#### CAREER DEVELOPMENT CENTRE



Date: 7th January 2021

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

Attention: B.Arch / ID (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 training in the School of Architecture, Planning & Design, Even Semester (2020-21). Details as follows:

Training	Semester	Program	Duration	Date of Commencing
Basics of Photoshop (VAT-88)	2 <sup>nd</sup> & 4 <sup>th</sup>	B.Arch & ID-1st & 2nd Year	32Hrs	15 <sup>th</sup> January 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.

Gauray Singh

Head CDC

Career Development Cal

DiT University, Dehracu

Alt AHINGLAIM, Depusquu

#### 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



# Career Development Centre

### **Basics of Photoshop**

Duration: 32 Hrs | VAT-88 | Platform: Online (MS Team)

The Basics of Photoshop training was conducted for students of B. Design (ID)- 2nd Year. The training was conducted online on MS Team due to Covid from 15th January 2021 to 8th March 2021. It was conducted by the School of Architecture, Planning and Design and the duration of training was 32 Hrs and the master trainer was Ar. Ankita Gaur.

#### **OBJECTIVE:**

The course should enable the student to digital sketch and editing and represent ideas and interact with Digital Design tool.

#### INTRODUCTION

Photoshop is a graphics-editing program that is used to create and manipulate images. The program's versatile nature makes it useful for a huge range of imaging tasks, and Photoshop is used in fields as diverse as architecture, astronomy, animation, forensics, web design and medicine. Photoshop is a powerful raster based graphics program produced by the Adobe Corporation. It has long been Adobe's flagship product, and is widely used for a variety of project and purposes worldwide. The program has a huge number of filters, functions and other tools that help the graphics artist complete his task. In addition, there is a huge support base for Photoshop, with countless online sites devoted to the program filled with tips and tutorials. There are also books, online a college courses and the documentation at Adobe itself. The graphics uses for Photoshop are almost unlimited.

#### TRAINING OUTLINE:

The Photoshop course is divided into four modules. The module include software study and assignment submission. Rogistrar Dehradun

#### Module 1

Photoshop fundamentals:

Introduction of interface,



# Career Development Centre \*\*\*\*

Registrar Dehradun

## Annexure - II

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

VAT Course Name: Basics of Photoshop

VAT Code: VAT 88

Duration in Hours: 32

Number of Students Enrolled: 51

Number of Students Completed: 49

Number of Students Completed: 49							
Grades: G= GOOD; S = Satifactory; P = Poor; W = Withdraw							
Student ID		Program/Course	Year	Passing Grade			
	MOHAMMAD ALHAM ASAD	BD-UX	2nd Year	G			
191358033		BD-UX	2nd Year	G			
191358037		BD-UX	2nd Year	S			
191358023		BD-UX	2nd Year	S			
191358018		BD-UX	2nd Year	S			
191358031	THE PROPERTY OF THE PARTY OF TH	BD-UX	2nd Year	S			
191358011	THE PERSON NAMED IN CONTRACT OF THE PERSON NAMED IN CONTRACT O	BD-UX	2nd Year	S			
191358019		BD-UX	2nd Year	S			
191376002		BD-UX	2nd Year	S			
191358003		BD-UX	2nd Year	G			
191358032		BD-UX	2nd Year	Р			
191358028	AKASH PAL	BD-UX	2nd Year	S			
191376005	CHARU HANS	BD-ID	2nd Year	G			
191358036	AMISHA ANNU	BD-UX	2nd Year	G			
191376001	AMREEN FATIMA	BD-ID	2nd Year	S			
191358034	JASDEEP SINGH	BD-UX	2nd Year	G			
191376009	MOHINI AGARWAL	BD-ID	2nd Year	G			
191358005	DIVYANSH MAHAJAN	BD-UX	2nd Year	G			
191358001	PRATEEK VERMA	BD-UX	2nd Year	S			
191358030	NISARG KHISTI	BD-UX	2nd Year	S			
191358012	MANMEET KAUR	BD-UX	2nd Year	G			
191358024	ADITYA SINGH	BD-UX	2nd Year	G			
191073007	AYUSHI VERMA	BD-UX	2nd Year	S			
191376007	VARANJOT SINGH	BD-ID	2nd Year	G			
191376010	PRIYANSHI DAS	BD-ID	2nd Year	G			
191376012	ANYA SINGH	BD-ID	2nd Year	S			
191358009	TANISH .	BD-UX	2nd Year	S			
191358014	VASUNDHARA DUBEY	BD-UX	2nd Year	G			
191358027	KARTIKEY SINGH	BD-UX	2nd Year	G			
191358007	NISHCHAY ARORA	BD-UX	2nd Year	S			
191358017	PIYUSH SINGH	BD-UX	2nd Year	S			
191358035	KARINA CHOUDHARY	BD-UX	2nd Year	S			
191358006	PARTH GARG	BD-UX	2nd Year	S			
191376003	YASHIKA AGARWAL	BD-ID	2nd Year	S			
191376011	KASHISH KAUR KAKKAR		2nd Year	S DIT			
191358002	ANSHUL KUMAR		2nd Year	S			
191358013	PRIYANSHI ARYA		2nd Year	G			
191358010	MALVIKA AMBREESH KAGZI		2nd Year	P			
191358015	SHRISHTI PUNDORA		2nd Year	S			

moniotrar Dehradun

		_		
191358008	KHUSHI KUMARI	BD-UX	2nd Year	G
191358021	RAJA SINGH	BD-UX	2nd Year	G
191376004	KHUSHI BANSAL	BD-ID	2nd Year	S
191376008	VIPLAV CHAUDHARY	BD-ID	2nd Year	G
191358016	SHUBHI AGRAWAL	BD-UX	2nd Year	G
191358025	DEEPANSH BENIWAL	BD-UX	2nd Year	G
191358038	YOGESH DHAKAL	BD-UX	2nd Year	S
191358004	SIDDHANT SISODIA	BD-UX	2nd Year	S
191358029	UTTKARSH BISHT	BD-UX	2nd Year	G
191376006	SNEHAIL GIRI	BD-ID	2nd Year	G
191358020	RICHA PATEL	BD-UX	2nd Year	S
191358026	PARSOON BHARDWAJ	BD-UX	2nd Year	G

Received by Co-problement Cell

The state of the contraction of the co

Alt. Childerally, Depreagnu