

DEPARTMENT OF MECHANICAL ENGINEERING

VALUE ADDED COURSE DETAILS

ACADEMIC YEAR-2017-2018 (Odd)

1	Course Name	CAD using CREO
2	Course offered by	NSIC- Technical Service Centre, Chennai- 600 032
3	Co-Ordinator	Mr. S. MuthuBaskaran
4	Instructor	Mr. R. Dhayalan
5	Course approved by	National Small Industries Corporation Limited, Govt. of Indian enterprise
6	Class	BE-Mechanical Engineering
7	Number of Students per batch	50
8	Duration	60 Hours
9	No. of Hrs/Week	4 Hrs/Week
10	Prerequisite	HSC pass
11	About the Course	Learning key aspects of design using modeling software using CREO 3D modeling.
12	Course Objective	To provide an overview of CAD modeling software in modeling design and assemble of components using CREO software application.
13	Course Outcome	To use CAD software for design of mechanical components using various commands and features.
14	Topics Covered	Syllabus Attached
15	Learning References	Manual
16	Assessment Method	Practical Examination
17	Attendance Sheet	Copies Attached
18	Photograph	Copies Attached
19	Certificate Copies	Copies Attached
20	Feedback About The Course	Copies Attached
21	Action Taken Report	Copies Attached

CAD using CREO



Mr. S. MuthuBaskaran

Assistant Professor, AMET University, Chennai

He is pursuing PhD in mechanical engineering after getting completion of his master programme. Nine years experience in teaching and administration Experts in thorough understanding of the subject and design & analysis of the components. In addition to that he is skilled in communication and comprehension.

He Guided and helped graduating students choose their college course by administering exams. Performing experimentation activities and drew out conclusions and revised and modified old lessons to be used in the next semester.



Mr. R. Dhayalan

Trainer, NSIC Chennai

He completed his Bachelor degree in Mechanical Engineering works in various design tools and has vast experience in working with CAD/CAM/CAE applications and proficient with CAE applications like ANSYS, NASTRAN, FEMAP, MOLDFLOW, extensive knowledge in Finite Element Analysis (FEA) method.

Proven track record of on-time, high-quality deliverables and exceptional ability to generate clear product ideas and designs that focus on customer problems and solutions

Hand's on experience on creating new modules, performed AutoCAD Training program and technical presentation for Autodesk.

S.No.	Course Name	Duration	Fees	Eligibility
	LIVELIHOOD BUSINESS INCUBATION			
33	Manufacturing training in Bread Biscuit, Cookies And Cakes	1 month	5000	10th and above
34	Training in Packing Machine –(Liquid, granules, semi solid and solid)	1 month	5000	10th and above
35	Training in Tomato Ketchup making	1 month	5000	10th and above
36	Advanced EDP training - Full time / Regular	2 / 4 weeks	5000	10th and above
	Skill training			
37	3D printer with design software	1 month	5000	10th and above
38	Reverse Engineering Techniques using 3D scanner	1 month	5000	ITI, Diploma and BE in related field
39	LABVIEW software Programming & Simulation	1 month	5000	Degree / Dip . in ECE /EEE/EIE /CSE/IT /MSc
	Other training programmes			
40	Inplant Training With Mini Project	1 week	2000	2nd /3rd & final year engg students
41	Internship	1 month	5000	Degree / Dip . in Mech/ECE /EEE/EIE /CSE/IT /MSc
72	Final Year Engineering Project			

Service tax extra as applicable

Address: B-24, Guindy Industrial Estate, Ekkaduthangal, Chennai 600 032

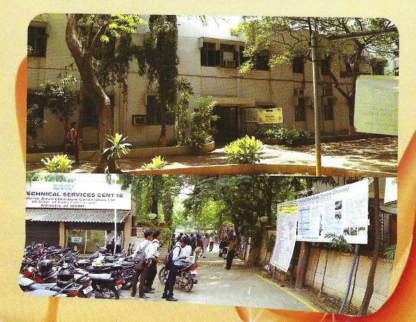
Phone: 044-22252335/6/7 E-mail: chentrg@nsic.co.in

Published in 2017



INSIC Technical Services Centre, Chennai

(A Govt. of India Enterprise)



SKILL DEVELOPMENT **PROGRAMME** Calendar 2017 - 18

Batch BE(MECH ENG)-2

Group 1

Group	1		
S.No	Roll No	Reg. No	Student Name
1	MEC053	BME15001	ABEESH ANTONY
2	MEC054	BME15002	ABHAY PRATAP SINGH
3	MEC055	BME15003	ABHIRAJ.P.S
4	MEC056	BME15004	ARAVINDAN.R
5	MEC057	BME15005	ARAVINDHAN.A
6	MEC058	BME15006	ARUNKUMAR.M
7	MEC059	BME15007	BALAHARINIVAS.S
8	MEC060	BME15008	DEVENDHARAN S
9	MEC061	BME15009	GAUTHAM. MAHESH
10	MEC062	BME15010	GAUTHAM.N
11	MEC063	BME15011	GIRIDHARAN.S
12	MEC064	BME15012	GOPINATH M
13	MEC065	BME15013	HARVEER CHAUHAN
14	MEC067	BME15015	KORINGI NAVEEN KUMAR
15	MEC068	BME15016	MOHIT MOHANDAS
16	MEC069	BME15017	MUTHUMANI.R
17	MEC070	BME15018	NIKHIL FERNANDO.L
18	MEC071	BME15019	NITHIES KUMAR.K
19	MEC072	BME15020	PRATHAMESH SANJAY PATIL
20	MEC073	BME15021	RAJAPANDI.N
21	MEC074	BME15022	REJOLIN.S.R
22	MEC075	BME15023	ROHIT SINGH
23	MEC076	BME15024	SATHISHKUMAR. B
24	MEC077	BME15025	SEBASTION ANJOS
25	MEC078	BME15026	SHARON R
26	MEC081	BME15029	SUMANTHRAJ.R
27	MEC082	BME15030	SURAJKUMAR.M
28	MEC083	BME15031	SURENDRA PAL
29	MEC084	BME15032	SURESH.A
30	MEC085	BME15033	TAMIL SELVAN.M
31	MEC086	BME15034	VENGADESH PRASAD.M
32	MEC087	BME15035	VIGNESH.S
33	MEC088	BME15036	VINOTH. E
34	MEC089	BME15037	VIVEKANANDAN.D
35	MEC090	BME15038	YUVANESH SHARAN.R
36	MEC091	BME15039	DAHER MOHAMED HAMZA
37	MEC092	BME15040	NARESH. S
38	MEC093	BME15041	SURYA PRAKASH.A
39	MEC094	BME15042	GANESH, A
40	MEC095L	BME15043L	SAHIL OBEROI
41	MEC186L	BME15044L	DINESH KUMAR.M
42	MEC187L	BME15045L	MURALIDARAN S
43	RMEC029	BME14139	POOMESH. M R





DEPARTMENT OF MECHANICAL ENGINEERING (2017-2018) B.E. Mechanical Engineering - III Year / V Sem (Odd)

	VI (2.20pm to VII (3.10pm to	4.00pm)						
	VI (2.20pm to	3.1vpm)						
	V (1.30pm to	(mdo2:2						CAD using CREO
Venue: NSIC CAD Laboratory	IV (11.50am to	(111)						
Venue: NSIC	III (10.55am to 11.50am)							CAD using CREO
	II (9.50am to 10.40am)							
	I (9.00am to 9.50am)							
	TIME/DAY	MONDAY	TUESDAY	M.	WEDNESDAY	THURSDAY	The second	FRIDAY

University: AMET

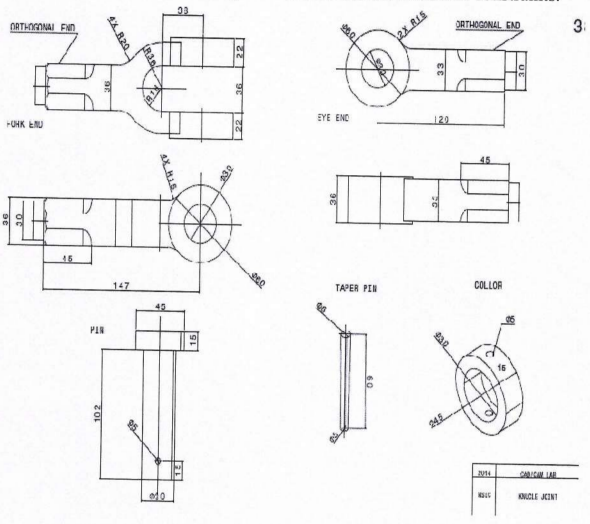
Duration: 2 Hr

Module: CAD using CREO

Date:

Marks:100 Marks

1. To understand drawing standards model the knuckle joint with basic sketches and constraint them using Geometrical and Dimensional constraints.





Attendance Register

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15.	67	Koringi Naveen Rumal	1	/	/	/	a	/	1	/	a	a	1	1	-
4	68	Mohit Mohandas	/	/	/	/	/	1	/	1	d		1	H	1
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22	74	Rejolin S.R	/	/			a	7	/	11	a	a	1	1	
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37	91	Dahel Mohammed Humza	a	1	/	/	a	/	/	*/	/	d	/	1
38	92	Nasesh S	a	/	a	a	\bot		/	/	/	a	1	0,
39	93	Sulya Prakash A	/	. /	/		0	a	/	/	/	a	/	1
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41	951	Shakil Obeloi	a	1	/	4			4		/	a	1/	/
42	1861	Dinesh Rumal M.	/	4	4	4	4	a	4	R	a	a	/	1
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NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

(A Govt. of India Enterprise)

NSIC - TECHNICAL SERVICES CENTRE,

Sector B-24, Guindy Industrial Estate, Ekkaduthangal, Chennai - 600 032

CERTIFICATE

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		Printed Service	E21700000000		_	

Mr. / Ms K.NITHIESKUMAR

S/o, W/o, D/o... P.M.KUMAR

has successfully completed the training programme on

CAD USING CREO

From . 21.07.2017 To .27.10.2017(45 hrs)

Sl. No.: 953/17

NSI NSI

Date: 23.11.2017





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2018

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NSIC - TECHNICAL SERVICES CENTRE,

Sector B-24, Guindy Industrial Estate, Ekkaduthangal, Chennai - 600 032

CERTIFICATE

This is to Certify that

Mr. / Ms HARVEER CHAUHAN

S/o, W/o, D/o... KRISHAN CHAUHAN

has successfully completed the training programme on

CAD USING CREO

From 21.07.2017 To 27.10.2017(45 hrs)

Sl. No.: 956/17

NSI

Date: 23.11.2017





2016

राष्ट्रीय लघु उद्योग निगम लिमिटेड

NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

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NSIC - TECHNICAL SERVICES CENTRE,

Sector B-24, Guindy Industrial Estate, Ekkaduthangal, Chennai - 600 032

CERTIFICATE

This	is	to	Certify	that

Mr. / Ms HAMZA DAHER MOHAMED

S/o, W/o, D/o. DAHER MOHAMED

has successfully completed the training programme on

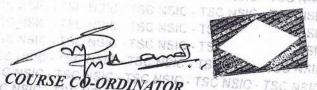
CAD USING CREO

From 21.07.2017 To 27.10.2017(45 hrs)

Sl. No.: 954/17

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Date: 23.11.2017



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2017

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CERTIFICATE

This is to Certify that

ROHIT SINGH

RAMSUBHAG SINGH S/o, W/o, D/o.....

has successfully completed the training programme on

CAD USING CREO

From 21.07.2017 To 27.10.2017(45 hrs)

Sl. No.: 955/17

NSI

23.11.2017



2019

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CERTIFICATE

Thi	s is	to	Certify	that
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Mr. / Ms SAHIL OBEROI

S/o, W/o, D/o. ASHOK OBEROI

has successfully completed the training programme on

CAD USING CREO

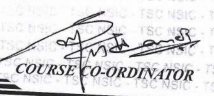
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Date: 23.11.2017





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AAAET ACADEMY OF MARITIME EDUCATION AND TRAINING DEFINED TO BE UNIVERSITY

Batch-D.

DEEMED TO BE UNIVERSITY (Under Section 3 of UGC Act 1956)

Department of Mechanical Engineering Feedback Form on Value Added Programme

Programme	BE Mechanical Engineering
Course	CAD Using CREO
Duration (Hrs)	60 hrs
Supporter	National Small Industries Corporation Limited (NSIC), Ministry of MSME, Govt. of India
Location	NSIC Campus, Chennai, India
Academic Year	2017 -2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)		(
2.	The pace of the course was appropriate to the content and attendees (Content)	Characteristics	-			
3.	The content of the course was organised and easy to follow (Delivery)	-	1			
4.	The trainers were well prepared and able to answer any questions (Interaction)					
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)					
6.	The venue was appropriate for the course (About Venue)					2
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)		/			

Any other comments								
				80.00				

Thank you for completing this feedback form. Feedback received will be used to provide improvements to future courses



AART ACADEMY OF MARITIME EDUCATION AND TRAIN

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Location	NSIC Campus, Chennai, India					
Academic Year	2017 -2018					
Student Name (Optional)						
Group & Batch						

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Any other con	nments		

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	The trainers were well prepared and able to answer any questions (Interaction)	/		-		
	The exercises/role play were helpful and relevant (Syllabus Coverage)	(
	The venue was appropriate for the course (About Venue)					
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Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
	The objectives of the training were met (Objective)		-			
	The pace of the course was appropriate to the content and attendees (Content)		1			
3.	The content of the course was organised and easy to follow (Delivery)	- 1				
4.	answer any questions (Interaction)	1				
	The exercises/role play were helpful and relevant (Syllabus Coverage)	1				
6.	The venue was appropriate for the course (About Venue)					
7.	. c	1				

Any other co	mments	 	

Thank you for completing this feedback form. Feedback received will be used to provide improvements to future courses



AAAET ACADEMY OF MARITIME EDUCATION AND TRAINING

DEEMED TO BE UNIVERSITY (Under Section 3 of UGC Act 1956)

Department of Mechanical Engineering Feedback Form on Value Added Programme

Programme	BE Mechanical Engineering
Course	CAD Using CREO
Duration (Hrs)	60 hrs
Supporter	National Small Industries Corporation Limited (NSIC), Ministry of MSME, Govt of India
Location	NSIC Campus, Chennai, India
Academic Year	2017 (2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
	The objectives of the training were met (Objective)	-				
	The pace of the course was appropriate to the content and attendees (Content)					
	The content of the course was organised and easy to follow (Delivery)					- X-1
	The trainers were well prepared and able to answer any questions (Interaction)	1				
	The exercises/role play were helpful and relevant (Syllabus Coverage)	/				
	The venue was appropriate for the course (About Venue)	(
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	/				

Any other comments							

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Duration (Hrs)	60 hrs
Supporter	National Small Industries Corporation Limited (NSIC), Ministry of MSME, Govt of India
Location	NSIC Campus, Chennai, India
Academic Year	2017 -2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)				13	
	The pace of the course was appropriate to the content and attendees (Content)					
	The content of the course was organised and easy to follow (Delivery)	-				
	The trainers were well prepared and able to answer any questions (Interaction)		1			
	The exercises/role play were helpful and relevant (Syllabus Coverage)		1			
	The venue was appropriate for the course (About Venue)		/			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)		1			

Any	other comments	

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AMEI

ACADEMY OF MARITIME EDUCATION AND TRAININ

DEEMED TO BE UNIVERSITY (Under Section 3 of UGC Act 1956)

Department of Mechanical Engineering Feedback Form on Value Added Programme

Programme	BE Mechanical Engineering
Course	CAD Using CREO
Duration (Hrs)	60 hrs (NSIC) Ministry of MSME, Govt
Supporter	National Small Industries Corporation Limited (NSIC), Ministry of MSME, Govt of India
Location	NSIC Campus, Chennai, India
Academic Year	2017-2018
Student Name (Optional)	
Group & Batch	

			4			Not
	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	relevant to this event
	The objectives of the training were met (Objective)				*	
	The pace of the course was appropriate to the content and attendees (Content)					
	The content of the course was organised and easy to follow (Delivery)					
	The trainers were well prepared and able to answer any questions (Interaction)	1		-		
	The exercises/role play were helpful and relevant (Syllabus Coverage)					
	The venue was appropriate for the course (About Venue)	1				
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)					

	Any other com	nments		- III
			*	
			in the second se	

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AAET ACADEMY OF MARITIME EDUCATION AND TRAINING

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Department of Mechanical Engineering Feedback Form on Value Added Programme

Programme	BE Mechanical Engineering
Course	CAD Using CREO
Duration (Hrs)	60 hrs
Supporter	National Small Industries Corporation Limited (NSIC), Ministry of MSME, Govt of India
Location	NSIC Campus, Chennai, India
Academic Year	2017 -2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)		_			
2.	The pace of the course was appropriate to the content and attendees (Content)		-			
3.	The content of the course was organised and easy to follow (Delivery)	J.	(
4.	The trainers were well prepared and able to answer any questions (Interaction)		-			
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		(
6.	The venue was appropriate for the course (About Venue)		(
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)					

Any other comments	

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Duration (Hrs)	60 hrs				
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Location	NSIC Campus, Chennai, India				
Academic Year	2017-2018				
Student Name (Optional)					
Group & Batch					

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
	The objectives of the training were met (Objective)	-			*	
	The pace of the course was appropriate to the content and attendees (Content)					
	The content of the course was organised and easy to follow (Delivery)	-				
4.	The trainers were well prepared and able to answer any questions (Interaction)	1				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)					
6.	The venue was appropriate for the course (About Venue)		/			
7.	t ctation or a value added		-			

	Д	ny other commen	its		
		77			
					100

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Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
	The objectives of the training were met (Objective)					
	The pace of the course was appropriate to the content and attendees (Content)	(
	The content of the course was organised and easy to follow (Delivery)	-				
4.	The trainers were well prepared and able to answer any questions (Interaction)	(
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	1				
6.	The venue was appropriate for the course (About Venue)	1				
7.	i. Catation as a value added					

Any oth	er comments	

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Academic Year	2017 -2019
Student Name (Optional)	
Group & Batch	

450	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
	The objectives of the training were met (Objective)	(
	The pace of the course was appropriate to the content and attendees (Content)	(
3.	The content of the course was organised and easy to follow (Delivery)		(
4.	The trainers were well prepared and able to answer any questions (Interaction)		1			
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	/				
	The venue was appropriate for the course (About Venue)	(
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)					

Any other comments	

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Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
	The objectives of the training were met (Objective)	(
	The pace of the course was appropriate to the content and attendees (Content)	-				
	The content of the course was organised and easy to follow (Delivery)					
4.	The trainers were well prepared and able to answer any questions (Interaction)	_				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	1				
6.	The venue was appropriate for the course (About Venue)					1-
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	/				

Any c	other comments			
			46	
		70	The same and the s	

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Academic Year	2017 -2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
	The objectives of the training were met (Objective)	(in the second se	
	The pace of the course was appropriate to the content and attendees (Content)	/				
	The content of the course was organised and easy to follow (Delivery)	(
	The trainers were well prepared and able to answer any questions (Interaction)	(
	The exercises/role play were helpful and relevant (Syllabus Coverage)	/				
	The venue was appropriate for the course (About Venue)	1				
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	/				

	Any other comments	

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Location	NSIC Campus, Chennai, India
Academic Year	2017-9018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)	-				
2.	The pace of the course was appropriate to the content and attendees (Content)					
3.	The content of the course was organised and easy to follow (Delivery)					
	The trainers were well prepared and able to answer any questions (Interaction)	1				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	1				
6.	The venue was appropriate for the course (About Venue)	1				
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	/				

Any other comments	

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Location	NSIC Campus, Chennai, India
Academic Year	2017 -2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)				19	
2.	The pace of the course was appropriate to the content and attendees (Content)					
3.	The content of the course was organised and easy to follow (Delivery)					
4.	The trainers were well prepared and able to answer any questions (Interaction)					
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	1				
6.	The venue was appropriate for the course (About Venue)					
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	/				

Any other comments							

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Location	NSIC Campus, Chennai, India
Academic Year	2017-2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)					
2.	The pace of the course was appropriate to the content and attendees (Content)	/				
3.	The content of the course was organised and easy to follow (Delivery)					
4.	The trainers were well prepared and able to answer any questions (Interaction)	-				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		(
6.	The venue was appropriate for the course (About Venue)		1			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)		1			

An	y other comments	
		11.5.

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Location	NSIC Campus, Chennai, India
Academic Year	2017-2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)	(
2.	The pace of the course was appropriate to the content and attendees (Content)	-				
3.	The content of the course was organised and easy to follow (Delivery)					
4.	The trainers were well prepared and able to answer any questions (Interaction)	(
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)					
6.	The venue was appropriate for the course (About Venue)					
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	/				

		Any oth	er comments	S	
	Company of the Compan		· · · · · · · · · · · · · · · · · · ·		

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AAAET ACADEMY OF MARITIME EDUCATION AND TRAINING

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Department of Mechanical Engineering Feedback Form on Value Added Programme

Programme	BE Mechanical Engineering
Course	CAD Using CREO
Duration (Hrs)	60 hrs
Supporter	National Small Industries Corporation Limited (NSIC), Ministry of MSME, Govt of India
Location	NSIC Campus, Chennai, India
Academic Year	2017-2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)					
2.	content and attendees (Content)		-			
3.	The content of the course was organised and easy to follow (Delivery)					
4.	- U		-			
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)					
6	The venue was appropriate for the course (About Venue)		-			
7	The course satisfy my expectation as a value added programme (Course Satisfaction)		/			

1	any other co	mments		

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Location	NSIC Campus, Chennai, India
Academic Year	2017-2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)					
2.	The pace of the course was appropriate to the content and attendees (Content)	1				
3.	The content of the course was organised and easy to follow (Delivery)				-	
4.	The trainers were well prepared and able to answer any questions (Interaction)		_			
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		1			
	The venue was appropriate for the course (About Venue)					
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)					

Any other co	omments		×	

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AAE ACADEMY OF MARITIME EDUCATION AND TRAINING

DEEMED TO BE UNIVERSITY (Under Section 3 of UGC Act 1956)

Department of Mechanical Engineering Feedback Form on Value Added Programme

Programme	BE Mechanical Engineering
Course	CAD Using CREO
Duration (Hrs)	60 hrs
Supporter	National Small Industries Corporation Limited (NSIC), Ministry of MSME, Govt of India
Location	NSIC Campus, Chennai, India
Academic Year	2017-2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)	-			*	
	The pace of the course was appropriate to the content and attendees (Content)					
3.	The content of the course was organised and easy to follow (Delivery)					
	The trainers were well prepared and able to answer any questions (Interaction)					
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		(
6.	The venue was appropriate for the course (About Venue)		1			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)					

Any other comments	

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Department of Mechanical Engineering Feedback Form on Value Added Programme

Programme	BE Mechanical Engineering
Course	CAD Using CREO
Duration (Hrs)	60 hrs
Supporter	National Small Industries Corporation Limited (NSIC), Ministry of MSME, Gove of India
Location	NSIC Campus, Chennai, India
Academic Year	2017 -2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)				18*	
2.	The pace of the course was appropriate to the content and attendees (Content)	-				
3.	The content of the course was organised and easy to follow (Delivery)	-				
4.	The trainers were well prepared and able to answer any questions (Interaction)	-				
5.						
6.	The venue was appropriate for the course (About Venue)					
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	/				

Any other comments					

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Supporter	National Small Industries Corporation Limited (NSIC), Ministry of MSME, Govt of India
Location	NSIC Campus, Chennai, India
Academic Year	2017 2018
Student Name (Optional)	
Group & Batch	

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)				*	
2.	The pace of the course was appropriate to the content and attendees (Content)	1				
3.	The content of the course was organised and easy to follow (Delivery)		7			
4.	The trainers were well prepared and able to answer any questions (Interaction)					
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	1				
6.	The venue was appropriate for the course (About Venue)					
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	/				

Any other comments							

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Location	NSIC Campus, Chennai, India
Academic Year	2017 -2018
Student Name (Optional)	
Group & Batch	

goda 2	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)					
2.	The pace of the course was appropriate to the content and attendees (Content)		~			
3.	The content of the course was organised and easy to follow (Delivery)		-			
4.	The trainers were well prepared and able to answer any questions (Interaction)		-			
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		(
6.	The venue was appropriate for the course (About Venue)		(
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)					

Any other comments					

Thank you for completing this feedback form. Feedback received will be used to provide improvements to future courses





Department of Mechanical Engineering

NSIC Training Feedback analysis report (2017-18)

Course: B. E., Mechanical Engineering

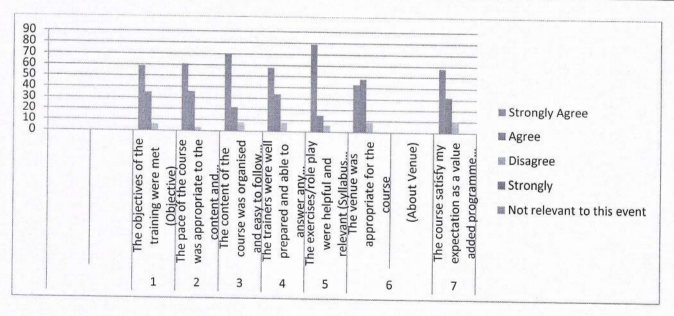
Year & Semester: III & V

Course Name: CAD using Creo

Academic Year: 2017-2018 (Odd)

Group/ Batch: G1/B2

S. No	Criterion	Strongly Agree	Agree	Disagree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)	59	35	6		
2.	The pace of the course was appropriate to the content and attendees (Content)	61	36	3		
3.	The content of the course was organised and easy to follow (Delivery)	70	22	8		
4.	The trainers were well prepared and able to answer any questions (Interaction)	58	34	8		
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	79	15	6		
6.	The venue was appropriate for the course (About Venue)	43	48	9		
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	58	32	10		



Action taken Reports.

HoD/Mech

Based on the students feedback, the request has been made to NSIC, to improve the delivery and better interaction with the students.