CAREER DEVELOPMENT CENTRE



Date: 1st August 2020

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

Attention: B. Arch / ID (Session-ODD-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
Wood as Material (VAT-80)	1 st	B.Arch & ID - 1st year	32Hrs	10 th August 2020

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.

Career De Caloravising ell DIT Universited de l'indun

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

Regiztar Dehradun

Career Development Centre



Wood as Material: VAT - 80

The Wood as Material Training was conducted for students of B.Arch & ID- 1st year program, the venue for the training was DIT University, SoAD Carpentery Workshop, it was conducted by the School of Architecture, Planning and Design, from 10th August 2020 to 29th October 2020 (Duration: 32 Hrs) and the main trainer for the training was Ms. Poonam Katre (Assistant Professor-SoAD)

OBJECTIVE:

A hands-on value-added training was organized for the first-year students of B.ARCH and B.DES(ID) to ignite the creative thinking process amongst the fresh minds. The main objective of this event was to give students the skills to rethink and explore all the possibilities with which any simple and common material can be used. The students not only gained practical training on using various tools and techniques, but also comprehended the possible skilful solutions for their design problems.

REQUIRED SKILLSET FOR WOOD AND PIPE DESIGN SOLUTIONS

Since the training is largely based on initiating the creative thinking process at the basic level, hence appreciation of simple materials like wood, paper and pipes in design development is required.

One may choose to continue the training in design exploration using materials, if they have few of these skills/ interests.

- An interest in studying different materials that can be used for model making
- Knowledge about the basic tools and techniques required for paper and wood designs.
- A creative mindset
- Basic understanding and zeal for carpentry designs.

Registrar Dehradun

Career Development Centre



The value-added training was about getting stuff done, and was used as milestones to start design thinking and decisions making process easier and interesting. The training focussed on concepts behind every creative design and let the students explore mutually with group discussions and healthy competition. How the use of simple and day to day materials can be involved in intellectual and skilful designs was well apprehended by the students of first year.

FUTURE DIRECTIONS

Exploring design possibilities is the most crucial aspect of any designer. To get inspirations from experts who have been internationally recognized for their creative designs, was something the new students of first year needed.

The training needs to support the current curriculum and practices, which was well taken care of during all the modules of VAT. To cater the aspects of concept development, stages of design, execution of thought process; amplifies the results and address the major issues that students face in the design journey. Hence the value-added trainings and other hands-on workshops assist the students in the right direction.

TRAINING OUTCOMES

By gaining the practical knowledge, one can be benefited in the following ways:

- when the student starts working on designing of spaces and architectural elements throughout their UG course.
- PG course in the stream of architecture, interior design, urban design, furniture design etc.

Job in design firms or opening their own firm with unique design ideas.

Pocicital Dehradun

Annexure - II

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

VAT Course Name: Wood as Material

VAT Code: VAT 80

Duration in Hours: 32 Number of Students Enrolled: 34

Number of Students Completed: 34

Grades:	G= GOOD ; S = Satifactory ; P = Poor ; W = Withdraw						
Student ID	Student Name	Program/Course	Year	Passing Grade			
200823001	JASMINE KAUR	Bachelor of Architecture					
200823002	112171111111111111111111111111111111111	Bachelor of Architecture		G			
200823005		Bachelor of Architecture		G			
200823006	RADHIKA SINGHAL	Bachelor of Architecture		S			
200823008	KARTIKAY PURI	Bachelor of Architecture		G			
200823009	YUVRAJ SINGH PANWAR	Bachelor of Architecture		G			
200823010	KUMAR MRADUL	Bachelor of Architecture		S			
200823011	RAO UMAR	Bachelor of Architecture		G			
200823012	AYUSH ARYAN	Bachelor of Architecture	4	S			
200823013	MUSKAN JOSHI	Bachelor of Architecture		G			
200823014	SHARANYA VITTHALKUMAR PATIL	Bachelor of Architecture		G			
200823015	ABDULLAH ASHRAF	Bachelor of Architecture		S			
200823016	ANJALI LN	Bachelor of Architecture		G			
200823017	AVNI RAGHAV	Bachelor of Architecture		G			
200823018	MRIDUL SHARMA	Bachelor of Architecture		S			
200823019	RAVULAPALLI MAHITH	Bachelor of Architecture	1st Year	G			
200823021	VIVEK KAMBOJ	Bachelor of Architecture	1st Year	<u> </u>			
200823023	RITIKA BISWAS	Bachelor of Architecture		G			
200823024	GURMEET PRAJAPATI	Bachelor of Architecture		G			
200823025	AMAN SINGH PUNDIR		1st Year	S			
200823026	MAYANK BAGCHI	Bachelor of Architecture	1st Year	G			
200823027	VAISHALI KUMARI	Bachelor of Architecture	1st Year	G			
200823028	AYUSHI CHAUHAN	Bachelor of Architecture	1st Year	S			
200823029	TRISHA GOYAL	Bachelor of Architecture	1st Year	G			
200823030	NAMITA SHARMA	Bachelor of Architecture	1st Year	S			
200823031	ASHITI GOYAL	Bachelor of Architecture	1st Year	G			
200823032	VINNY NEGI		1st Year	G			
200823033	ANKITA PAL		1st Year	S			
200823034	AMREEN ALI	Bachelor of Architecture	1st Year	G			
200823035	ABHYUDAYA NEGI	D 1 C 1	1st Year	G			
200823036	VAIBHAV SHANKER		1st Year	S			
200823037	ARSH KANSAL		1st Year	G			
200823038	AMBUJ KHARGA		1st Year	S			
200823039	PAMIT SINGH LUTHRA	Bachelor of Architecture	1st Year	G			

Verified (CDC)

Head CDD

Concern Development Cent

Concern Concern Cent

Concern Concern Cent

Concern Concern Cent

Co

DIT University, Cehradun