

CAREER DEVELOPMENT CENTRE



Date: 10th December 2019

Subject: Value Added Training in School of Architecture & Planning

Attention: B.Arch- 3rd Year (Session-Odd-2019-20)

Above mentioned students are hereby informed that as per the approved value added training for the academic year 2019-20, Career Development Centre offers the below mentioned technical training in the 5th Semester (2019-20). Details as follows:

Training	Semester	Program	Date of Commencing
Photoshop Advance (VAT- 86)	5 th	B.Arch- 3 rd Year	21-12-2019

NOTE: 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.

Ho- **Gaurav Singh**
Career D- **Head- CDC**
DIT University, Dehradun

To:

- All Deans / Directors
- HoDs
- Head CDC

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

Copy to:

- Chairman
- Chancellor
- Vice Chancellor
- Pro Vice Chancellor

For information please

Registrar
DIT University, Dehradun

Photoshop Advance: VAT - 86

The Adobe Photoshop 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 **21-12-2019 to 25-12-2019** (Duration- 32 Hrs) and the main trainer for the training 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 Photo - shop 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.

Module 1

Photoshop fundamentals:

- Introduction of interface,
- Menu and Tool box,
- Layers and Blending options,
- Gradient,
- Colour correction,
- Save file,



Registrar
DIT University, Dehradun

Module 2

- Retouching images,
- Masking, filters.
- Image making and Manipulation,
- Paint with brush tool,
- Export file.

Module 3 and 4

- Layer effect filters,
- Image editing and enhancing,
- Mixing, layer masking,
- External Plug-ins

Training Outcomes:

- Be able to Design vector artwork
- Able to prepare graphics for web and print
- To implement useful keyboard shortcuts
- Learn illustrator the way a professional would use it
- Practice everything you learn during the course



DIT University, Dehradun

Annexure - II

Value added course Details (Academic Year: 2019-20)

VAT Course Name: Photoshop Advanced

VAT Code: VAT 86

Duration in Hours: 32

Number of Students Enrolled: 57

Number of Students Completed: 53

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

Student ID	Student Name	Program/Course	Year	Passing Grade
170823033	AYUSH CHAUHAN	BArch	3rd Year	G
170823020	BHARAT KANDPAL	BArch	3rd Year	S
170823040	ANUTOSH BAJPAI	BArch	3rd Year	S
170823059	SHIVAM VAGESHWAR	BArch	3rd Year	P
170823032	SHUBHAM KUMAR .	BArch	3rd Year	S
170823028	RADHIKA SINGH	BArch	3rd Year	S
170823018	SANKRITA SIVAM	BArch	3rd Year	S
170823019	MAHAK AGARWAL .	BArch	3rd Year	S
170823023	TUSHAR BHATIA	BArch	3rd Year	S
170823048	VAIBHAVI GOEL	BArch	3rd Year	S
170823049	SNEHA SINGH	BArch	3rd Year	S
170823038	APARNA VERMA	BArch	3rd Year	S
171376006	VANSHITA AERAN	BArch	3rd Year	G
170823044	MOHAMMAD ASIF	BArch	3rd Year	S
170823003	VASHVI K KUMAR	BArch	3rd Year	S
170823052	MUSKAN JAIN .	BArch	3rd Year	S
170823035	PRACHEE BATRA	BArch	3rd Year	S
170823041	YASH SHARMA	BArch	3rd Year	S
170823025	ARCHIT GAKHAR .	BArch	3rd Year	S
170823014	AMRITJEET KAUR	BArch	3rd Year	G
170823051	SURAJ RAWAT	BArch	3rd Year	S
170823002	SHIVANI BASSI	BArch	3rd Year	S
170823046	DISHA CHUGH	BArch	3rd Year	S
170823022	RUCHI RAJ	BArch	3rd Year	G
170823008	SUTANNI CHATTERJEE	BArch	3rd Year	S
170823015	PRASHANT MANOHAR	BArch	3rd Year	P
170823027	TANYA VASUDEVA	BArch	3rd Year	G
170823004	RUPAL NARESH BHARDA	BArch	3rd Year	S
170823037	SHIKHA .	BArch	3rd Year	S
170823050	ABDUL KARIM	BArch	3rd Year	G
170823031	AKANKSHA MITTAL	BArch	3rd Year	S
170823010	PERI VIDYA	BArch	3rd Year	S
170823009	SWARNIM SAWARN	BArch	3rd Year	S
170823026	PRATYUSH MUND	BArch	3rd Year	S
170823029	SHASHANK SHEKHAR PANDEY	BArch	3rd Year	S
170823039	NEHA PRAJAPATI	BArch	3rd Year	S
170823043	PARTH SAXENA	BArch	3rd Year	G
170823042	RANDEEP KAMBOJ	BArch	3rd Year	S
170823007	DEEKSHA PALYAL	BArch	3rd Year	S
170823005	AYUSH KASHYAP DATTA	BArch	3rd Year	S

Head-CDG
Career Development Cell
DIT University, Dehradun

Aditya Kalid

18

170823054	VANSHIKA AGRAWAL	BArch	3rd Year	G
170823034	KHALIDA PARVEEN .	BArch	3rd Year	G
170823021	SHREYA SINHA	BArch	3rd Year	S
170823045	AMAN CHAUHAN	BArch	3rd Year	S
170823016	SACHI ANAND	BArch	3rd Year	S
170823024	ELSA FATIMA	BArch	3rd Year	S
170823001	BHUMIKA BISHT	BArch	3rd Year	S
170823056	SHWETA SINGH	BArch	3rd Year	S
170823012	SATABDI PAL	BArch	3rd Year	G
170823006	DEVESHWAR SEN	BArch	3rd Year	S
170823036	GAURISHA BHATIA	BArch	3rd Year	S
170823013	SREEJITH .	BArch	3rd Year	S
170823017	PREETI RAWAT	BArch	3rd Year	G
170823055	SHIWANI ARORA	BArch	3rd Year	S
170823058	BHAGYASHREE .	BArch	3rd Year	S
170823057	RUDRAKSH .	BArch	3rd Year	G
170823060	ADITI SONI .	BArch	3rd Year	S

DIT University, Dehradun