

Memorandum of Understanding

This agreement is executed on this day 15.02.2021 between Department of Mechanical Engineering, JNN College of Engineering, Navule, Shivamogga-577204, (hereinafter referred to as the First Party) and Global Infotech (ISCT™) Autodesk Academic Partner situated in U.B. Hill Dharwad-580007 Technology Training Center (hereinafter referred to as the second Party).

Now this agreement witness as follows:

1. That the second party shall setup Autodesk Design and Innovation Center at first party campus.
That the second party shall provide Autodesk Design and Innovation Center the Latest version of Autodesk® software such as FUSION 360, Inventor, AutoCAD, 3DS Max Design, Simulation CFD, Alias Studio, Revit MEP as Prescribed by your Technical Experts / Faculties. (ALL LEGAL SOFTWARE)
2. That the first party shall provide the Computer Lab with necessary facilities to setup Autodesk Design and Engineering Club as mentioned below
 - a. Computers with 64 bit CPU, Min 2 GB RAM,
 - b. Internet / Wi-Fi connection
 - c. UPS & Projectors.
3. That the second party shall assist for implementing Autodesk Software to complement the theory subjects and Provide Training to the Faculties of the first party.
4. That the second party shall prepare the students of first party for INTERNATIONAL / NATIONAL / COLLEGE LEVEL Autodesk Design competitions.
5. That the second party shall provide Assistance to utilize the other Autodesk student software to the students and faculty for personal learning (Legal Software)
6. That the second party shall provide Autodesk™ products training and Autodesk™ Certification exams students belonging to first within Campus Premises.
7. That the second party shall supply the Certification Exam vouchers to the participants as part of this agreement.
8. That the second party shall provide One Examination vouchers to each participant for each exam. In case if any student fails and wants to attend second time, he has to remit the Exam fee again. The second party shall make any discounts available to the failed candidates, offered by Autodesk™ at that time.

9. That the second party shall provide Student Interactions, workshops and seminars by industry professionals (Technical experts / Entrepreneurs).
10. That the first party may use "Autodesk Design and Innovation Center" logo for department / Institutional Promotional activities (conditions apply)
11. That the first party shall ensure the proper attendance and participation of the participants for the above mentioned program.
12. That both the parties shall put their maximum effort from their respective levels for the successful completion of the training and Certification program.
13. That any alteration, addition or modification is there on this agreement shall be in writing and signed by both the parties.
14. That the second party shall be charging per student per semester as mutually agreed.
15. That this MOU will be valid for next five new academic years starting from this semester.

IN WITNESS WHERE OF BOTH THE PARTIES HEREBY HAVE SET AND SUBSCRIBED THEIR RESPECTIVE HANDS ON THIS DATE 15.02.2021 .

First Party:

E. Babaraj
For Department of Mechanical Engineering
JNNCE, Shivamogga-577204

Second Party:

Anil Kumar
For GLOBAL INFOTECH (ISCT™), Dharwad.
Autodesk Authorized Academic Partner

Witness :

Dr K Sabeel Ahmed
Dr. Amith Kumar S.I