CAREER DEVELOPMENT CENTRE



Date: 4th January 2021

Subject: Value Added Trainings (ONLINE-MS Team) - School of Architecture, Planning & Design

Attention: B.Architecture (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 School of Architecture, Planning & Design, Even Semester (2020-21). Details as follows:

Training	Semester	Program	Duration	Date of Commencing
Revit (VAT-12)	6 th	B.Arch- 3rd Year	32Hrs	18-01-2021
PDP-2 (VAT-59)	6 th	B.Arch- 3 rd year	36Hrs	11-01-2021

NOTE:

1. The training will run in online mode (till further notice) on MS Team. Students will be assigned batch (as per the schedule) and will be added to their respective MS Teams.

2. It is suggested to all the above-mentioned students to attend the training (detailed schedule will be shared in your respective batch on MS Team).

3. The Department concerned shall notify the details about timings and platform / batch of the training sessions. In case of any query please contact the Career Development Centre, DIT University.

Gaurav Singh

certity, Dehradun

Head- CDC

To:

• All Deans / Directors

on colors

With the request to bring the above to the notice of the students

HoDs

• CDC

Copy for information to:

- Hon'ble Chairman
- Hon'ble Chancellor
- Hon'ble Vice Chancellor
- Hon'ble Pro Vice Chancellor



Career Development Centre

REVIT Training: VAT-12 (ONLINE-MS TEAM)

The Revit Training was conducted for students of B.Arch 3rd Year program, the venue for the training was DIT University, SoAD Computer Lab, it was conducted by the School of Architecture, Planning and Design, from 18-01-2021 to 12-02-2021 and the main speaker for the training was **Ar.Upendra Joshi**. Total Duration was of **32 hrs**.

OBJECTIVE:

An introductory course to Revit in which you will learn about the interface by designing a basic building. Aimed at beginner and professional architects who want to start using Revit in their projects.

The course focused on the design of a structure with columns, beams, foundations, floors, and slabs. Aimed at beginner and intermediate users, who seek to begin using Revit and to deepen in their tools.

WORKSHOP REQUIREMENTS

- Students should have a good working knowledge of how to use a PC
- Revit installed, 30-day trial and 1 year student version available from Autodesk.
- Previous experience on a CAD program is not essential but will benefit the student

TRAINING OUTLINE:

Module 1

- Walls
- Floors
- Ceiling
- Roofs
- Rooms
- Constraints
- Modification tools
- Properties and type settings



Career Development Centre

Module 2

- Doors
- Windows
- Furniture
- Columns
- Graphical settings
- Import CAD
- Topography
- Step by step to building a simple project

Module 3

- Extrude
- Blend
- Revolve
- Sweep
- Swept blend
- Curtain walls
- Designing a simple project using conceptual massing

Module 3

- Stairs
- Railing
- Recap

Training Outcomes:

By the end of the course, participants will have the skills and knowledge to take a project from start to finish using the tools and library provided by Autodesk.

Annexure - II

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

VAT Course Name: Revit Training

VAT Code: VAT 12

Duration in Hours: 30

Number of Students Enrolled: 41

Number of Students Completed: 40

Number of Students Completed: 40							
Grades: G= GOOD; S = Satifactory; P = Poor; W = Withdraw							
Student ID		Program/Course	Year	Passing Grade			
180823001		BArch	3rd Year	S			
180823025	JOHNSON GURIA	BArch	3rd Year	G			
180823022	SHALINI SINGH	BArch	3rd Year	G			
180823021		BArch	3rd Year	S			
180823042	ANNAPURNA SHARMA	BArch	3rd Year	S			
180823019		BArch	3rd Year	S			
180823014	SAURABH KUMAR	BArch	3rd Year	S			
180823037		BArch	3rd Year	G			
180823009	AMAN KUMAR LOHIYA	BArch	3rd Year	G			
180823012	JYOTSNA NARULA	BArch	3rd Year	S			
180823031	ARJUN RATHEE	BArch	3rd Year	S			
180823004	DHRUV KUMAR PAL	BArch	3rd Year	G			
180823033	VRINDA AGGARWAL	BArch	3rd Year	G			
180823028	ISRA AHMAD	BArch	3rd Year	S			
180823036	SAURAV .	BArch	3rd Year	S			
180823007	ANUSHA NAITHANI	BArch	3rd Year	Р			
180823005	RIYA VERMA	BArch	3rd Year	S			
180823017	BOPETO KHETOI SHOHE	BArch	3rd Year	S			
180823023	SUSHANT SAINI	BArch	3rd Year	G			
180823026	GEETIKA SAHU	BArch	3rd Year	G			
180823013	DEVANSH THAPLIYAL	BArch	3rd Year	S			
180823016	ANMOL SHARMA	BArch	3rd Year	S			
180823018	SHOBHIT AGARWAL	BArch	3rd Year	S			
180823030	EKTA GARG	BArch	3rd Year	G			
180823006	ICHA KAUR	BArch	3rd Year	G			
180823020	AYUSH RAWAT	BArch	3rd Year	S			
180823035	DIVYANSH GUPTA	BArch	3rd Year	S			
180823011	KAJAL VERMA	BArch	3rd Year	G			
180823029	VANSHIKA TANDON	BArch	3rd Year	G			
180823039	HARSHA SINGH	BArch	3rd Year	S			
180823043	MOHAMMAD ASAD RAIS	BArch	3rd Year	S			
180823034	NIKHIL SINGLA	BArch	3rd Year	G			
180823041	AKASH DHANRAJ CHITRIV	BArch	3rd Year	S			
180823003	ANANYA DHAWAN	BArch	3rd Year	S			
180823015	LAVANYA RAJPUT	BArch	3rd Year	G			
180823024	DEEKSHA GOSWAMI	BArch	3rd Year	G			
180823008	ISHTI .	BArch	3rd Year	S			
180823010	NAKUL AHLUWALIA	BArch	3rd Year	S			
180823027	GAURANG KAKKAR	BArch	3rd Year	S			

Marin College Cell
Hand Coent Cell
Hand Coent Cell
Career Development Dehradur
DIT University. Dehradur

180823040	ARYAN THAKUR	BArch	3rd Year	G
180823032	HARSH VARDHAN GUPTA	BArch	3rd Year	G