

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul - Palani Highway, Dindigul 624 002

Date: 10.01.2020

CIRCULAR

It is planned to conduct Value Added Course for II year students by Department of Civil Engineering along with CADD technologies school of design Pvt. Ltd.

S.N o	Year	Name of the Course	Period	No. of days
1.	II Year	AUTO CAD	20.01.20 to 24.01.20	5 days

Deceeed.
Faculty In-charge

HoD/Civil

Tooler 624 001

Dr.D. SENTHIL KUMARAN, M.E., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology

Kultathupatti Village, Sindalagund (1970)

Palant Road, Dandigut 02-000.



SSM Institute of Engineering and Technology, Dindigul - 624 002

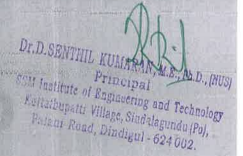
DEPARTMENT OF CIVIL ENGINEERING





Cad Technologies School of design Pvt. Ltd.

Technology Training



Second year (19-20)

AutoCAD

S.NO	CONTENT						
1	Introduction to CAD/CAM/CAE & Introduction to AutoCAD & Design Basics						
2	Units, Limits, Drafting Settings, Selection Methods						
3	Modify(Erase, Move, Copy, Rotate, Trim, Extend)Draw(Polyline, rectangle, Polygon)						
4	Draw(Arc, Ellipse, Spline, Point, Hatch, Region, Revision Cloud, Wipe Out, Construction						
5	Modify(Array, Break, Break at point, Fillet, Chamfer, Scale, Lengthen, Stretch, Explode, Join, Align)						
6	Annotation(Text, Dimensions)						
7	Annotation(Leaders, Table, Scaling)						
8	Property Tool bar, Layer Tool bar, Draw order						
9	Drafting Settings(Infer Constraint) & Parametric Constraints						
10	Block & Dynamic Block						
11	Isometric View, Customize Hatch						
12	Layout & Plotting						
13	Introduction of 3D, Views, Viewports, Orbit, Visual styles						
14	Solid Creation,3D Modify & UCS						
15	Solid Editing & Material						
16	Surface Creation						
17	Surface Editing						
18	Mesh (Creation& Editing), Section						
19	Rendering Materials, Lighting Dr.D. SENTHIL KUMARAN, Motion Path Animation SSM Institute of Engineer						
20	Motion Path Animation SSM Institute of Engineering an Palacia Road, Dindign 1 or						

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL. DEPARTMENT OF CIVIL ENGINEERING - VALUE ADDED COURSE (AutoCAD) II YEAR

S.No	NAME	20.1.	2020	21.1.	2020	22.1	.2020	23.1	.2020	24.1	2020
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Abimani V	1	1	1	1	1	1	1	1	1	1
2	Akash M	1	1	1	1	1	1	-1	1	-	1
3	Balaji S	1	1		48	1	1			-	1
4	Dhanasubhaa C	1	1	Als	7	-	1	-/,	-	1	1
5	Divya Priya S	1	1	-	1		-		/	1	1
6	Gokul P	15	1	1	1	-/-	-/	-/-		1	1
7	Gowtham L	1	1	-	-	1	-4		1	1	1
8	Karunya Lakshmi M	1	1	-/-	1	-	4	1	1	1	1
9	Kirubakaran V J	AB	413	/	1		-	-/	1	1	1
10	Kishor R	7115	712	1	7	-	/	1	1	1	1
11	Mohamed Rafiq J	1	-/-	1	1	1	1	1	1	-/-	1
12	Mohanya G	1		1	1	-(-	_/	1	1	1	/
13	Mouna Jyothigaa S	1	-	-/-	-/-	AB	AR	/	1	1	1
14	Nandha Kumar K	1	1	1	-	-/		-	1	/	/
15	Naveen Kumar M	1	-	1	-	1	-	1	1	-1	1
16	Rahul P	1	1	-	-	-	1,		1	_/_	1
17	Rishi S	1	/	1	1	/	-	1	/	-1	1
18	Rohini K	1		-	1	-/-	-/-		/	1	1
19	Saran NR	1	-	1	1	-/-		-	1		
20	Sathya M	1	-	1	1	1,	1	1	1	1	/
21	Siva Chandran T	1	1	1	1	-			-		_/_
22	Tamil Selvan S	1	-	1,	1	1	1	40	AB	1	1
23	Kiruthiga N	1	1	-	1	1	-	- 1	/	1	1
24	Kishore Kumar R	1	1	1	-	-		/	/	1,	
25	Krishna Veni P	1	/	-	1	1	-	_/	1	1	1
26	Manonmani A	1	',	1	/	1	-	1	1	-	
27	Maria Andrews J	1	1	1		1	1	1	/	-	
28	Sathasivam	1	-	-	1,	1	1	1	1	-	-1
9	Ugesh B	1	/	-	1	1	-	1	1	-	-
and the state of	Saranya R	1	1	1	1	1	1	1	/	5	-/-

See Rugines ?

Dr.D.SENTHIP AUXIRAN M.E., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology Kuitaihupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - $624\,002$

Department of Civil Engineering

STUDENT FEEDBACK FORM

Name of the Stude	nt:	
-------------------	-----	--

Dear Student.

You are required to give your feedback on the following aspects.

S.No	Criteria	Rating						
		Excellent	Very	Good	Fair	Satisfactory		
1	Course content					 		
2	Skill development					 		
3	Motivation							
4	Regularity and Punctuality of trainer							
5	Coverageof syllabus	1				+		
6	Interaction			_		1		
7	Individual attention	1				-		
3	Outcome	1				+		

Faculty In-charge

OVELL - 624 007

Dr.D.SENTHIL MARAN A.E., Ph.D., (NUS)

SSM Institute of Engineering and Technology Kutrathupatti Village, Sindalagundu (Pol. Patent Road, Dindigut- 624 002.

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624 002

Department of Civil Engineering

STUDENT FEEDBACK FORM

Name of the Student K. Rohmi

Year/Sem. If yr

Date 24. 1.20

Dear Student,

You are required to give your feedback on the following aspects

S No	Criteria	Rating						
		Excellent	Very good	Good	Fair	Satisfactory		
1	Course content							
2	Skill development							
3	Motivation				e collecte			
4.	Regularity and Punctuality of trainer		, , , , , , , , , , , , , , , , , , ,					
5 6	Coverageof syllabus Interaction							
7	Individual attention			1				
8	Outcome				W			

Faculty In-charge

Engineerign3 to

Dr.D. SENTHIL KUMARAN, M.E., Ph.D., (NUS)

SSM lustitute of Engineering and Technology Principal Kuttathupatti Villago, Sindalagundu (Poj,

Palani Road, Dindigul - 624 002

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL 624 002

Department of Civil Engineering

STUDENT FEEDBACK FORM

Name of the Student:	Knohna	Vani	Þ
PRINTED DESCRIPTION SECTIONS WITH SHAPE	HUME	March	1

Year/Sem: Tyr

Dear Student,

You are required to give your feedback on the following aspects.

S No	Criteria	Rating						
		Excellent	Very good	Good	Fair	Satisfactory		
i	Course content							
2	Skill development							
3	Motivation							
4	Regularity and Punctuality of trainer							
5	Coverageof syllabus							
6	Interaction		=.=					
7	Individual attention					45 Sincaring		
8	Outcome					The state of the s		

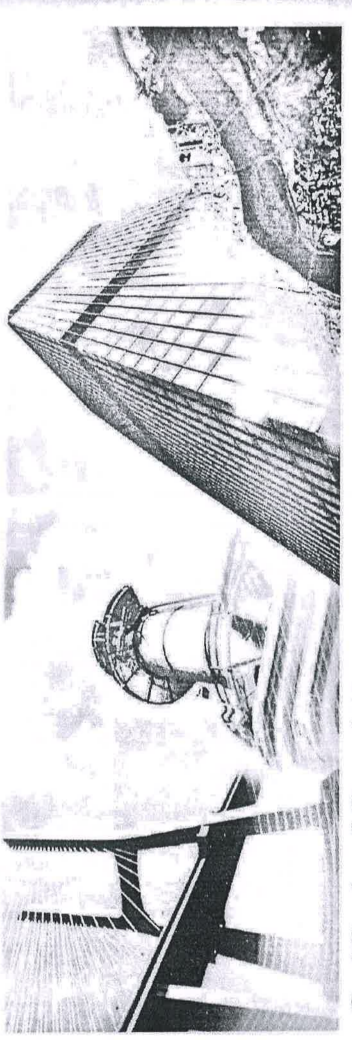
Faculty In-charge

Dr.D. SENTHIL KUMARAN, M.E., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology Kuttathupatti village Sindalagundu (Poj, Palani Road, Dindigul- 624 002.

gineering ano



Certificate of Completion

Congratulations

will racitate the development of engineering and technological Skills with a purpose to augment employability and design excellence CADD IFCHNOLOGIES SCHOOL OF DISIGN PRIVATE HAILFED COURSE

CADD TECHNOLOXIES helps stadents/professionals to achieve excellence in design using CAD/CAM/CAE products.



CAD / CAM / CAE Training Centre An 150 9001 : 2015 Certified

website: www.caddtechnologies.com

SIVA CHANDRAN T Name

Course Ending Date

24/1/2020

Course Duration

35 Hours

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Training Held at

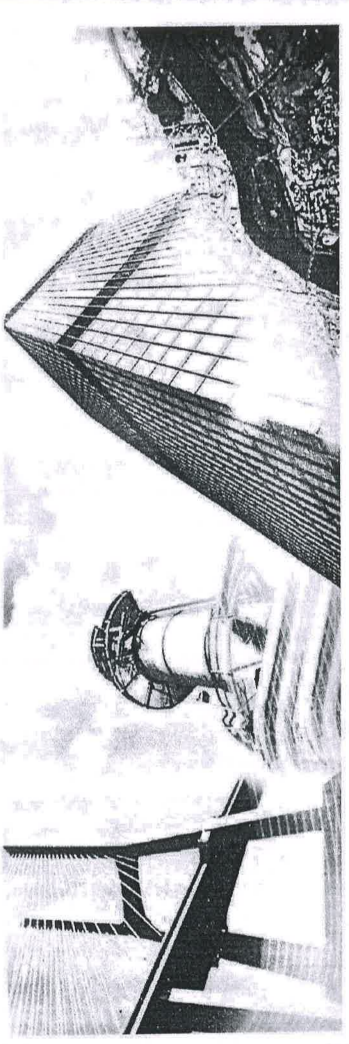
Sometimes Starting Day, 18 (1941)

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Training Held at

Sometimes Starting Day, 18 (1941)

Sometimes Starting Day, 18 (19



Certificate of Completion

Congratulations

CADD TECHNOLOGIES SCHEOL OF DESIGN PRIVATE LIMITED COURSES will facilitate the development of engineering and technological Skills with a purpose to sugment employability and design excellence

CADD ITCHNOLOGIES helps students/ protessionals to achieve excellence in design using CAD/CAM/CAF preducts

CT, CADD TECHNOLOGIES" SCHOOL OF DESIGN PRIVATE LIMITED

CAD / CAM / CAE Training Centre

website: www.gaddtechnologies.com

KRISHNA VENI P Name

AUTO CAD Course Title

20/1/2020 Several March 10 Several March

DEVENDIRAN K
Instructor

Course Ending Date

24/1/2020

Course Duration

35 Hours

Kraining Held at Technology Training Held at Technology Tr