancements.
- To create ecofriendly products that may help with the prosperity/betterment of livestock and or other dominions of our ecosystem.
- Any Commercially viable Product that may be a result of development done in this COE shall be sponsored
 on a tripartite agreement between SSIT, CADD Centre Tumkur and Cadception Technisery Bangalore.
- 7. The product so developed shall be commercialized by Cadception Techniserv, represented By Mr. Sharashchandra C G. These Products shall be evaluated for uniqueness and shall be jointly filed for patents and shall be marketed and sold by Cadception Techniserv exclusively and the terms and conditions of the cost and royalty shares shall be done on each product on a case to case basis. The same shall be exclusively recorded in separate MOU's or agreements as and when required.

Through This MOU the Company CADD centre shall extend its services to other department of SSIT for Development of products in similar lines though EEE SSIT as a channel.

CADD Centre, world's largest network design skill training centre will establish the COE for Design. The COE will identify students who are interested in building their career in design and nurture them with continuous, systematic learning process. COE would enable digital collaboration between distant groups enabling broader learning and research.

- 1. To provide a complete knowledge to the students in the field of CAD
- 2. To provide employable skills to the students of College.
- 3. Make the student aware of the latest tools and techniques to keep them industry ready at the end of their course.
- 4. Increase the employability of the student and maximize on the placement opportunities available.
- 5. To build / improve the confidence level of the student to face the challenges of real time
- 6. To empower the students who are interested in the field of Design, Development and Research

PREAMBLE:

To get a student employable and placed in an organization; over and above the subject knowledge he / she is expected to have the following:

- Strong Fundamental Engineering Knowledge
- 2. Engineering related Multiple Technical Skills Develop skills that adds value.
- 3. Project Management & Operational excellence Learn & Acquire the Skills
- 4. Communication & other Soft Skills

While Subject Knowledge would be provided by the College, CADD Centre will equip the students with required industry specific technical, project management and people skills.

On one hand, thousands of unemployed Engineering graduates are not finding suitable jobs, while on the other hand. Industry requires millions of young minds at all levels but are unable to find the right candidates. This is because of the skill gap that exists between academic institutions and industry requirements. This skill gap is sought to be minimized for the students of "SSIT "by facilitating them to acquire the appropriate and relevant skills at SSIT itself through this program.

Through this collaboration, CADD Centre will prepare the students of the "SSIT" to be ready for industry by the time they enter the final semester and facilitate many of them to secure dream jobs. For this the students have to be nurtured and trained in different areas from the very beginning. Keeping in mind the academic program and the progressive skills development cycle in mind, the programs are spread across their semesters.

CADD Centre Shall Provide

- Comprehensive CADD Centre reference books to all students for each course as part of the course.
- The required trainers for the course and the training program would be Instructor led.
- Periodical assessment of the progress of students for their further improvements.
- The Certificate of Completion to every student will be issued who successfully completes the training.
- "Certificate of Association" from CADD Centre.
- A link to the College website from our website www.caddcentre.com
- Provide permission to use CADD Centre logo as Skill Development Partner
- Welcome SSIT to use CADD Centre strategically based on the need

SSIT Shall Provide

- Air-conditioned shell space for the COE, to establish its facility inside the College campus.
- The required number of computer systems in the lab and other required infrastructure for the practice.
- The class rooms with LCD projector for the theory classes.
- The schedule with the classes for this training during normal hours of the College.

ಈ ಮಸ್ತಾವೇಜು ಹಾಳೆಯನ್ನು ಸಂಘದ ಉಪನಿಯಮ ಸಂಚಿತ್ರೆ 5(೪) ರ ಪ್ರಕಾರ ಮುದ್ರಿಸಲಾಗಿದೆ.

ಕರ್ನಾಟಕ ರಾಜ್ಯ ನೋಂದಣಿ ಮತ್ತು ಮುದ್ರಾಂಕ ಇಲಾಖಾ ನೌಕರರ ವಿವಿಧೋದ್ದೇಶ ಸಹಕಾರ ಸಂಘ ನಿಯಮಿತ ದಸ್ತಾವೇಜು ಹಾಳೆ Document Sheet



The Karnataka State Registration and Stamps Department Official's Multipurpose Co-Operative Society Ltd.

ಈ ಹಾಳೆಯನ್ನು ಯಾವುದೇ ದಸ್ತಾವೇಜಿಗೆ ಉಪಯೋಗಿಸಬಹುದು This sheet can be used for any document

> ಬೆಲೆ : ರೂ. 2/-(GST EXTRA)

- The support to ensure all the students in a class, attend the training programs scheduled for them.
- The required software on their systems.(TBD) <u>Draft</u>
- SSIT will pay for the additional consumables, required for 3D printing.
- Disciplinary support for the smooth conduct and timely completion of the entire course.
- Minimum Hours of Training time as per the need of the course.
- Provide all support to CADD CENTRE to enroll students in the courses offered by CADD CENTRE. SSIT will provide Space in the campus of SSIT to erect kiosk, one table & two chairs for counseling and distribution of brochures / leaflets. SSIT will allow CADD CENTRE to display banners inside the kiosk. SSIT will allow CADD CENTRE to display notices and posters in the Notice boards during the period of MOU. CADD CENTRE will not the responsible for any damage caused by factors beyond their control like power fluctuations etc. Facilities offered by SSIT include facilities provided within kiosk, class room and lab. Computer systems include hardware, software and accessories.

PARTICIPANTS:

 The participants would be the SSIT students of Mechanical / Civil / Automobile branches across all semesters Or as Agreed Mutually.

COURSE CONTENTS:

- CADD Centre in consultation with the SSIT shall finalize the course contents for the skill development
 program. These will be reviewed every year and suitable changes, if required, will be incorporated. As the
 requirement of each course is different, course contents have been worked out separately for each branch.

 <u>TIME SCHEDULE:</u>
- The program(s) will be conducted during the days and timings provided by SSIT. The students will be divided into batches, depending on the total strength. The program(s) will be conducted according to the Time Table drawn up with the mutual consent of CADD CENTRE and SSIT. Utmost care will be taken to frame the time table in such a way that it does not coincide with college exams enabling the student to complete his training ahead of the exams. CADD CENTRE will not conduct any classes during the time of exams. In case of any change in training schedule the same will be intimated to the Programme Coordinator of SSIT. Similarly, if, SSIT wants a change in training schedule the same may be communicated to the Programme Coordinator of CADD CENTRE. In either of the cases, a revised training schedule has to be made and the Programme Coordinators of both CADD CENTRE & SSIT and the respective students must be informed about the change in training schedule by means of suitable media (emails/posters/circulars/notice board displays).

PROGRAMME COORDINATOR

The Director of SSIT shall appoint a "Programme Coordinator" from each department for the duration of the

shall liaise with CADD centre and make the training process learner-friendly and effective. CADD ork in a close relationship with the link officer, who in turn shall keep a close touch with the students. any difference of opinion between CADD Centre and the Link Officer, the matter should be referred Vice Chancellor of the College, whose decisions thereon shall be final and binding on both the

EMENT OF COURSE

SSIT will ensure that the courses will start within 90 (Ninety) days from the date of signing of MOU. CADD CENTRE will ensure that the courses will commence from date as intimated by SSIT.

COURSE COMPLETION: While CADD, CENTRE will endeavor to complete the course as per the Schedule mutually agreed upon and mentioned in Annexure 1. CADD CENTRE will not be responsible and accountable for delay in completing the course due to reasons which are beyond the control of CADD CENTRE include – acts of God (including fire, flood, earthquake, storm, hurricane or other natural disaster) and other unforeseen circumstances.

Courses for individual software will be completed as mentioned in ANNEXURE 1.

It is mandatory for the student to have undergone the complete course as mentioned in ANNEXURE 1 to be eligible for a Course Completion Certificate. In case he/she opts out due to any reason an appropriate certificate will be issued for only for that course completed by the student. Students will not be eligible for Certification for the courses that they have not completed.

JURISDICTION

All matters, queries, disputes or differences, whatsoever, arising between the parties touching the construction, meaning, operation or effect of this Memorandum of Understanding or out of or relating to this Memorandum of Understanding or breach thereof shall be settled through arbitration in accordance with the relevant Arbitration Act in force at such time. The Arbitration award shall be binding on both parties.

VALIDITY

Both SSIT and CADD CENTRE shall have the rights to terminate this MOU by providing ONE-month notice in writing on their respective letter head only after a minimum period of ONE year. Termination of this MOU for whatever reason shall be without prejudice to the rights of either party and of the students and the ongoing academic programmers.

This Memorandum of Understanding will be valid for a period of FIVE year.

This Memorandum of Understanding shall come into effect from 01-01-2020

Name: Mrs. Vasundhara.G

Centre Head
CADD CENTRE

Dr. M. S. Raviprakasha
Principal
Sri Siddhartha Institute of Technology
Maralor, Tumakuru-672 105,

Name: Dr.M.S. Raviprakasha

Principal

Shri Siddhartha Institute of Technology.

Witnessed by

Dr.M.Siddappa
 Dean (Academics)
 SSIT, Tumakuru

 Dr. Ashok Mehatha Placement Officer SSIT, Tumakuru

Deverle 1.2.2000

9886506365

Ka. tumkulbheood@ Coddontee Com