

CAREER DEVELOPMENT CENTRE



Date: 1st March 2021

Subject: Value Added Trainings - School of Architecture, Planning & Design

Attention: B.Tech-ME/ME-AE- 4th Year (Session-EVEN-2020-21)

Above mentioned students are hereby informed that as per the approved value added trainings for the academic year 2020-21, Career Development Centre offers the below mentioned trainings in the Department of Mechanical Engineering, Even Semester (2020-21). Details as follows:

Training	Semester	Program	Duration	Date of Commencing
AutoCAD (VAT-83)	8 th	B.Tech-ME – 4 th Year	80Hrs	09-03-2021

NOTE:

1. The Department concerned shall notify the details about timings and venue of the training sessions. In case of any query please contact the Career Development Centre, DIT University.
2. The sessions will be conducted online on MS Team. All the students have been added to their respective team for AUTOCAD training, if any student has not been added, please report to CDC at cdc@dituniversity.edu.in before the commencement of training.

H Gaurav Singh
Career Development Cell
DIT University, Dehradun

To:

- All Deans / Directors
 - HoDs
 - CDC
- } With the request to bring the above to the notice of the students

Copy for information to:

- Hon'ble Chairman
- Hon'ble Chancellor
- Hon'ble Vice Chancellor
- Hon'ble Pro Vice Chancellor
- ICT Manager – to upload on website

Registrar
DIT University, Dehradun

Technical Training-AUTOCAD (VAT-83)

Course: -B.Tech- ME,ME-AE -4th Year

Venue:- Online Training on MS Team

Organized By- Cetpa Infotech Pvt. Ltd.

Date:- From 9th March to 11th April 2021

Duration:-80 Hrs.

Timings:- 2 Hours/Day ; 6 hours/Day on Saturdays

Organized By: Career Development Centre, DIT University

Conducted By: External Agency (CETPA Infotech Pvt. Ltd.)

Introduction:

AutoCAD is a commercial, computer-aided design software application that lets users create 2D and 3D models and drawings. Look around your space. Most of the objects you see were likely designed and manufactured with the help of technical drawings.

Easy Edits: Before the age of computers, a designer would have to manually revise designs. You would have to create an entirely new draft or edit the draft you had, which could become messy and difficult to interpret. With AutoCAD, you can easily change and manipulate designs.

Faster Production: You can create a re-useable block library to replicate design parts. Got a window system that works well? Use it again. A manufacturing component that you'll need over and over. Save it to your block library to increase efficiencies. Saved files can be used and re-used later, which makes the design process faster than if you did it by hand.


Better Accuracy: You can only draw something so small by hand, but AutoCAD allows you to design down to fractions. This creates a more accurate design in all dimensions.

Once your design is created, you can feed into a 3D printer or a machine for a prototype to be created. Or the measurements from the drawing can be used to create parts of something that can be built such as a building or house.

Who Uses AutoCAD?

As a CAD Drafter, you could use AutoCAD across a variety of industries. In mechanical engineering, you might use it to create manufacturing processes as well as to design motor parts, robots, and other innovative objects.

In electrical engineering, you might use it to map out electrical systems, and in civil engineering, you might use it as you help to design bridges and roads. Here are other professionals who use AutoCAD:


Registrar
DIT University, Dehradun

Annexure - II

Value added course Details (Academic Year: 2020-21)

VAT Course Name: AUTO CAD Technical Training

VAT Code: VAT 83

Duration in Hours: 80

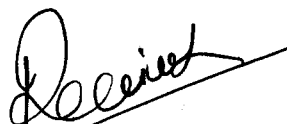
Number of Students Enrolled: 120

Number of Students Completed: 116

Grades: G= GOOD ; S = Satisfactory ; P = Poor ; W = Withdraw

Student ID	Student Name	Program/Course	Year	Passing Grade
180113904	ASHISH LOHANI	BTME-AE	4th Year	G
180106916	ABHISHEK SINGH	BTME	4th Year	G
180106903	SANMOHAN DAS	BTME	4th Year	S
170106033	DEEPAK PRAJAPATI	BTME	4th Year	S
170106030	TARUN BHATT	BTME	4th Year	G
180106914	MADHUR PATARI	BTME	4th Year	S
170113007	DHEERAJ ADHIKARI	BTME-AE	4th Year	G
180106908	MEGHA RAI	BTME	4th Year	P
170113015	KUNAL SINGH	BTME-AE	4th Year	S
160106029	PUSHPENDRA KUMAR SAHU	BTME	4th Year	S
170106028	MOHAMMAD FAISAL	BTME	4th Year	G
180106912	SANGAM RAMOLA	BTME	4th Year	G
170106020	ARSH KUMAR	BTME	4th Year	G
170113032	MITHANSHU SHARMA	BTME-AE	4th Year	G
170106011	SHIVALAY SAXENA	BTME	4th Year	S
170106080	AVINASH KUMAR SONU	BTME	4th Year	S
170106048	GAUTAM PUNETHA	BTME	4th Year	G
170106062	JAYESH ARORA	BTME	4th Year	G
170113014	ARBAZ KHAN	BTME-AE	4th Year	G
170106063	SHUBHAM KUMAR	BTME	4th Year	G
170113012	SHIVAM KUMAR	BTME-AE	4th Year	S
170106094	NITIN BALAYAN	BTME	4th Year	S
180106913	VIPUL KULASARI	BTME	4th Year	G
170113025	SIDDHARTH SHRIWASTWA	BTME-AE	4th Year	G
170106075	BIPIN SINGH BHAT	BTME	4th Year	G
170106023	HARSHIT KUMAR	BTME	4th Year	G
170106017	AISHWARY GUPTA	BTME	4th Year	S
170113001	VISHESH MITTAL	BTME-AE	4th Year	S
170106077	ANMOL TYAGI	BTME	4th Year	G
170106032	DHIRAJ KUMAR	BTME	4th Year	G
170106054	GOVINDA KUMAR	BTME	4th Year	G
170106036	AKSHAT JAIN	BTME	4th Year	G
170113028	SUMIT KUMAR	BTME-AE	4th Year	S
170106038	MIHIR LAKHERA	BTME	4th Year	G
170113031	RAGHAV RAINA	BTME-AE	4th Year	G
170106049	RAHUL DESWAL	BTME	4th Year	G
170113011	HARSHIT BELWAL	BTME-AE	4th Year	G
170106025	AKASHJYOTI BARMAN	BTME	4th Year	P
170106089	SAMEER KUMAR	BTME	4th Year	S
170106044	OMAR MASOOD	BTME	4th Year	S

170106079	SACHIN KUMAR	BTME	4th Year	G
170106047	AADITYA SINGH .	BTME	4th Year	G
170106073	HARSH GURURANI	BTME	4th Year	S
180106905	SUDERSHAN CHAUHAN	BTME	4th Year	S
180106915	HIMANSHU KUMAR	BTME	4th Year	G
170106031	PANKAJ MANRAL	BTME	4th Year	G
170106085	SHUBHAM UPADHYAY	BTME	4th Year	G
170106022	CHETAN PANDEY	BTME	4th Year	G
170106082	ABHIMANYU CHOUDHARY	BTME	4th Year	S
170106070	ADBHUT TRIPATHI	BTME	4th Year	S
170106007	AKSHAT THAPLIYAL	BTME	4th Year	G
170106067	SAGAR VERMA .	BTME	4th Year	G
170106003	ROSHAN JOSHI	BTME	4th Year	G
170106001	ADITI MISRA	BTME	4th Year	G
170106066	PIYUSH YADAV	BTME	4th Year	P
170106064	ANUJ P.S SIKARWAR	BTME	4th Year	S
170106043	PARAS TARAGI	BTME	4th Year	G
170113018	RAJHANS PRASAD	BTME-AE	4th Year	G
170106055	SHIVANSH PRATAP SINGH CHAUHAN	BTME	4th Year	G
170106045	DEEPAK SINGH	BTME	4th Year	S
170106052	ABHISHEK NEGI	BTME-AE	4th Year	S
170106040	ANSHUL RAWAT	BTME	4th Year	S
170113006	SIDDHARTH PATHANIA	BTME-AE	4th Year	G
170113016	MAYANK NAUDIYAL	BTME-AE	4th Year	G
170106068	RAHUL GURUNG	BTME	4th Year	G
170113005	MAYANK RAUTELA	BTME-AE	4th Year	G
170106042	PRATEEK SEMWAL	BTME	4th Year	S
170113002	SUNDARAM DHAR DWIVEDI	BTME-AE	4th Year	S
170106024	PUNIT SINGH	BTME	4th Year	G
170106046	ANURAG PAL	BTME	4th Year	G


 Head - CDC
 Career Development Cell
 BIT University, Dehradun


 Registrar
 BIT University, Dehradun