

PROGRAMME REPORT ON

Value Added course-AutoCAD 2D & 3D

Resource Person

R.Suresh

Organized by

AERO-PMIST



DEPARTMENT OF AEROSPACE ENGINEERING

REPORT

on

Value Added Course on "AutoCAD 2D & 3D"

10th to 14th March 2025

Table of Contents

S.		
No.	Content	Page No.
1.	Objective of the programme	03
2.	Invitation	04
3.	Brochure	05
4.	Programme Schedule	07
5.	Participants List	08
6.	Participants attendance	09
7.	Geo-tagged Photos	11
8.	Report on Value Added Course on AutoCAD 2D& 3D	13
9.	Sample Certificate	15
10.	Feedback	16

Objective

Objective of the programme:

The main objective of this Value Added Course conducted by the Department of Aerospace Engineering, PMIST from **10th to 14th March 2025**, were to:

- Familiarize Aerospace Engineering students with techniques that enable precise design and drafting of aircraft and spacecraft components.
- Students can understand the different types of tools used in AutoCAD 2D and 3D.
- Provide hands-on training on hatching, modify tools, dimensions, text, blocks, inserts, and orthographic/isometric drawing.
- Introduce students to file formats, attributes, ADC, tool palettes, and plotting techniques.
- Develop skills in 3D modelling of aircraft components, focusing on modifications for aerodynamic analysis, structural evaluation, and prototype visualization.

INVITATION

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF AEROSPACE ENGINEERING & CETAT

Value Added Course on "AutoCAD 2D & 3D"

Date: 10.3.2025 to 14.3.2025 Venue: TB-II- AERO CAD Lab

Welcome Address : Mr. V.Nagarj,

AP (SS)/Aerospace & Event Co-ordinator

Felicitation Address : Dr.R. Kathiravan

Dean (FET)

Chief guest : Mr. R.Surseh,

Director,

Sri Design CAD Technologies Solutions

Pvt. Ltd., Chennai.

Vote of Thanks : Dr. I.Karthic Subramaniyan,

AP(SG)/Aerospace & Event Convenor

Brochure





VALUE ADDED COURSE

Organized by: DEPARTMENT OF AEROSPACE ENGINEERING, PMIST

AUTOCAD 2D&3D

DATE 10 MARCH 2025 TO 14 MARCH 2025



About the Course

This AutoCAD course is designed to provide hands-on training in 2D drafting and 3D modeling. Whether you are a beginner or an experienced professional, this course will equip you with the essential skills to create technical drawings, blueprints, and 3D models used in engineering, architecture, and design industries. Learn industry-standard techniques and practical applications to enhance your CAD expertise.



COURSE OBJECTIVES:

- Familiarize students with the AutoCAD interface, essential drawing tools, object snap, dynamic input, zoom, pan, and templates specific to aerospace applications.
- Gain insights into 3D modeling techniques for aircraft components, including the modification of 3D models for aerodynamic analysis, structural evaluation, and prototype visualization.

TOPICS COVERED:

- Introducing AutoCAD, Draw tools, Object Snap and Dynamic Input The, Zoom, Pan and templates, Hatching Modify tools.
- Dimensions and Text, Blocks and Inserts Orthographic and isometric.
- · Other types of file format Attributes.
- ADC, Tool Palletes & Plot.
- Introducing 3D modeling, The modification of 3D models.

Course Duration: 30 hours

Event Co-ordinator Mr.V.Nagaraj, AP(SS) / Aerospace +91 9159250604 Convenor Dr.I.Karthic Subramaniyan, HoD / Aerospace +91 9994552611

Program Schedule

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF AEROSPACE ENGINEERING & CETAT

Value Added Course on "AutoCAD 2D & 3D"

Day	Date	Session (FN)		Session (AN)
Day 1	10.3.2025	Inaugural and Introduction to AutoCAD and Drawing Tools		Hands-on experience with drawing tools
Day 2	11.3.2025	Differentiate Orthographic Vs Isometric views	Lunch	Experience in drafting multi- view (front, side, top) Orthographic and Isometric sketches
Day 3	12.3.2025	Technical Drawings 2D & 3D	Break	Experiment on Technical Drawings 2D & 3D with aerospace applications
Day 4	13.3.2025	File Formats and ADC Tool Palettes & Plotting		Practice with file formats and others
Day 5	14.3.2025	3D Modelling		Application with 3D modelling and Valediction, Certificate distribution & Feedback collection

❖ Session (FN) – Time: 8:30 a.m. to 12: 30 p.m.

❖ Session(AN)- Time: 1:25 p.m. to 4: 30 p.m.

Participant's Name List

DEPARTMENT OF AEROSPACE ENGINEERING

Periyar Nagar, Vallam Thampeur - 613 403, Tamil Nadu, India Phone +91 - 4362 - 264600 Fax +91 - 4362 - 264660 Fmail headacroscrpmu edia Web www.penicedia



Value added course on Auto CAD in 2D & 3D Year & Semester: I& II, Batch: 2024-28 Date: from 10.3.2025 to 14.3.2025 Students Name List

SI. No.	Register Number	Student Name
1	124011016305	ABIVARTHINI G
2	124012016306	AFROSE R
3	124011016307	AMALA JELITUS L
4	124012016308	ASWIN C
5	124012016309	DEVA GURU T
6	124011016310	DEVADHARSHINIE M
7	124011016311	DHARANI
8	124011016312	GAYATHRI K
9	124011016313	HARITHA S
10	124012016314	HARRIS MITHRAN
11	124012016317	KABILAN M
12	124012016318	KALAIVANAN K
13	124011016319	KEERTHANA M
14	124012016320	KRISHNA SM
15	124012016321	MADHAN KUMAR A
16	124011016322	MEHANAZEHRA M
17	124012016323	MOHAMAD ANAS D
18	124012016324	MOHAMED MUZAMMIL M
19	124012016325	MOHANA PRASAD S
20	124012016326	MURUGANANTHAM S
21	124012016330	TAMILARASAN K
22	124012016331	VIGNESWARAN T
23	124012016332	YUVAN KUMAR S
24	124011016333	POOJA .S
25	124011016334	SWETHA M
26	123012017021	RASHIK MOHAMED A

Value Added course co-ordinator (Mr.V.Nagaraj) AP(SS)/Aerospace

(Dr.I.Karthic Subramaniyan)

The Head
Department of Aerospace Engineering
Frinze Manisomasi Institute of Science and Inchain.
Vallam. Thunjavur - 613-403

Participants Attendance

DEPARTMENT OF AEROSPACE ENGINEERING



Value added course on Auto CAD in 2D & 3D Year & Semester: I& II, Batch: 2024-28 Date: from 10.3.2025 to 14.3.2025 Attendance Sheet

SL No.	Register Number	Student Name	1		Dat	e:	10.3	3.20	25			Di	ıte:	11	26	25			Da	te:	12.	3.2	025		Г	Di	ite:	13.	3.2	025			Da	te:	14.1	1 70	25
7				1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	-		-	-	motor	-5
1	124011016305	ABIVARTHINI G	1		1	1	,	. 1	,	,	,	,	1	1	1	1		1			,	-	-	1		-	13	-	3	0	1	-	2	3	4	5	6
2	124012016306	AFROSE R	1	1	,	,	,	,	1	,	1		,	Ĥ	,	,		,	,			-	-		1	F.	1	1		1	*	1	1	1	X	*	1
3	124011016307	AMALA JELITUS L	1	1	,	,	,	,	,	,	,	,	Ť	,		-	,		1	-		1	1	/	1	,	-	1	1	1	*		1	*		1	1
4	124012016308	ASWIN C	1	1	,	1	,	,	,	,	1	,		1	,	,	Ì	,	-		,	9	11	.0	a	1	6	0	-	6	0	1.6	8.	*	4	9	1
5)	124012016309	DEVA GURU T	1	t	,	1	1	,	,	,	Ť	1	1		1	H	,			7		4		4	,	.08	5	5			54	1.	90	/	4	2	1
6	124011016310	DEVADHARSHINI E M	1	1	1	,	1,	1	,	,	,	,	,	,	,	,	,	1	,	,	,	1	1			,	,	1	-	1	,		2.5			-	,
7	124011016311	DHARANI	a.	a	a	1	10	6		1	,	1	,	,	,	,	,	1	1	,	1	,	,	7	,		7					,	7	l.			+
8	124011016312	GAYATHRI K		1	1	,	1	1	1	1	1	1	,	1	,	,	1	7	,	,			,		,	7	-		,	7	1	10	7			4	+
9	124011016313	HARITHA S		i	1	,	,	1	1	1		1	1		1	,	,	1	,	1	1	Ì	1	,	,	1		V	,			4		,			H
0	124012016314	HARRIS MITHRAN	1	1	1	,	1	1	1	1	1	1,	1	1	,	1	10		a	a	a	4	a	a	,		4	,	,	1	9	2					Η
1	124012016317	KABILAN M	1	1	1	1	1	,	,	,	1	1	1	1	1			,	1	,	,	,	,	1	,	7	,		1	,	-		1			1	1
2	124012016318	KALAIVANAN K	1	1	1	1	,	,	1	4	1	1	1	1	1		1	,		1	,		,	,	,	Í	1			,	1	7.	7.	0			
3	124011016319	KEERTHANA M	1	1	,	,	,	,	,	5	1		1	1	t	1	1	1	+	-	1	3 6		1				+	-	*	,		7				t.

SI.	Register	Stadent Name		Da	te:	10.	3.2	025			D	ate:	11.	20	25			Da	te: 1	2.3	202	5		D	nte	: 13	.3.2	025			Da	te:	14.	3.20	25	
No.	Number		1	2	3	4	5	0	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1 :	1	1	5	0	7	1	2	3	-			-
(4)	124012016320	KRISHNA SM	1	1	,	,	1	1	,						,			-		1	,		7	1	1	1	T	T			1,	,				
18	124012016321	ALADEAN KUMAR A	1	1	,	,	,	,	,	,	7		E			,	,		1	+ ,				+	$^{+}$	+			H		1	-				
to	124011016323	MI HANAZEHRA M	1	,	,	,	,	,	,	ì	0			,		,	,	,	1	1	1	+	+		+	+	1	1				,		-		
12	124012016424	MOTAMAD ANAS D		,	,	,	,	,	,					i		,	of a					1			+	t						310	1			-
18	124012016324	MOHAMED MEZAMMILM	1	,	,	,	,	,	,	,						9	a			, .	2 6		$^{+}$	a	1	a	a	a	a	1	у.		A.)			
19	124012016325	MOUGANA PRASAD S	1	,	,	,	,	,	,								,	,	,		1	t	1,	1	1	1							,		.	,
20	124012016326	MURI GANANTHA	1	,	,	,	,	,	,	1					,	,	,	,	+	,	,	Ť,	7	,	,	2	,	6		-	Q.	a		a	a	
21	124012016330	LAMILARASAN K	1	,	1	,	,	1	,		1		,	0	9	7	0	,	,		,	1		1.	1					-		1	1	,	1	,
**	124012016331	VIGNESWARAN F	1	1	1	,	1	,	1		1		1	9	П	7		,	,	1	1,	1		1	1		,	-	,	,	-		,	,	,	,
23.	124012016332	YUVAN KUMAR S		1	,	,	,	,	,			,	,	2				,	7	, ,	1	t			,		,					,		7	,	,
24	124011016333	POOJA S	1	1		,	,	,	,				+	1		1	,	1	1	, ,	,	1	1	1	,	1				+		,		,	,	
25	124011016334	SWITHA M RASHK	`	t	1	,	1	,		,		-	,	1	-	9	,	,	,	. ,	1	1			1			+	2	1	4	,	7	,	,	F
20	123012017021	MORAMED A	1	1	1		1	,	1	r			1		4		6	,	0	1	1	1	1	10	27	1	,	2		a	a	a	a	a	A	1
		No. of Present	25	25	25	25	25	24	25	9	21	26	26	2.6	26	26	23	23	23 2	32	92	2	3 21	24	24	24	24	24		-	24 2	100		-		
		No. of Absent	1	1	1	1	1	1	,	0	c	O	0	0	0	0	3			3 9	3		3	3		9		9	9	2	2	-	1	-	+	2
		Staff Signature		~	1. 4	4.	×/:	_			V	×.	1.	2000				,	10	١,														30		1
			-		1	91.	-1.	-			Z	,	di	*/~				- 5	10	101	-2		-		1	4	101		_			7		10,	-4	ř
		/																	- 2						١	3/			0	0	e .	30	1.	0		
lue	Added Course o	,,																								-	1.	V	w	X	10	13	12	5		
r.V.	Nagaraj) AP(S	S)/Accornage																							-	D.,	, ,				erb					
	***	- Acrospace																							1	DE	.1.1	Car	TO)	c s	Sub	rai	ma	nıy	an	1)
																										1)ens	ete	ent		he H					*11

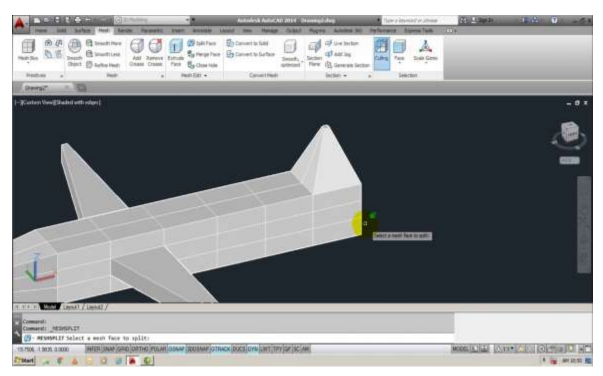
Photos



Inauguration of the Value Added Course by the Dean (FET)



Practical training in the use of 3D modeling tools



Students practiced Aerospace applications using AutoCAD tools



Valediction and Feedback collection

Report on Value Added Course on "AutoCAD 2D & 3D"

The Department of Aerospace Engineering successfully conducted a 30-hour Value Added Course on "AutoCAD 2D & 3D" from March 10 to March 14, 2025. A total of 26 first-year Aerospace Engineering students participated in this program. The course was organized in collaboration with Sri Design CAD Technologies Solutions Pvt. Ltd., Chennai.

The inauguration of the course took place on March 10, 2025. Mr. V. Nagaraj, the Co-coordinator of the event, welcomed the Dean of FET, professors, and students. This was followed by a felicitation address by Dr. R. Kathiravan. The Chief Guest, Mr. R. Suresh, Director of Sri Design CAD Technologies Solutions Pvt. Ltd., delivered a keynote speech on the importance of AutoCAD 2D & 3D in Aerospace and other industrial applications. From Day 1 to Day 5, the course followed a detailed schedule covering essential CAD topics.

Course Highlights:

- 1. AutoCAD Tools: Introduction to drawing, modification, and viewing tools for creating and editing designs.
- 2. Orthographic vs. Isometric Views: Explanation and practice of front, side, and top views in different projections.
- 3. Technical Drawings & 3D Modelling: Creation of detailed 2D drawings and complex 3D geometries with simulations.
- 4. File Formats: Overview of key file types such as DWG, DXF, and other formats used in CAD applications.
- 5. ADC Tool Palettes & Plotting: Use of organized tools like blocks and hatches, along with plotting procedures.
- 6. 3D Object Modelling: Hands-on practice with 3D modelling tools for aircraft component design.

The sessions were well-structured, beginning with basic 2D drawing tools and advancing to complex 3D modelling. Students participated enthusiastically and significantly improved their understanding of how CAD tools support the design and evaluation of aerospace structures.

The course concluded with a positive response from all participants, underlining the importance of such technical programs in bridging the gap between academic learning and industry-ready skills.

During the valedictory session, Dr. I. Karthic Subramaniyan, HoD of Aerospace Engineering, delivered the vote of thanks, expressing gratitude to the management, faculty, supporting staff,

students, and everyone who contributed directly or indirectly to the success of the event. The session concluded with feedback collection and certificate distribution to the participants.

Value Added Course Coordinator Mr. V. Nagaraj AP(SS)/Aerospace Head Aerospace Dr. I. Karthic Subramaniyan

The Head

Department of Aerospace Engineering
Periyar Manlammai Institute of Science and Technology
Vallam, Thanjavar - 613 403

Sample Certificate





CERTIFICATE

OF COMPLETION

This is to certify that

AFROSE R

Reg.no: 124012016306

Student of first year B.Tech Aerospace Engineering with Specialization in Unmanned Aerial Vehicle (2024-2028 batch), has successfully completed a Value-Added Course on AutoCAD 2D and 3D, organized by the Department of Aerospace Engineering, Periyar Maniammai Institute of Science & Technology, Thanjavur, from 10 March 2025 to 14 March 2025.

く. 少.

MR.V. NAGARAJ CO-ORDINATOR DR.I. KARTHIC SUBRAMANIYAN

DR.L KARTHIC SUBRAMANIYAN HOD/AEROSPACE

Feedback from students

FEEDBACK FORM - AutoCAD 2D & 3D Value-Added Course

5.NO	Submit Date	Name of the Student	Registration Number	Department & year	Email ID	How would you rate the overall course?	How satisfied are you with the course content (AutoCAD 2D & 3D)?	How effective was the instructor in delivering the content?	How interactive and engaging was the session?	Did the course meet your expectations?	Would you recommend this course to others?
1	14-03-2025 16:04:12	Reshik mohemed	129012017021	Aerospace first year	rashkmuhamed115@ gmail.com	Good	Satisfied	Good	Very interested	Met expectations	Yes
2	14-03-2025 15:41:10	Gayattvílá	124011016312	Etech(sero)	kumargayathri868@g mall.com	Exceilent	Very satisfied	Excellent	Extremely interested	Exceeded expectations	Yes
3	14-03-2025 12:28:51	C. Aswin	124012016308	Aerospace-1	crixusff22@gmel.co m	Good	Satisfied	Excilent	Somewhat interested	Met expectations	Yes
4	14-03-2025 12:25:47	Swettia. M	174011016334	Aerospace (1st year)	raniswetha140@gmai Lcom	Excellent	Very satisfied	Excellent	Very interested	Met expectations	Yes
5	14-03-2025 12:20:48	Afrose R	124012016306	Aerospace 1st year	efrose007z@gmail.co m	Excellent	Satisfied	Good	Extremely interested	Exceeded expectations	Yes
6	14-03-2025 12:29:27	5.14.Krishna	124012016370	Aerospace engineering Ist year	atthivarather250719 @gmail.com	Excellent	Satisfied	Excellent	Very interested	Exceeded expectations	Yes
7	14-03-2025 12:19:21	HARRIS MITHRAN	124012016914	AEROSPACE ENGINEERING/1st Year	mihari535@gmafLco m	Good	Satisfied	Good	Very interested	Met expectations	Yes
is.	14-03-2025 12:16:40	Tamilarasank	124012016330	Aemspace Ist year	tamilkasi2006@gmail .com	Excellent	Very satisfied	Good	Extremely interested	Met expectations	Yes
9	14-09-2025 12:18:20	DEVAGURUT	124016012309	B. Tech Aerospace Engineering / 1st year	devaguni0311@gmai Lcom	Excellent	Very satisfied	Excellent	Extremely interested	Exceeded expectations	No
10	14-03-2025 12:17:55	Madhankumar A	124012016321	Aerospace Lyear	madhanmadhankuma ra@gmail.com	Excellent	Very satisfied	Good	Very interested	Met expectations	Yes
11	14-03-2025 12:17:41	Mohamed Muzanowill M	124012016324	Aerospace 1st year	mohamedmuzammil2 00620@gmal.com	Excellent	Very satisfied	Excellent	Very interested	Exceeded expectations	Yes
12	14-03-2025 12:17:03	MOHANA PRASAD S	124012016325	AEROSPACE - IST YEAR	mohanaprasad1234 @gmail.com	Excellent	Very satisfied	Excellent	Extremely interested	Met expectations	Yes
13	14-09-2025 12:17:07	M Mehamazzehra	124011016322	Aerospace engineering 1st year	mehanazzelnamehan ez@gmal.com	Excellent	Satisfied	Excellent	Extremely interested	Exceeded expectations	Yes.
14	14-03-2025 12:17:01	D Mohamad Anas	124012016323	E.Tech / Aerespace Engineering	dmanas13226@gmal Lcom	Good	Satisfied	Good	Very Interested	Exceeded expectations	Yes
15	14-03-2025 12:16:35	MURUGANANTHAM	124012016326	Aerospace	murugananthamsakth 402@gmal.com	Excellent	Very satisfied	Excellent	Extremely interested	Exceeded expectations	Yes
16	14-03-2025 12:16:03	Poojs	124011016333	Aerospace & Est year	sdposje06@gmali.co m	Excellent	Satisfied	Excellent	Very interested	Met expectations	Yes
17	14-03-2025 12:16:02	KALAIVANANI K	124012016318	AEROSPACE à 1st	kataikannan505@gm at.com	Excellent	Very satisfied	Excellent	Extremely interested	Exceeded expectations	Yes.

s.NO	Submit Date	Name of the Student	Registration Number	Department & year	Email ID	How would you rate the overall course?	How satisfied are you with the course content (AutoCAD 2D & 3D)?	How effective was the instructor in delivering the content?	How interactive and engaging was the session?	Did the course meet your expectations?	Would you recommend this course to others?
18	14-03-2025 12:15:15	L. Amala jelitus	124011016307	B tech Aerospace Engineering	jelitusspacefan2526 @gmail.com	Good	Satisfied	Good	Very interested	Met expectations	Yes
19	14-03-2025 12:1452	Mikabilan	124012016317	Bitech Aerospace engineering, 1st year	kablrithin12@gmail.c om	Excellent	Satisfied	Excellent	Very interested	Exceeded expectations	Yes
20	14-03-2025 12:14:51	Dharani. K	124011016311	Bitech aemspace list year	dharaniprapu05@gm all.com	Good	Neutral	Good	Somewhat interested	Met expectations	Yes
21	14-03-2025 12:14:41	YUVAN KUMAR S	124012016332	AEROSPACE ENGINEERING	polekingyuvan@gmai Leom	Excellent	Very satisfied	Excellent	Extremely interested	Met expectations	Yes
22	14-03-2025 17:14:39	Haritha S	124011016313	Aero & 1st	harithaharitha 10568 @gssall.com	Excellent	Very satisfied	Excellent	Extremely interested	Exceeded expectations	Yes
23	14-03-2025 12:14:33	ABIVARTHING	124011016305	BTech aerospace & 1st year	abivarthin7@gmail.c. om	Excellent	Very satisfied	Excellent	Very interested	Met expectations	Yes
24	14-03-2025 12:14:29	Vigneswaran T	124012016331	Aerospace (I year)	vigneswarantami.60 @gmal.com	Excellent	Very satisfied	Excellent	Very interested	Met expectations	Yes
25	14-03-2025 12:14:26	Devadrarshirie	124011016310	Aerospace engineering & 1st year	mdevadharshinie257 @gmail.com	Excellent	Satisfied	Good	Very interested	Exceeded expectations	Yes
26	14-03-2025 12:14:12	Keerthana M	124011016319	BTech(Aero)& first year	Keerthanamarlappan 2409@gmail.com	Average	Neutral	Average	Somewhat interested	Met expectations	Yes

s.NO	Submit Date	What did you like the most about the course?	What improvements would you suggest?	Any additional comments or feedback?
1	14-03-2025 16:04:12	All	All improvement I well suggest	Nope
2	14-03-2025 15:41:10	Code with drawing.	Nothing	Nothing
3	14-03-2025 12:28:51	Each and very concept are explained in a brief manner	The course duration may extend for more weeks	Two hours of class is enough for a day, which help us to practice
4	14-03-2025 12:25:47	I like how this course changed my perspective view of everything I see from every product I see , now it changed into design Designing every and each product is amazing skill I got right now .	If this course extends for some time then we can learn alot. We all expect to increase the duration of this course to learn more and more in deep concept.	We all satisfied with this course. Especially I enjoyed this session and the way of our suresh teaching is amazing. I hope that our teacher continue to feed more and more knowledge to students like us. The way of Suresh sir teaching made us to listen to everything that sir teaching. Overall, I learnt autocad really good and wants to learn more deeply in upcoming days. We all have only had small amount of time to practice, sure we will practice in future and happy to learn this course with Suresh sir Our sir also encourages us lot
5	14-03-2025 12:20:48	Isometric and 2d both are very interested	In the spot trainning	it's very good and I like it
6	14-03-2025 12:20:27	All good	Add some videos presentation	Nothing
7	14-03-2025 12:19:21	The Course Teachers' Explanation skills.	To Teach in depth concepts and tool functions in AutoCAD.	Can Add more detailed explanation of AutoCAD fundamentals.
8	14-03-2025 12:18:40	2d and 3d	Duration	Extra for 3d modeling basic and continue for 4 years
9	14-03-2025 12:18:20	It helped me to learn about AutoCAD in depth	It would be better if the course had more number of days to learn.	Course teacher was very kind in nature.
10	14-03-2025 12:17:55	3d	Course duration	Extra class for 3d basics
11	14-03-2025 12:17:41	3D modelling	We are more classes	Good
12	14-03-2025 12:17:03	And also it helped me a lot to learn about AutoCAD. And also it involved everything about the industry.	It would be better if the course had more number of days to learn.	The course teacher was very helpful and kind in nature. He taught us everything he know about the course.
13	14-03-2025 12:17:02	Isometric view,array, mirror and 3D structures	Time for practice	Nothing
14	14-03-2025 12:17:01	3D, 2D, Isometric	Duration of the course	No
15	14-03-2025 12:16:35	Teaching methods	Good	Good
16	14-03-2025 12:16:03	I really enjoyed learning 2d model and 3d too	May they will give some time for practice	Nothing
17	14-03-2025 12:16:02	Teaching methods	No of class increasing	Good. But time is very short period so i can more time to learn .

S.NO	Submit Date	What did you like the most about the course?	What improvements would you suggest?	Any additional comments or feedback?
18	14-03-2025 12:15:15	I like to design in Isometric view	I learn the basics of AUTOCAD	Nit
19	14-03-2025 12:14:52	Teaching	No	This course is very satisfying
20	14-03-2025 12:14:51	Creative design	Slow teach	Nothing
21	14-03-2025 12:14:41	3d modelling	We need more days for class commitment	Excellent teaching skill person
22	14-03-2025 12:14:39	Drawing & Teaching Method	NILL	NILL
23	14-03-2025 12:14:33	Its very interesting and really useful	NiL	Nit
24	14-03-2025 12:14:29	The way, sir explaining the process	None	Excellent course
25	14-03-2025 12:14:26	Teaching method and explaining concept with practical working	On time performing of students while teaching to ensure evaluation on time	Nil
26	14-03-2025 12:14:12	Design	Teach slowly because everyone would understand	Nothing