

# Subharti Institute of Technology & Engineering SWAMI VIVEKANAND SUBHARTIUNIVERSITY

(Approved by AI(TE)
Subhartipuram, NH-58 Delhi-Haridwar Bypess Road, Meerut -250 005
Ph. 0121-2439157, Ext. 2222, 2221, Fax: 0121-24390108
E-mail principle site@gmail.com, principal engg@gmail.com, Website: www. subharti.org



Ref: SITE/CE/Value added/2020-21/3

OFFICE OF THE HOD [Department of Civil Engineering]

Dated:09/03/2021

#### Notice

All the B.Tech.(CE) -2<sup>nd</sup> year students are hereby informed that a value added course named AutoCAD (Code-ET-VA-21) is going to schedule since 15<sup>th</sup> March- 24<sup>th</sup>March,2021. Therefore, you are informed to complete the registration process till 14<sup>th</sup> March,2021 to the course coordinator. The course coordinator is appointed as Mr.Pankaj Kumar, Assistant Professor, civil engineering department.

(Er. AbhishekTiwari)

HOD.CE

Swam vitekanand Subharti University MEERUT

# OUTCOMES

Upon successful completion of this course, it is expected that students will be able to:

- Know the basic concept of drawing using software.
- Know and start to use the basic commands and its uses.
- Differentiate the plan and elevation of various structures.
- To draw a plan and elevation of residential buildings.
- Students are able to draw plan and elevation of buildings.

#### COURSE OBJECTIVE

- To create awareness amongst students to basic concept of drawing using software.
- To familiarize with basic commands and its uses.
- To ensure the understanding of plan, elevation of various structures.
- To enable to draw a plan and elevation of residential buildings.
- To develop technical skills to the students so that they may fulfill the market demand and hence ensure their employability.

### COURSE CONTENT

- Basics of AutoCAD
- Basic command of AutoCAD
- To familiarize with plan and elevation
- · To draw plan and elevation.

# SUBHARTI INSTITUTE OF TECHNOLOGY AND ENGINEERING, SWAMIVIVEKANAND SUBHARTIUNIVERSITY

NH-58,Delhi-Haridwar Bypass Road Subhartipuram,Meerut,Uttar Pradesh,250005

> VALUE ADDED COURSE ON

> > AutoCAD

Organized By

Department of Civil Engineering 15<sup>th</sup> March, 2021-24<sup>th</sup> March, 2021

# REGISTRATION FORM

1, Name of Participant:

2. Department:	
3. Year &Sem:	

I undertake to abide by the rules and regulations of the competition imposedby the organizing Department and will participate with utmost discipline for the same.

Date:

Phone Number:

Signature of Applicant



# VALUE ADDED COURSE REPORT

TITLE NAME: AutoCAD

DURATION: 15/03/2021- 24/03/2021

The value added course onAutoCAD held since15<sup>th</sup> March,21 – 24<sup>th</sup> March, 2021 was organized by the civil engineering department of SITE for B.Tech.(CE) for 2<sup>nd</sup> year students. The programme was organized with the following objectives:

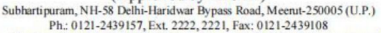
- 1. To create awareness amongst students to basic concept of drawing using software.
- 2. To familiarize with basic commands and its uses.
- 3. To ensure the understanding of plan, elevation of various structures.
- 4. To enable to draw a plan and elevation of residential buildings.
- To develop technical skills to the students so that they can fulfill the market demand and hence ensure their employability.

The programme was based on presentations and interactive sessions on AutoCAD using recent ICT tools. During the programme a variety of training methods like group discussion, demonstration and group work with presentation by participants were used. The programme was targeted to our 2<sup>nd</sup>year students to impart various designing as well as safety measures. There were 18 participantsof civil engineering departmentenrolled and the same were completed the programme. The value added program was conducted by Er. Pankaj Kumar, Assistant Professor of civil engineering department with the cooperation of other faculties and especially by the HOD of civil engineering department.

Redistrar Vikekanand Subharti University MEFRUT PALIS (IF A)



## Subharti Institute of Technology and Engineering Swami VivekanandSubharti University, Meerut (Approved by AICTE)



E-mail:principal.site@gmail.com,principal.engg@gmail.com, Website: www.subharti.org



### VALUE ADDED COURSES SESSION: 2020-21

COURSE NAME: AUTO CAD COURSE CODE: ET/VA/21

#### LIST OF STUDENTS:

S.NO	ENROLLMENT NO	NAME OF STUDENT
1	1901000002655	ADITYA KUMAR
2	1901000002220	ADITYA KUMAR
3	1901000002055	AKASH KUMAR
4	1701050001116	Akshat Kalyan
5	1901000002656	DHEERAJ KUMAR PANDEY
6	1901000002245	MD ZEESHAN
7	2001008833774	Mrigyanshu Giri
8	1901000002212	NISHANT KUMAR
9	1901000002217	OM PRAKASH KUMAR
10	1901000002219	RAHUL KUMAR KUSHWAHA
11	1901000002211	RAJKUMAR RAMAN SINGH
12	1901000002216	RATNESH KUMAR
13	1801000021979	Ravi Malik
14	1901000002410	SANOJ KUMAR KARMKAR
15	1901000002053	SUJAN KUMAR
16	1901000002654	KARAN KUMAR
17	1901000002951	TALHA MATIN
18	1901000002658	RISHU KR SINGH





# SUBHARTI UGC Approved NIVERSITY



Where Education is a Passion ...

#### SUBHARTI INSTITUTE OF TECHNOLOGY AND ENGINEERING

## CERTIFICATE

This is to certify thatMr./Ms.—Asitya—Kurray——— of Civil Engineering Department has successfully completed the Value-added course on "AutoCAD" held at Subharti Institute of Technology and Engineering, Swami Vivekanand Subharti University, Meerut dated15<sup>th</sup>to 24<sup>th</sup> March, 2021.

(ErAbbishekTiwari) HOD,CE,SITE

(Er. Pankaj Kumar) Asst. Professor (CE) Course Coordinator



# SUBHARTI



Where Education is a Passion ...

SUBHARTI INSTITUTE OF TECHNOLOGY AND ENGINEERING

#### CERTIFICATE

This is to certify thatMr./Ms.—Abah. Kumar.—of Civil Engineering Department has successfully completed the Value-added course on "AutoCAD" held at Subharti Institute of Technology and Engineering, Swami Vivekanand Subharti University, Meerut dated15<sup>th</sup>to 24<sup>th</sup> March, 2021.

(Er. Pankaj Kumar) Asst. Professor (CE) Course Coordinator

(ErAbhistek Tiwari) HOD, Ce, SITE

Swamki University