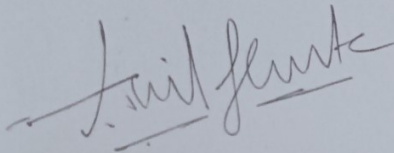


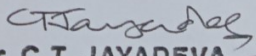
Memorandum of Understanding

This agreement is executed on this 05-01-2024 between **Adichunchanagiri Institute of Technology, Chikmagaluru, Karnataka** (hereinafter referred to as the First Party) and **Global Infotech (ISCT™) Autodesk Learning Partner** situated in U.B. Hill Dharwad-580007, Karnataka (hereinafter referred to as the second Party).

Now this agreement witness as follows:

1. Second party shall provide/download legal Autodesk software and help first party to Install and manage **Legal Autodesk™** software in first party campus. Relevant legal software shall be made available to teaching staff and students of:
 - a. Civil Engineering
 - b. Mechanical Engineering / allied programs
 - c. Electrical and Electronics Engineering / allied programs
 - d. Computer Science Engineering / allied programs
2. Second party shall assist first party for implementing Autodesk software to complement the theory subjects and **provide training to the faculties** of the department whenever necessary with the mutually agreed terms time to time. List of software is listed in Annexure-II
3. Only first party and second party shall impart Autodesk™ products training to the students of first party in the campus.
4. Second party shall assist to utilize the free student software to the students and faculty for personal learning through Autodesk student community portal.
5. Second party also supplies the discounted certification exam vouchers to the participants to equip the participants to attend the Autodesk™online certification exams.
6. Certification fee for the following academic years shall be finalized by both the parties considering the cost of examination vouchers provided by Autodesk, for the respective years.
7. First party will ensure the proper attendance and participation of the registered participants for the above mentioned program. That all participants should attend class.
8. First party shall provide the infrastructure and support to conduct the training program.

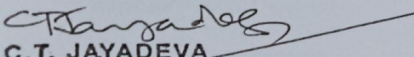



Dr. C.T. JAYADEVA
Principal B.E.,M.Tech.,Ph.D
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102


Signature of HOD
Dr. KIRAN B. M.
B.E.,M.Tech.,Ph.D
Professor & Head
Department of Civil Engineering
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102

9. Second party will provide suitable faculty who is well experienced as well as Autodesk™ certified.
10. Second party shall prepare students for **International / National / College level** Autodesk design competitions.
11. Second party shall prepare the students in multiple skills of **INDIA SKILLS and WORLD SKILLS** event.
12. Both the parties should put their maximum effort from their respective levels for the successful completion of the training and certification program.
13. Second party shall conduct Awareness programs on Latest technologies, introductory workshops, Faculty development programs without any charges, Travel, stay and local facilities of second party faculties shall be provided by first party.
14. Student development programs and add-on courses approved by the first party. Fees and duration will be as mutually agreed.
15. Second party shall set up a **BIM Specialization center at A.I.T Campus**. Space, Hardware and Infrastructure will be provided by first party, All BIM Software and Trainers need to be provided by second party.
16. Current Academic year training program and payment details as listed in Annexure-1. The Fee structure will be decided upon mutual agreement.
17. Term of this agreement is valid for **Three years** starting from the current academic year and extended for another Three years on mutually agreeable terms and conditions which shall be done in writing and signed by both the parties
18. Any alteration, addition or modification is there on this agreement should be in writing and signed by both the parties.

For Adichunchanagiri Institute of
Technology, Chikamagaluru

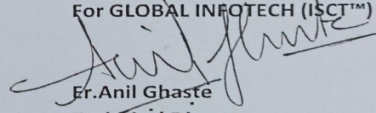

Dr. C. T. JAYADEVA
Principal
A.I.T. Chikamagaluru
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102

Witness:

1. 

2. 

For GLOBAL INFOTECH (ISCT™)


Er. Anil Ghate
Technical Director
GLOBAL INFOTECH, Dharwad
Date :05-01-2024


Signature of HOD

Dr. KIRAN B. M.
B.E., M.Tech., Ph.D
Professor & Head
Department of Civil Engineering
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102

Annexure-I

Sl. No	Name of the Training Program	Department
1	Autodesk AutoCAD	Civil, Mechanical, E&E
2	Autodesk Revit	Civil, Mechanical, E&E
4	Adv Diploma in BIM	Civil Engineering
5	Tech Genesis for 1st Year	All Branches
6	Autodesk Fusion 360	All Branches
7	Autodesk Civil 3D	Civil
8	Python Programming	All Branches
9	Adv Diploma in Product Design Engineering.	Mech / Aero / IE / EE
10	Adv Diploma in Digital Manufacturing	Mech / Aero / IE / EE
11	Adv Diploma in Sustainable Building Design	Civil

Annexure-II

Civil Engineering / Architecture / Structural Engg. / Infrastructure

REVIT: Plan, design, construct, and manage buildings with powerful tools for Building Information Modeling.

CIVIL 3D: Civil engineering design and construction documentation. Roads, Bridges, Rail infra.

AUTOCAD: Software for 2D and 3D CAD. Includes AutoCAD, specialized toolsets, and apps.

NAVISWORKS: Navisworks Manage, Navisworks Simulate software and the Navisworks Freedom 3D viewer for 5D analysis, design simulation, and project review.

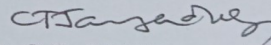
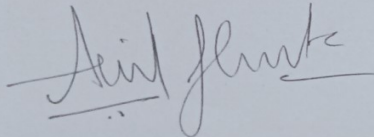
INSIGHT : Software for Design and analysis of Green building and Sustainable designs

Mechanical Engineering / Mechatronics / Automobile Engineering / AERO

FUSION360: Cloud-based 3D CAD, CAM, CAE & PCB software, complete product design platform.

FUSION360 TEAM: Cloud-based collaboration for product design and manufacturing teams.

INVENTOR: Professional-grade product design and engineering tools for 3D mechanical design, simulation, visualization, and documentation.



Dr. C.T. JAYADEVA
Principal B.E.,M.Tech.,Ph.D
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102



Signature of HOD

Dr. KIRAN B. M.
Professor & Head B.E.,M.Tech.,Ph.D
Department of Civil Engineering
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102

ALIAS: Industrial design software to sketch, concept model, surface, and visualize.

AUTODESK CFD: Computational fluid dynamics simulation and solid body motion analysis software.

AUTOCAD: Software for 2D and 3D CAD. Includes AutoCAD, specialized toolsets, and apps.

VAULT: Manage data, track revisions, and collaborate with PDM software.

3DS MAX: 3D modeling, animation, and rendering software for games and design visualization.

Electrical Engineering / Electronics

FUSION360: Cloud-based 3D CAD, CAM, CAE & PCB software, complete product design platform.

EAGLE: PCB design and schematic software, Bring electronic inventions to life with a complete set of PCB layout and schematic editing tools, library content and community-driven features.

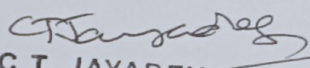
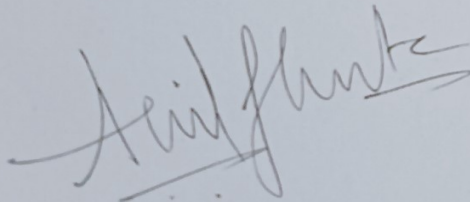
Computer Science / Information Science

FUSION 360: Cloud-based 3D CAD, CAM, CAE & PCB software, complete product design platform.

MAYA: 3D animation, modeling, simulation, and rendering software for film, games, and TV

3DS MAX: 3D modeling, animation, and rendering software for games and design visualization

EAGLE: PCB design and schematic software, Bring electronic inventions to life with a complete set of PCB layout and schematic editing tools, library content and community-driven features.



Dr. C.T. JAYADEVA
Principal B.E.,M.Tech.,Ph.D
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102



Signature of HOD
Dr. KIRAN B. M.
B.E.,M.Tech.,Ph.D
Professor & Head
Department of Civil Engineering
Adichunchanagiri Institute of Technology
CHIKKAMAGALURU-577102