

# CAREER DEVELOPMENT CENTRE



Date: 10<sup>th</sup> January 2023

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

**Attention: B.Arch / ID (Session-EVEN-2022-23)**

Above mentioned students are hereby informed that as per the approved value added trainings for the academic year 2022-23, Career Development Centre offers the below mentioned trainings in the School of Architecture, Planning & Design, Even Semester (2022-23). Details as follows:

Training	Semester	Program	Duration	Date of Commencing
Revit (VAT-12)	6 <sup>th</sup>	B.Arch- 3rd Year	32Hrs	07-03-2023
Working Drawing (VAT-84)	6 <sup>th</sup>	B.Arch- 3 <sup>rd</sup> Year	30Hrs	5-04-2023
PDP-2 (VAT-59)	6 <sup>th</sup>	B.Arch- 3 <sup>rd</sup> year	36Hrs	20-01-2023
Photography Trainings (VAT-81)	6 <sup>th</sup>	B.Arch- 3rd Year	32Hrs	19-04-2023
Basics of Photoshop (VAT-88)	2 <sup>nd</sup>	B.Arch & ID-1st Year	32Hrs	22-02-2023
Wood as Material (VAT-80)	2 <sup>nd</sup>	B.Arch& ID- 1st year	32Hrs	28-02-2023

**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.

  
Mr. Saurav Badoni

Incharge- CDC  
Career Services 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

### WORKING DRAWING VAT -84

The Working Drawing Training was conducted for students of B.Arch 3<sup>rd</sup> Year program, the venue for the training was DIT University, SoAD Architectural Studio, it was conducted by the School of Architecture, Planning and Design, from 5-04-2023 to 25-04-2023, (5:00 PM to 7:00 PM) / day for 15 days and the main speaker for the training was **Ar.Ashok Grover**.

#### **OBJECTIVE:**

This three-day course covers building services found in residential and commercial buildings. The course looks at heating and cooling systems, how to use them efficiently and how they fit within a building.

Working drawings and specifications are the primary working documents used by a contractor to bid and execute a project. Specifications are the written documents that go with the construction documents and describe the materials as well as the installation methods. They consist of precisely written documentation that describes a project to be constructed, supplementing drawings and forming part of the contract and describing qualities of materials, their methods of manufacture and installation into the project, workmanship and mode of construction, in addition to providing other information not shown in the drawings including description of the final result.

#### **REQUIREMENT FOR WORKSHOP:**

Who can attend this workshop?

- Undergraduate students of architecture

#### **TRAINING OUTLINE:**

##### **Module 1**

Building Services Drawings (External)

Water supply source and connections Electric supply source and connections

**Module 2**

Building Services Drawings (Internal)

Layouts of kitchen toilets,  
and other utility spaces with specifications  
Plumbing layouts of the kitchen, and toilets.

**Modules 3 and 4**

Rainwater Harvesting system to be adopted in respect of site location Drawing layouts of the system on your site plan Calculating sizes.

**Training Outcomes:**

Create and utilize construction documents

Decipher and communicate information through drawings and specifications

## Value added course Details (Academic Year: 2022-23)

VAT Course Name: Working Drawing

VAT Code: VAT 84

Duration in Hours: 32

Number of Students Enrolled: 36

Number of Students Completed: 36

**Grades:**

**G= GOOD ; S = Satisfactory ; P = Poor ; W = Withdraw**

Student ID	Student Name	Program/Course	Passing Grade
180823043	Mohammad Asad Rais	Bachelor of Architecture	S
180823031	ARJUN RATHEE	Bachelor of Architecture	G
200823005	GOSHIKA GUPTA	Bachelor of Architecture	G
200823001	JASMINE KAUR	Bachelor of Architecture	S
200823006	RADHIKA SINGHAL	Bachelor of Architecture	S
200823009	YUVRAJ SINGH PANWAR	Bachelor of Architecture	S
200823002	ABHINAV SINGH	Bachelor of Architecture	S
200823010	KUMAR MRADUL	Bachelor of Architecture	S
200823016	ANJALI LN	Bachelor of Architecture	G
200823008	KARTIKAY PURI	Bachelor of Architecture	G
200823011	RAO UMAR	Bachelor of Architecture	S
200823012	AYUSH ARYAN	Bachelor of Architecture	S
200823013	MUSKAN JOSHI	Bachelor of Architecture	S
200823026	MAYANK BAGCHI	Bachelor of Architecture	S
200823014	SHARANYA VITTHALKUMAR PATIL	Bachelor of Architecture	S
200823015	ABDULLAH ASHRAF	Bachelor of Architecture	G
200823019	RAVULAPALLI MAHITH	Bachelor of Architecture	G
200823039	PAMIT SINGH LUTHRA	Bachelor of Architecture	S
200823033	ANKITA PAL	Bachelor of Architecture	S
200823023	RITIKA BISWAS	Bachelor of Architecture	S
200823021	VIVEK KAMBOJ	Bachelor of Architecture	S
200823017	AVNI RAGHAV	Bachelor of Architecture	S
200823018	MRIDUL SHARMA	Bachelor of Architecture	G
200823028	AYUSHI CHAUHAN	Bachelor of Architecture	G
200823027	VAISHALI KUMARI	Bachelor of Architecture	S
200823024	GURMEET PRAJAPATI	Bachelor of Architecture	S
200823025	AMAN SINGH PUNDIR	Bachelor of Architecture	S
200823031	ASHITI GOYAL	Bachelor of Architecture	S
200823030	NAMITA SHARMA	Bachelor of Architecture	S
200823029	TRISHA GOYAL	Bachelor of Architecture	G
200823035	ABHYUDAYA NEGI	Bachelor of Architecture	G
200823034	AMREEN ALI	Bachelor of Architecture	S
200823032	VINNY NEGI	Bachelor of Architecture	S
200823036	VAIBHAV SHANKER	Bachelor of Architecture	S
200823037	ARSH KANSAL	Bachelor of Architecture	S
200823038	AMBUJ KHARGA	Bachelor of Architecture	S