# ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

### SHOBHAVANA CAMPUS, MIJAR – 574225, MOODBIDRI DAKSHINA KANNADA KARNATAKA, INDIA



# **Department of Mechanical Engineering CERTIFICATION COURSE**

On

"Computer Aided Design and Drafting Course"

For the Academic Year

2020-21



#### ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726

#### DEPARTMENT OF MECHANICAL ENGINEERING

Date: 05 - 03 - 2021

#### APPROVAL LETTER

To,

The Principal, AIET, Moodbidri

Respected Sir,

Sub: - Approval for Organizing the Students Certification/Training
Program on "COMPUTER AIDED DESIGN AND DRAFTING COURSE"-Reg.

With reference to the subject cited above, I would like to bring to your kind notice that, the Department is planning to host a Five day's Student Training Program/ hands on workshop on "COMPUTER AIDED DESIGN AND DRAFTING" from "11 March 2021" to 15 March 2021".

Kindly consider the above request and approve the same for further proceedings.

Thanking you Sir.

Coordinator:

Mr. Hemanth S

Head of the Department:

Alva's Institute of Engg. & Technology, Mijur, MOODBIDRI - 574 225, D.K

Place: AIET, Moodbidri.



### ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726

#### DEPARTMENT OF MECHANICAL ENGINEERING

Date: 05 - 03- 2021

#### **CIRCULAR**

All the students are hereby informed that there is a certification course on COMPUTER AIDED DESIGN AND DRAFTING which is scheduled from "11 March 2021 to 15 March 2021", which is conducted by Mr. Gopal Krishna U B & Mr. Surersh P S at AIET, Dept of mechanical engineering, moodbidri. Interested students kindly register your names on or before 08.03.2021.

Head of the Department:



#### ALVAS INSTITUTE OF ENGINEERING & TECHNOLOGY Shobhavana Campus, Mijar, Moodbidri 574225 DEPARTMENT OF MECHANICAL ENGINEERING aietmech08@gmail.com

Students attendence Workshop Program on "COMPUTER AIDED DESIGN AND DRAFTING" from 11 March 2021 to 15 March 2021

	אפוגאע עזען.		27.2	0.2				_								_			$\neg$	Sign			
SL.NO	USN No.	Name of the Student .		11/3	/21/	1	:	12/3	/21/		_	13/3	_	$\overline{}$	_	14/3,	_	$\rightarrow$	_		/21/	$\neg$	
_ 1	4AL18ME009	Chiranth p	Р	Р	а	Р	P	Р	Р	а	_		·		_	_	-	-	_	<u>.                                    </u>	-	P	1 -4
2	4AL18ME018	Karthik	Р	Р	Р	P	Р	P	Р			P	Р	•	·			_	_	_	-	P_	1
3	4AL18ME020	Kundar Bhushan R	Р	Р	P	P	Р	Р	<u> -</u>			Р	·	-	<u>.                                    </u>	-	_	_	-	P	Р	P	VID-
4	4AL18ME025	Nishanth	Р	Р	Р	Р	Р	Р	1	Р	-	Р	Р			<u> </u>	-	Р	_	_	!-		Nos-
5	4AL18ME032	Vyshnav S B	P	P	Р	Р	Р	P	٠.	Р	<u>'</u>	Р	Р	-	<u> </u>	-	_	_	<u> </u>	P	P		جبيد
6	4AL18ME033	Yashwanth k	P	P	Р	a	Р	Р	P	Р	Р	Р	Р	-	a	-	_	P	Р	Р	-		
7	4AL19ME002	Abhishek Vinod	Р	Р	Р	Р	Р	Р	-	Р	-	P	Р	1	Р			Ρ	Р	Р	P	P	altite
8	4AL19ME003	Ajay Kumar J	P	P	Р	Р	P	Р	Р	Р	Р	Р	Р	<del>!`</del>	Р	_	_	P	P	Р	Р		A.
9	4AL19ME004		P	Р	Р	Р	P	Р	Р	Р	Р	P	Р	Р	Ρ	<u> </u>	Р	-	Р	Р	P	P	
10		Bhoomika K R	P	P	Р	Р	P	Р	P	Р	Р	Р	Р	Р	Р	_		Р	P	P	P	P	Os-
11		Christon lloyd pinto	P	Р	<del> -</del>	P	Р	P	P	Р	P	Р	P	Р	Р	+	Р	Р	P	Р	Р	Р	2
12		D Jay Kumar	P	a	P	Р	Р	а	Р	Р	Р	Р	P	Р	P	Р	a	P	P	P	P	P	1207
13	4AL19ME008	Denil Paul	Р	P	. P	P	P	Р	P	Р	P	Р	Р	Р	Р	P	P	Р	P	Р	P	P	87-4
14	4AL19ME009	Dinesh KAMALAKAR Naik	P	P	Р	Р	Р	Р	P	Р	Р	Р	Р	Р	P	P	Р	P	P	P	P	P	Estanto
15	4AL19ME010		P	Р	Р	P	P	P	Р	P	Р	Р	Р	P	P	P	P	P	P	Р	P	P	1
16	4AL19MEG11	KETAN ARJUN KARANDE	P	P	Р	Р	P	P	P	Р	P	P	Р	P	P	Р	P	P	P	Р	P	P	
17	4AL19ME012	Likhith S Shetty	P	Р	P	P.	P	Р	P	Р	P	Р	P	P	P	P	P	P	P	P	<u> </u>	P	Kos
18	4AL19ME013	Manoj Kumar A	Р	Р	P	Р	P	Р	Р	P	P	Р	P	Р	P	P	P	Р	P	P	<del>-  </del> -	P	
19	4AL19ME014	Mohan Gowda	P	a	Р	P	P	a	P	P	P	Р	a	P	P	Р	Р	P	P	P	P	Р	425
20	4AL19ME015	Nandana M Hegde	P	Р	Р	Р	P	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	P	_ ₽
21	4AL19ME016	Naveen Bilagi	P	Р	P	Р	P	Р	P	P	Р	P	P	P	P	P	P	P	P	P	P	P	Acto
22	4AL19ME017	Nikhil Gowda T	P	P	P	P	Р	P	P	P	Р	P	P	Р	P	Р	Р	P	P	F	P	P	HEL.
23	4AL19ME018	Nikhil M	Р	P	Р	P	P	P	P	Р	Р	Р	P	Р	P	P	Р	P	P	F	) P	P	THE IL
24	4AL19ME019		Р	Р	Р	Р	P	Р	P	Р	P	P	P	P	P	Р	P	P	P	F	) P	P	Tunnell
25	4AL19ME020	Praveen Talwar	P	P	Р	P	Р	P	Р	P	P	P	P	P	P	Р	Р	P	P	- F	) P	P	TA
26		Prithviraj H K	Р	P	Р	Р	P	P	Р	P	P	P	P	P	_		Р	P	P	SI	100	7	Rank
										_										-14	. 1.	سبنيد	

Dept. Of Mechanical Engineering Alva's insident of Engineering Major indoduction of a 225



# ALVAS INSTITUTE OF ENGINEERING & TECHNOLOGY Shobhavana Campus, Mijar, Moodbidri 574225 DEPARTMENT OF MECHANICAL ENGINEERING aictmech08@gmail.com

Students attendence Workshop Program on "COMPUTER AIDED DESIGN AND DRAFTING" from 11 March 2021 to 15 March 2021

SL.NO	USN No.		MDED DESIGN AND DRAGTING from 11 March 2021 to 15 March 2021											2016									
27		Name of the Student	$\perp$	11/	3/21	/_		12/	3/21	/		13/	3/21	/		14/	3/21	/		15/	3/21	1	15/
28	4AL10ME022	R Goutham Gowda	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	Р	P(	<b>K</b> _
	4AL19ME023	Rahul	Р	Р	P	Р	P	P	Р	Р	Р	P	Р	Р	P	Р	Р	Р	Р	Р	P	P	1
29	4AL19ME024	Rakesh S	P	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	P	P	P	P	P	P (	37.16
30	4AL19ME025		Р	P	Р	Р	Р	Р	Р	a	Р	Р	Р	Р	Р	P	P	P	P	P	P	, )	V.d
31	4AL19ME026	Satwik Vigneshwar Gunaga	Р	Р	Р	a	Р	Р	Р	P	P	Р	P	P	P	P	P	P	P	P	P	P	40
32	4AL19ME027	SHARANYA SHETTY	P	Р	Р	Р	Р	Р	Р	Р	P	Р	a	P	P	P	P	P	P	P	P	D	S. L.
33	4AL19ME028		Р	Р	Р	Р	Р	Р	Р	P	P	P	P	P	P	P	P	,	P	6	P	P	and the
34		Tejasgowda M	Р	Р	a	Р	P	Р	Р	P	a	P	P	P	<u> </u>	<del>-</del>	P	P	a	P	P	0	3
35	4AL19ME030	Umarfarooq Khanshired	P	Р	P	Р	P	Р	Р	P	Р	P	P	P	P	P	P	P	P	P	P	P -	100 P
36	4AL19ME031	Venkata Shiva Reddy	Р	Р	Р	Р	P	P	Р	P	P	P	P		P	-	P	P	P	10	D	ρ	32
37	4AL19ME032	Vishnu V N	Р	Р	Р	Р	Р	P	P	P	P	P	P	P	_	P	P	P	P	D	P		ر کار
38	4AL19ME033	Devam Manish Vora	P	Р	Р	P	Р	P	Р	P	P	P			P	D	D	P	P	P	P	2	C.J.
39	4AL19ME034	Yashaswini Ashok Melavanki	Р	Р	Р	Р	Р	Р	P	ρ	P	P	P	-	P	-	P	P	P	P	-	-	-
40	4AL19ME035		Р	Р	P	Р	P	Р	P	P	P	.p	0	D	·		P	P	P	F	P	Р	X-
41	4AL19ME036	karthik r ashok m. k	Р	Р	Р	P	Р	P	P	P	P	P	, D :	•	P		0	P	<u>.                                    </u>	-		ļ.	14.1
42	4AL19ME037		Р	P	Р	P	P	P	_	-	P	P	Р		_	·	ļ <u>.</u>	ŀ	P	P	_	3	ofal
43	4AL19ME700		P	P	P	Р	P		P		P	P	P		_	_	Р	P	<u> -</u>	P	Р	Р	Char
		Divakara Shettigar	P	P	-	P	a	P	D		D	P	-	-	_	· -	Р	Р	Р	Р	Р		Brev-
		Lohith Arkachali	P	P	P	Р	P	P			P		а	P	-	· -	Р	a	Р	Ρ	Р	_	P
	4AL20ME402		P		D	D	D	p	_	-		Р	Р		P	Р	Р	Р	Р	P	Р		la-
47	4AL17ME015		p	P	D	D	p p	2	2	-	Р	P		-		١.	Р	Р	Р	Р	Р	PS	1000
48	4AL17ME029		-	-	P	-	١,	۲	۲	Р	Р	Р	Р			<u> </u>	Р	Р	Р	Р	Р	P	5022 g
49	4AL18ME001					a	Р	Р	Р	-	Р	Р	Р	а	Р	a	Ρ	Р	Р	Р	Р	Р	يلالمنه
50		Annapurna V Patil		_		Р	Р		Р	Р	Р	Р	Р	P	Р	Р	Р	Р	Р	Р	Р		Acres
51			-	-	-	P	Р	Р	Р	Р	F	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	ρÇ	DA
21	TALIBMEUU3	Arun Kumar P G	P	P	P	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	0	Р	Р	PO	12	7	Р	100

H-O-D. ..

Dept. Of Mechanical Engineering Alva's Institute of Engg. & Tachnology Mijar, MOODBIDRI - 574 225



# ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY Shahhavana Campus Milas Mondhids 574 225

Shobhavana Campus, Mijar, Moodbidri – 574 225
Phone: 08258-262725 Fax: 08258-262726
DEPARTMENT OF MECHANICAL ENGINEERING

### FEEDBACK FORM

Five days Students Training Program

## "Computer Aided Design and Drafting"

For the following areas, please indicate your rating from 1 to 5: 1=strongly Disagree 2=Disagree 3=neither agree nor disagree 4=Agree 5=strongly Agree

SN	Topics	1	2	3	4	5
A.	Content	Γ	Γ	Γ		Γ
1	Understood the basics of Computer Aided Design and Drafting	T	T	T	1	1
2	Understood the fundamental Sketching	Γ	T	T	T	L
3	Able to apply the Computer Aided Design and Drafting techniques for the problems at the hand.					L
4	Understood the fundamentals of Computer Aided Design and Drafting.				L	
5	Able to write effective Sketching					J
В	Presentation	I				
6	Instructor's knowledge					4
7	Instructor's presentation style					5
8	Instructor covered material clearly					レ
)	Instructor responded well to questions					
10	Instructor facilitated interactions among participants well					
	ow could this workshop be improved?  Output  O					
,	~ No -					
. Ov	rerall, how would you rate this workshop?					
	Poor	d				
	Neither Good Nor Poor Exc	ell	ent			



### ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGI

Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726

#### DEPARTMENT OF MECHANICAL ENGINEERING

### Quiz on Computer Aided Design and drafting course

1. Which of the following is most likely to be an application of two-dimensional CAD modeling?	D. choose various line types
<ul><li>a. Car parts</li><li>b. Floor plans</li><li>c. Prosthetic limbs</li><li>d. 3D printing</li></ul>	6. The UCS icon represents the intersection of the  A. X axis  B. Y axis
2. Which of these is a CAD software program?  a. FreeCAD  b. AutoCAD	C. Z axis D. All of the above
c. 3DS Max d. All answers are correct 3. Using the Relative Polar Coordinate System to add a 3 inch line that is 45 degrees from the end point of the line created above the drafter would A. type @3<45 and enter B. type 3 back slash and enter	7. When using the direct entry method to create a horizontal line exactly three inches long the drafter should first.  A. pull the line from away from the starting point very carefully  B. insure that Ortho is on  C. enter 3 for the length of the line  D. read the coordinate position on the Dynamic Readout
D. type 3 and try to use the Dynamic Input readout to find the end point  4. A line with a tapering width can be as a second second.	8. One quick way to view the entire drawing area is to use the Zoom command by typing  A. type Z enter A enter  B. type Z enter E enter
thetool.  A. circle B. eclipse C. line D. polyline	D. type SHOWALL enter D. type ALL enter.  9. When setting up a mock as it is a
5. Understanding the Cartesian coordinate system will help the	drafter should set the units to  A. fractional
A. control the accuracy of the drawing B. produce a visible grid system C. select a different text style	B. decimal C. architectural D. metric

# Reducation Foundation

#### ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri – 574 225 Phone: 08258-262725 Fax: 08258-262726

#### DEPARTMENT OF MECHANICAL ENGINEERING

#### Quiz on Computer Aided Design and drafting course

A. 0,0 B. the ending point	t of the last line pint of the last line
11. what does WCS sta a. Western CAD system b. Worldwide coordina c. world coordinate sy d. wrong CAD setting	ate sectors
12. Status bar do not o a. snap; b. grid; c. eras	
cursor is seen in	e current position of crosshair of the ard toolbar c. properties toolbar d. status
<ul><li>a. Units for linear me</li><li>b. units for angular r</li><li>c. limits of drawing</li></ul>	
<ul><li>15. polar coordinate</li><li>a. circles</li><li>b. arcs</li><li>c. vertical lines</li><li>d. angled lines</li></ul>	es are used mostly for drawing

- 16. the number of points needed to draw a line using absolute coordinates is
- a. None; b. one; c. two; d. four
- 17. which one is not a valid option of units command?
- a. Architectural b. Decimal c. Meter d. Metric
- 18. 2-point option is used to draw circles by specifying the
- a. two end points of a diameter
- b. two end points of a radius
- c. radius and tangent to two objects
- d. center and two end points of a chord
- 19. objects are rotated around the
- a. Base point
- b. bottom right of the object
- c. centre of the object
- d. origin
- 20. offset command can be used for drawing
- a. infinite long lines
- b. parallel lines
- c. intersecting lines
- d. perpendicular bisectors



### ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K = 574225 Phone: 08258-262725, Fax: 00258-262726

#### DEPARTMENT OF MECHANICAL ENGINEERING

### Report on Computer Aided Design and Drafting

The department of ME conducted a Five Days hands on students training program for the students of ME from 11-01-2015 to 15-01-2015 on "Computer Aided Design and Drafting" at AIET Moodbidri.

Mr. Gopal Krishna U B & Mr. Raghavendra B, Department of Mechanical Engineering AIET, Moodbidri delivered a comprehensive and in depth information about the Fundamentals of Computer Aided Design and Drafting & its Principles, Techniques, Applications. Participants have enthusiastically participated and learnt the application building.





#### ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258- 262725, Fax: 08258-262726

#### Department of Mechanical Engineering

# ACADEMICS YEAR 2020-21 Summary Report of Add-on / Certificate program with its Outcomes

Title of The course: Computer Aided Design and Drafting Course

Course Outcomes: The student have learnt to

 Utilize CADD software to create 3D CADD models of various manufactured products and their components to create and interpret engineering drawings at an industry entry skill level.

H. O. D.

Dept. Of Mechanical Engineering Alva's Institute of Engg. & Technolog Mijar, MOODBIDRI - 574 225

# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY MOODBIDRI



A Unit of Alva's Education Foundation®
(Affiliated to VTU, Belagavi and Approved by A.I.C.T.E., New Delhi)
Shobhavana Campus, Mijar, Moodbidri DK Karnataka-574225

DEPARTMENT MECHANICAL ENGINEERING

# Certificate

This is to certif	ry that Mr./Ms	bearing the
<i>USN</i>	from	has attended
the Students W	Jorkshap Grogitam Ica "Co	OMPUTED AIDED
DESIGN AND I	ORAFTING" from 11 Marc	ch 2021 to 15 March
2021		
Mr. Hemanth S Çoordinator	Head of the Department Mechanical Engineering	Dr. Peter Fernandes Principal AIET Moodbidri