

Dindigul- Palani Highway, Dindigul – 624 002.

Department of Mechanical Engineering

Event Name: Workshop on CAD Modelling

Date: 11.09.2018

INDEX

S.No	List of Contents	Page. No
1	Circular	,
2	Invitation	2
3	About the Program	3
4	About the speaker	ц
5	Student Name List	5
6	Student Attendance Sheet	6
7	Certificate	7
8	Event Feedback	8

PENNA SPONSO

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul-Palani Highway, Dindigul - 624 002.

Department of Mechanical Engineering

SSMIET/ Circular/ Mech/ 2018-2019

Dt: 03.09.2018

CIRCULAR

We are happy to inform that Department of Mechanical Engineering will be organizing Workshop "CAD Modelling", on 11th September 2018 (Tuesday) at New Seminar Hall. Interested students and staff members are requested to attend the program.

Event-Coordinator

CAL CARARGESWARAN

HoD / Mech 103 709 720 18

PRINCIPAL

Copy to:

AII the HoD (To be circulated among all the staff Members and students)

Copy to Noticeboard

About the Program

When we think of Computer Aided Design and Drafting (CADD), certain questions arise that we never think of while working on the drawing board. We do not use the essential drawing board tools: paper, pencil, T-square, compass, eraser or scale, yet still have to design or make a drawing. When even one of these tools is missing we know how aggravating it can be. With CADD we don't need even one of them.

Computer-aided design (CAD) is the use of computer systems to assist in the creation, modification, analysis, or optimization of a design. CAD software is used to increase the productivity of the designer, improve the quality of design, improve communications through documentation, and to create a database for manufacturing. CAD output is often in the form of electronic files for print, machining, or other manufacturing operations.

The main objective of the workshop is to make the aspiring engineers acquainted with the conceptual as well as practical knowledge of CAD. Computer-aided design, also known as 3D Modelling, allows designers to test, refine and manipulate virtual products prior to production. These high-quality 3D designs are identical in dimension and detail to the desired finished product, ensuring quality and accuracy for production. Specialty training and years of experience using the most modern CAD software allow us to increase productivity, efficiently validate design intent, and strengthen supplier communication.



Dindigul- Palani Highway, Dindigul – 624 002.

Department of Mechanical Engineering

Event Name: Workshop on CAD Modelling

Venue : New Seminar Hall

Date: 11.09.2018

Student Name List

S.No	Reg.No	Name of the Student
1	922117114007	ARUN KUMAR E
2	922117114011	ARUNKUMAR M
3	922117114013	BALASUBRAMANIAN G
4	922117114017	DEEPAK R
5	922117114032	GUNA SEKAR S
6	922117114041	JAYAPRATHAP N
7	922117114043	JEGAN ROY J
8	922117114044	JEROME F
9	922117114049	KASI VISWANATHAN K
10	922117114050	KAVINKAILASH P C
11	922117114058	MATHANRAJ G
12	922117114066	NAGARAJ A
13	922117114070	NAVEEN G A
14	922117114076	NITHIS KUMAR K
15	922117114078	PANDIYA RAJ B
16	922117114081	PERIYASAMY K
17	922117114088	RAJESHWARAN S
18	922117114094	SANKARA MOORTHI B
19	922117114095	SANTHOSE KUMAR R
20	922117114099	SANTHOSH SUNDARA K R
21	922117114106	SIRANJEEVI RAJA A
22	922117114107	SIVAPRAKASH M
23	922117114110	THANGAMANI S
24	922117114116	VASANTH S
25	922117114124	VISHNU BALAJI M
26	922117114303	JENNISON J
27	922117114304	KARTHIKEYAN P
28	922117114309	SRI GANESH N

Event-Coordinator

HoD/MECH

Dindigul- Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

Event N	Name:Workshop	on CAD Modelling	Date: 11.09.2018
Venue	: CAD Lab		
S.NO	REG NO	NAME	`
1	922117114007	ARUN KUMAR E	E Arwalumot
2	922117114011	ARUNKUMAR M	H- Anun Isunan
3	922117114013	BALASUBRAMANIAN G	balcadus
4	922117114017	DEEPAK R	Deelet
5	922117114032	GUNA SEKAR S	Course duty
6	922117114041	JAYAPRATHAP N	Markofelllys
7	922117114043	JEGAN ROY J	Jogan Roy 9 3
8	922117114044	JEROME F	Terone F
9	922117114049	KASI VISWANATHAN K	Korsi Visuamouther
10	922117114050	KAVINKAILASH P C	Mahan G
11	922117114058	MATHANRAJ G	G. Thath.
12	922117114066	NAGARAJ A	Magazag. A.
13	922117114070	NAVEEN G A	Murcoan
14	922117114076	NITHIS KUMAR K	NITHICKUMAY.K
15	922117114078	PANDIYA RAJ B	Pardirai . B
16	922117114081	PERIYASAMY K	K. Periyasamy.
17	922117114088	RAJESHWARAN S	S. Rojest ne
18	922117114094	SANKARA MOORTHI B	South pret . B
19	922117114095	SANTHOSE KUMAR R	Lundhah Lung : R
20	922117114099	SANTHOSH SUNDARA K R	Santosh Sint
21	922117114106	SIRANJEEVI RAJA A	A sinanjuvi Raja
22	922117114107	SIVAPRAKASH M	Similar
23	922117114110	THANGAMANI S	Theurgaman: e
24	922117114116	VASANTH S	Vasanthe
25	922117114124	VISHNU BALAJI M	Mignory Basay
26	922117114303	JENNISON J	Jens J
27	922117114304	KARTHIKEYAN P	Kan Hi lus
28	922117114309	SRI GANESH N	Jaigarah.

Event-Coordinator



Dindigul-Palani Highway, Dindigul - 624 002.

Department of Mechanical Engineering



Department of mechanical engineering from SSMIET arranged One Day Workshop on CAD modeling dated 11th September 2018. Expert of the workshop, Dr.M.Sabareeswaran, ASP / Mechanical on effective use of subjective knowledge. 28 students from our degree 4th semester mechanical students were attending the workshop.

After completion, this workshop we conclude that student gets more benefits about this workshop and they are more familiar about the software. In market scenario the extra skills are require for getting good job so that software knowledge is most important factor of industry.

The review of the workshop that more than 90% students give excellent feedback of the workshop and they are willing to work more and take more interest in this workshop.

Name of the Student: Sai Ganesh

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul- Palani Highway, Dindigul - 624 002.

(Optional)

Department of Mechanical Engineering

Ev	ent	Title : Workshop on C	AD M	adellin	9				
Da	te	: 11.09.2018			•				
Ple	ase r	espond to the following questions by ticking one box only ment. Your views are very important and will help us to im	for each quest prove our eve	tion, if you nts, facilitie	have anyes, etc.	criticism	or sugge	stions 1	for
		Section 1	- Event						
)		Scoring Example		5	4	3	2	1	
	1.	Information provided at this event is relevant to you	High	1				2	LOW
	2.	You are likely to use this information in the future	High						LOV
	3.	Presentations were interesting	High		1				LO
	4.	You would recommend this event to others	High						LO
)	5.	Overall, the event was worthwhile	High	1					LO
	6.	The venue was suitable	High				7		LO
	7.	Comments/ suggestions (If any)							



Event Title

Name of the Student: A NAGARAJ

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul- Palani Highway, Dindigul – 624 002.

(Optional)

Department of Mechanical Engineering

: WORKShop on CADD MODELING

N 100 100 100 100 100 100 100 100 100 10		Section 1	- Event						
):		Scoring Example		5	4	3	2	1	
	1.	Information provided at this event is relevant to you	High						LOW
	2.	You are likely to use this information in the future	High						LOV
	3.	Presentations were interesting	High						LO
	4.	You would recommend this event to others	High	1					LO
	5.	Overall, the event was worthwhile	High						LO
	6.	The venue was suitable	High						LO
	7.	Comments/ suggestions (If any)				K.	v		V.

Event Title

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul- Palani Highway, Dindigul - 624 002.

Department of Mechanical Engineering

: Morkshop on CAD Modelling.

Name of the Student: JEPOME - F (Optional)

		Section 1	- Event						
		Scoring Example		5	4	3	2	1	
	1.	Information provided at this event is relevant	High						LOW
	2.	You are likely to use this information in the	High	ı.				F;	LOV
	3.	Presentations were interesting	High	\					LOV
)	4.	You would recommend this event to others	High		~				LOV
	5.	Overall, the event was worthwhile	High	/					LO
	6	The venue was suitable	High		✓				LO

Dindigul- Palani Highway, Dindigul – 624 002.

Department of Mechanical Engineering

Na	ıme	of the Student: PERTYASAMY. K	(Op	otional)				
Ev	ent	Title : Workshop on	CAD	rodel	ling	•		
Da	ite	:11.09.2018.			v			
Ple	ase r	espond to the following questions by ticking one box only ment. Your views are very important and will help us to in	for each ques	tion. if you nts, faciliti	ı have any es, etc.	criticism	or suggest	tions for
		Section	l – Event					
)		Scoring Example		5	4	3	2	1
	1.	Information provided at this event is relevant to you	High	V				LOW
	2.	You are likely to use this information in the future	High					LO
	3.	Presentations were interesting	High	V				LO
	4.	You would recommend this event to others	High		V			LO
)								
	5.	Overall, the event was worthwhile	High		~			LO
						400		
	6.	The venue was suitable	High	V				LO
	7.	Comments/ suggestions (If any)		-				8:



Dindigul- Palani Highway, Dindigul – 624 002.

(Optional)

Department of Mechanical Engineering

Name of the Student: NAVEEN . G. A

Ev	ent	Title : Workshop on CAD	Modell	ing					
Da	ite	11.09.2018						300	
Ple	ase r	espond to the following questions by ticking one box only ment. Your views are very important and will help us to im	for each quest prove our ever	tion. if you nts, faciliti	a have any es, etc.	criticism (or suggest	tions 1	for
		Section I	– Event						
):		Scoring Example		5	4	3	2	1	
	1.	Information provided at this event is relevant to you	High	~		-			LOW
	2.	You are likely to use this information in the future	High	1					LOV
	3.	Presentations were interesting	High		1				LO
)	4.	You would recommend this event to others	High			×			LO
	5.	Overall, the event was worthwhile	High	u					LO
	6.	The venue was suitable	High		1				LO
	7.	Comments/ suggestions (If any)	^	-					