

### DEPARTMENT OF MECHANICAL ENGINEERING

### VALUE ADDED COURSE DETAILS

### ACADEMIC YEAR-2019-20 (Odd)

1	Course Name	Introduction to CADD
2	Course offered by	CADD Centre, Velachery, Chennai
3	Co-Ordinator	Dr. T. Jayakumar
4	Instructor	Mr. N. Bharath Bhusan
5	Course approved by	CADD Centre, Velachery, Chennai
6	Class	BE-Mechanical Engineering
7	Number of Students per batch	50
8	Duration	30 Hours
9	No. of Hrs/Week	2 Hrs/ Week
10	Prerequisite	HSC pass
11	About the Course	Students will be taught basic CAD commands, tools, multiview drawing and dimensioning techniques. For successful completion of this course a comprehensive examination over the use and execution of CAD will be required.
12	Course Objective	Objective of this course is to teach users the basic commands and tools necessary for professional 2D drawing, design and drafting using AutoCAD
13	Course Outcome	<ol> <li>Demonstrate basic concepts of the AutoCAD software</li> <li>Apply basic concepts to develop construction (drawing) techniques</li> <li>Ability to manipulate drawings through editing and plotting techniques</li> <li>Understand geometric construction</li> <li>Produce template drawings</li> <li>Understand and demonstrate dimensioning concepts and techniques</li> <li>Become familiar with the use of Blocks, Design Center, and Tool Palettes</li> </ol>
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

# INTRODUCTION TO CADD

**CORPORATE PROFILE** 



Excellence in CAD Education



1000+ FRANCHISES across 30 countries



1.5 MILLION aspirants trained



22 YEARS in franchising

CADD

Skills Driven. Job Led

### TRAINING SERVICES

### **Our Courses**

While formal educational institutions like colleges provide students with knowledge, we impart the students with skills that make them employable in design and development in mechanical, civil, electrical, architecture, and project management.

### Our training services cover

- CAD / CAM / CAE
- Project Management
- Employability Skills

### Our infrastructure

Using participatory training techniques, and student-centered pedagogical methods, we offer authorized courses at:



Our centres - built adhering to standards feature modern classrooms, labs, and library. We provide training in original and latest software, and high-end hardware.



We offer training services integrating online platforms and mobile apps. Students can gauge their levels of competency in various engineering domains using a comprehensive portal of CCube, one of our divisions.



We conduct customized and outcome oriented training programs for corporate houses, educational institutions, and government departments at their own premises.

## DIVERSIFICATIONS... WHEN THEY MAKE SENSE AND DIFFERENCE

### **Business Divisions**

On the strength of our core values of providing world class training and the mission of creating careers for students of different abilities and aspirations, we operate many specialized skill development training divisions and also offer Franchise Operations Management services.

- Dreamzone School of Creative Studies
- Synergy School of Business Skills
- Livewire IT & ITES skill training
- Skillease Staffing Services
- CCube Competency Certification
- IID Institute of Industrial Design
- Dreamflower Montessori Education
- PWW Placement Services
- One Channel Software & Hardware sales
- Workforce Central Job Secured Training
- Naturals Training Academy
- Franchise Global Developing Entrepreneur



























### Dr. T. Jayakumar

Assistant Professor, AMET University, Chennai

He is a doctorate in mechanical engineering after getting completion of his master programme. More than nine years experience in teaching, research and administration Experts in thorough understanding of the subject and design & analysis of various materials and components. Actively participate in the revision of curriculum and syllabus. 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 drew out conclusions and publishing the journal papers.



### Mr. N. Bharath Bhusen

Trainer, CADD Centre, Velachery, Chennai

He has vast experience in working with CAD/CAM/CAE applications and proficient with CAE applications like ANSYS, NASTRAN, CREO, 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.

### Build your career with CADD Centre



- Start to end industry specific, skill based courses
- World-class course reference guides
- Internationally recognised certificate
- Curriculum inducted with most industry needs
- Instructors trained by Internal Training Academy

Equip yourself with the skills to succeed in tomorrow's world!

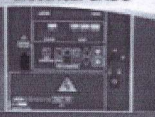
A certificate from CADD Centre adds power to your career and gives you the global edge.

Enroll now!

Mechanical CADD



**Electrical CADD** 



Civil CADD



**Electronic CADD** 



Architectural CADD



**Project Management** 



Industry Specific skill development programs to suit every engineer!

www.caddcentre.ws

CADD

### STUDENT LIST

### Course: BE- MECHANICAL ENGINEERING

Batch : BE(MECH ENG)-6(2019-2023)-Second Year

S.No	Register Number	Roll Number	Student Name
1	BME19001	MEC356	ABILASH A
2	BME19002	MEC357	ABISHAK.S
3	BME19003	MEC358	ABISHEK P
4	BME19004	MEC359	AKASH.S
5	BME19005	MEC360	AKIL SHARAF M
6	BME19006	MEC361	ALLAN ANTONY POWELL
7	BME19007	MEC362	ALUKKAL HRITHIK
8	BME19008	MEC363	AMARUN GEO
9	BME19009	MEC364	AMOD THAKRE
10	BME19010	MEC365	ANTONY PRITHIBAN RAMESH
11	BME19011	MEC366	ARUN M
12	BME19012	MEC367	ARYA N C
13	BME19013	MEC368	ASHIK SOMAIAH T G
14	BME19014	MEC369	ASWATH
15	BME19015	MEC370	AYUSH LAL KANOJIA
16	BME19016	MEC371	BALAMURUGAN N
17	BME19017	MEC372	BISHAN BOPANNA M U
18	BME19018	MEC373	BLESSON JOE ROY J
19	BME19019	MEC374	CALWIN V CROSS
20	BME19020	MEC375	CHARLES PRABAKARAN S
21	BME19021	MEC376	D.SURYA
22	BME19022	MEC377	DATHIN D
23	BME19023	MEC378	DHANESHWAR R
24	BME19024	MEC379	DHINAKARAN.G
25	BME19025	MEC380	DWARAKESH L
26	BME19026	MEC381	EMMANUEL LINUS S
27	BME19027	MEC382	ESAKKI BALAJI E
28	BME19028	MEC383	G.JEFFRESON
29	BME19029	MEC384	GOKUL R
30	BME19030	MEC385	GOWTHAM KARUPARTHY
31	BME19031	MEC386	GUHAN M
32	BME19032	MEC387	HARIHARASUTHAN V
33	BME19033	MEC388	IMMANUEL BENNY HINN A
34	BME19035	MEC390	IRFAN KHAN
35	BME19036	MEC391	J.DHIVAKAR
36	BME19037	MEC392	JAYASURIYA S
37	BME19038	MEC393	JOE JERALD S
38	BME19039	MEC394	JUSTIN MAYER K J
39	BME19040	MEC395	K.VESHALKUMAR
40	BME19041	MEC396	KAMALESHWARAN K
41	BME19042	MEC397	KAMALESHWARAN P
42	BME19043	MEC398	KAVIN P
43	BME19044	MEC399	KIRTHIK RAM K R
44	BME19045	MEC400	KISHORE J
45	BME19046	MEC401	KISHORE T M
46	BME19047	MEC402	KSHATRIYA DEV MOTISINGH
47	BME19048	MEC403	MANOJ V
48	BME19049	MEC404	MD SHAHNAWAZ AKHTAR
49	BME19050	MEC405	MOGESHWARAN S
50	BME19051	MEC406	MOHAMMED IRFAN B
51	BME19052	MEC407	MOTISH M

12/23/2020 LIST

109	BME19113	MEC468	VINOTH KUMAR N
110	BME19114	MEC469	VISHAL B
111	BME19115	MEC470	YOGESHWARAN.P
112	BME19116	MEC474	DEEPAK JOSHUVA.S
113	BME19117	MEC475	RAMKUMAR.P
114	BME19118L	MEC476L	Madesh

Close

### INTRODUCTION TO CAD

L	INTRODUCTION TO CAD	
Session	Topics	Hrs
Session 1	<ul> <li>About CADD centre</li> <li>Introduction to Engineering Drawings</li> <li>Projections (First &amp;Third angle)</li> <li>Views (orthographic, Isometric &amp; Perspective)</li> <li>Introduction to AutoCAD</li> <li>History</li> <li>Exploring GUI</li> <li>Workspaces</li> <li>Co-ordinate systems</li> </ul>	4
Session 2	<ul> <li>File Management - New, Open, Save, Save as, Close, Exit, Quit</li> <li>Basic Drawing: Line, Circle</li> <li>Function Keys</li> </ul>	4
Session 3	<ul> <li>Orthographic Views</li> <li>Drawing Tools: Arc, Ellipse, Polygon, Rectangle, Multiline, Pline, Xline,</li> <li>Modify Tools: Erase, oops, Undo, Redo, Explode, Move, Copy, Rotate, Mirror, Array, Scale, Trim, Extend, Chamfer, Fillet, Mline, Mlstyle</li> </ul>	4
Session 4	<ul> <li>Display Control: Zoom, Pan, Redraw, Regen</li> <li>Object Properties: Color, Linetype, Ltscale, Lineweight, Properties, Matchprop</li> </ul>	4
Session 5	<ul> <li>Annotation Tools: Text, Style, Mtext, Table</li> <li>Hatching utilities: Hatch, Hatchedit</li> </ul>	4
Session 6	<ul> <li>Isometric View Drawings</li> <li>Perspective View Drawings: One Point &amp; Tow Point</li> </ul>	2
Session 7	<ul> <li>Dimension - Linear, Aligned, Radius, Diameter, Center Mark, Angle, Arc length, Continues, Baseline, Dimension Style, Leader, Qleader</li> <li>Layer Management- Adding / Removing Layers, Layer Status, New Property Filter, New Group Filter, Layer Status Manager, Plot Control</li> </ul>	4
Session 8	<ul> <li>Symbol &amp; BOM Creation: Block, Insert, Attribute (Attdef, Eattedit, Attext)</li> <li>OLE - InsertOBJ</li> <li>Introduction to plotting, Layout, Mview, Page setup, Plot</li> </ul>	4
		30





## DEPARTMENT OF MECHANICAL ENGINEERING (2018-2019) B.E. Mechanical Engineering - III Year / V Sem (Even)

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			Venue: NSIC	venue: INSIC CAD Laboratory			
TIME/DAV	I (9.00am to	II (9.50am to	III (10.55am to	IV (11.50am to	V (1.30pm to	VI (2.20pm to	VII (3.10pm to
	9.50am)	10.40am)	11.50am)	12.35pm)	2.20pm)	3.10pm)	4.00pm)
MONDAY							
TUESDAY							
WEDNESDAY							
THURSDAY						Introduction to CAD	on to CAD
FRIDAY						Introduction to CAD	on to CAD

University: AMET

Duration: 2 Hr

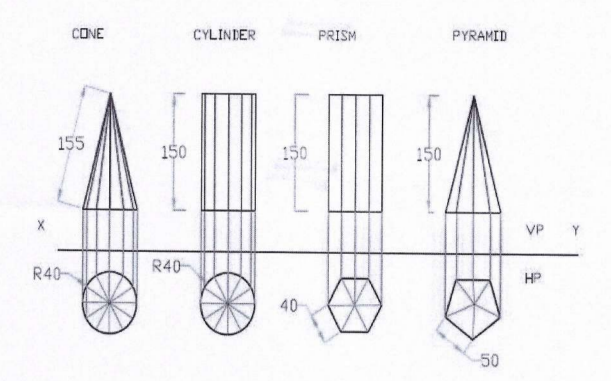
Module: Introduction to CAD

Date:

Marks:100 Marks

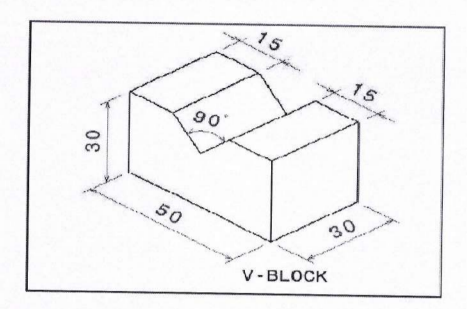
1. To draw front and top view of given simple solids (cone, cylinder, prism and pyramid) using Auto CAD software.

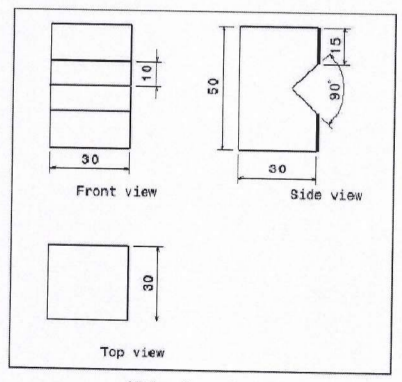
### FRONT VIEW & TOP VIEW OF SIMPLE SOLIDS (cone,cylinder,prism and pyramid)



2. To draw front and top view of given simple solids (v-block, Base mixie, simple stool) using Auto CAD software.

### Drawing from view, top view, and side view of object from the given V-BLOCK





All dimensions are in 'mm'

AMET

ACADEMY OF MARITIME EDUCATION AND TRAINING

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

VALUE ADDED COURSE TIME TABLE —(2019-2020)

AUTOCAD - Non-DG FIRST YEAR

Attendance Register

First Year: Mechanical Group 1

Mecaso   BME19001   ABILASH A   Mecaso   BME19002   ABISHAR.S   Mecaso   BME19002   ABISHAR.S   Mecaso   BME19003   ARISHER P   Mecaso   BME19004   ARASH.S   Mecaso   BME19006   ALLAN ANTONY   Mecaso   BME19006   ALLAN ANTONY   Mecaso   BME19007   ALUKKAL HRITHIK   Mecaso   BME19009   AMOD THAKRE   Mecaso   BME19010   ANTONY PRITHIBAN   Mecaso   BME19011   ARMESH   ASWATH   ASWATH   Mecaso   BME19012   ARYA   ASWATH   ASWATH   ASWATH   ASWATH   ASWATH   ASWATH   AMECASO   BME19016   ANUSH LALKANOIIA   Mecaso   BME19016   BALAMURUGAN   Mecaso   Mecaso   BME19016   BALAMURUGAN   Mecaso   Mecaso   BME19016   ANUSH LALKANOIIA   Mecaso   Mecaso   BME19016   ANUSH LALKANOIIA   Mecaso   Mecaso   Mecaso   BME19016   ANUSH LALKANOIIA   Mecaso   Mecaso   BME19016   ANUSH LALKANOIIA   Mecaso   Mecaso   Mecaso   BME19016   ANUSH LALKANOIIA   Mecaso   Mecaso   BME19016   ANUSH LALKANOIIA   Mecaso   Me	MEC356         BME19001         ABILASHA         C	MEC356   BME19001   ABILASH A   MEC356   BME19002   ABISHAK.5   MEC359   BME19002   ABISHAK.5   MEC350   BME19003   ARIL SHARAF M   MEC360   BME19005   ARIL SHARAF M   MEC361   BME19005   ARIL SHARAF M   MEC362   BME19009   AMOD THAKRE   MEC363   BME19010   ANTONY PRITHIBAN   MEC364   BME19010   ANTONY PRITHIBAN   MEC366   BME19011   ARWAN M   MEC367   BME19012   ARYA   MEC369   BME19013   ASHIK SOMAIAH T G   MEC369   BME19014   ASWATH   MEC369   BME19014   ASWATH   MEC369   BME19015   AYUSH LAL KANOJIA   MEC371   BME19017   BISHAN BOPANNA M U   MEC372   BME19018   BLESSON JOE ROY J   MEC373   BME19018   BME190	MEC356         BME19001         ABILASHA         C           MEC357         BME19002         ABISHAK.S         C           MEC358         BME19002         ABISHAK.S         C           MEC359         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19000         ALLAN ANTONY         V           MEC363         BME19010         ANTONY PRITHIBAN         V           MEC364         BME19010         ANTONY PRITHIBAN         V           MEC365         BME19011         ARWASH         V           MEC366         BME19012         ARYA         V           MEC367         BME19013         ASHIK SOMAIAH T G         V           MEC369         BME19014         ASWATH         V           MEC370         BME19015         AYUSH LAL KANOJIA         V           MEC371         BME19016         BALAMURUGAN N         V           MEC372         BME19018         BISHAN BOPANNA M U         V           MEC373         BME19019         CALWIN V CROSS         N
MEC356         BME19001         ABILASH A         C           MEC357         BME19002         ABISHAK.S         C           MEC358         BME19004         AKASH.S         C           MEC360         BME19004         AKASH.S         C           MEC361         BME19005         AKIL SHARAF M         C           MEC362         BME19006         ALLAN ANTONY         C           MEC363         BME19009         AMOVELL         C           MEC364         BME19009         AMOD THAKRE         C           MEC365         BME19010         ANTONY PRITHIBAN         C           MEC366         BME19011         ARUN M         C           MEC366         BME19012         ARYA         C           MEC367         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC369         BME19015         AYUSH LAL KANOJIA         C           MEC370         BME19016         BALAMURUGAN N         C	MEC356         BME19001         ABILASH A         C           MEC357         BME19002         ABISHAK.S         C           MEC358         BME19004         AKASH.S         C           MEC360         BME19004         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19006         ALUKKAL HRITHIK         C           MEC363         BME19009         AMOD THAKRE         C           MEC364         BME19009         AMOD THAKRE         C           MEC365         BME19010         ANTONY PRITHIBAN         C           MEC366         BME19011         ARVA         C           MEC366         BME19012         ARYA         C           MEC367         BME19013         ASHIK SOMAIAH T G         C           MEC369         BME19014         ASWATH         C           MEC369         BME19014         ASWATH         C           MEC370         BME19016         BALAMURUGAN N         C           MEC371         BME19017         BISHAN BOPANNA M         C	MEC356         BME19001         ABILASH A         C           MEC357         BME19002         ABISHAK.S         C           MEC358         BME19003         ABISHEK P         C           MEC359         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         C           MEC363         BME19010         ANOD THAKRE         C           MEC364         BME19010         ANTONY PRITHIBAN         C           MEC365         BME19011         ARDIN M         C           MEC366         BME19012         ARNASH         C           MEC367         BME19013         ASHIK SOMAIAH T G         C           MEC368         BME19014         ASWATH         C           MEC370         BME19015         AVUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C           MEC372         BME19018         BLESSON JOE ROY J         C	MEC356         BME19001         ABILASH A         C           MEC357         BME19002         ABISHAK.S         C           MEC358         BME19003         ABISHEK P         C           MEC350         BME19004         AKASH.S         C           MEC360         BME19005         ARIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19009         AMARUN GEO         C           MEC363         BME19010         ANTONY PRITHIBAN         C           MEC364         BME19012         ARYA         C           MEC365         BME19012         ARYA         C           MEC366         BME19013         ASHIK SOMAIAH T G         C           MEC369         BME19014         ASWATH         C           MEC360         BME19015         AYUSH LAL KANOJIA         C           MEC370         BME19016         BALAMURUGAN N         C           MEC371         BME19017         BISHAN BOPANNA M         V           MEC372         BME19019         CALWIN V CROSS         A
MEC357         BME19002         ABISHAK.S           MEC358         BME19004         AKASH.S           MEC359         BME19004         AKASH.S           MEC360         BME19005         AKIL SHARAF M           MEC361         BME19006         ALLAN ANTONY           MEC362         BME19007         ALUKKAL HRITHIK         V           MEC363         BME19009         AMOD THAKRE         V           MEC364         BME19010         ANTONY PRITHIBAN         V           MEC365         BME19011         ARUN M         V           MEC366         BME19012         ARYA         V           MEC367         BME19013         ASHIK SOMAIAH TG         V           MEC368         BME19014         ASWATH         ASHIK SOMAIAH TG           MEC369         BME19014         ASWATH         MEC369           BME19015         AYUSH LAL KANOJIA         V           MEC370         BME19016         BALAMURUGAN N	MEC357         BME19002         ABISHAK.S           MEC358         BME19003         ABISHEK P           MEC359         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALUKKAL HRITHIK         C         C           MEC362         BME19007         ALUKKAL HRITHIK         C         C           MEC363         BME19010         AMARUN GEO         C         C           MEC364         BME19010         AMOD THAKRE         C         C           MEC365         BME19010         ANTONY PRITHIBAN         C         C           MEC366         BME19011         ARMESH         C         C           MEC367         BME19012         ARYA         C         C           MEC368         BME19013         ASHIK SOMAIAH TG         C         C           MEC369         BME19014         ASWATH         C         C           MEC369         BME19015         AYUSH LAL KANOJIA         C         C           MEC371         BME19017         BISHAN BOPANNA M         C         C	MEC357         BME19002         ABISHAK.S           MEC358         BME19003         ABISHEK P           MEC359         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19005         ALLAN ANTONY         V           MEC362         BME19000         ALUKKAL HRITHIK         C           MEC363         BME19000         AMOD THAKRE         C           MEC364         BME19010         ANTONY PRITHIBAN         C           MEC365         BME19011         ARVA         C           MEC366         BME19012         ARYA         C           MEC368         BME19013         ASHIK SOMAIAH T G         C           MEC369         BME19014         ASWATH         C           MEC369         BME19015         AYUSH LAL KANOJIA         C           MEC370         BME19016         BALAMURUGAN N         C           MEC371         BME19017         BISHAN BOPANNA M U         C           MEC372         BME19018         BLESSON JOE ROY J         C	MEC357         BME19002         ABISHAK.S           MEC358         BME19003         ABISHEK P           MEC359         BME19004         AKASH.S         AKIL SHARAF M           MEC360         BME19005         AKIL SHARAF M         AKIL SHARAF M           MEC361         BME19005         ALLAN ANTONY         AKIL SHARAF M           MEC362         BME19000         ALUKKAL HRITHIK         AKIL SHARBE           MEC363         BME19000         AMOD THAKRE         AKIL SHARBE           MEC364         BME19010         ANTONY PRITHIBAN         AKIL SHARBE           MEC365         BME19011         ARVA         AKIL SHARBE           MEC366         BME19012         ARYA         AKIL SHANDINA           MEC368         BME19013         ASHIK SOMAIAH T G         AKIL SHANDINA           MEC369         BME19014         ASWATH         AKIL SHANDINA           MEC370         BME19015         AYUSH LAL KANDINA         AKIL SHANDINA           MEC371         BME19016         BALAMURUGAN N         AKIL SHANDINA           MEC372         BME19018         BISHAN BOPANNA         AKIL SHANDINA           MEC373         BME19019         CALWIN V CROSS         AKIL SHANDINA
MEC358         BME19003         ABISHEK P           MEC359         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         C           MEC363         BME19009         AMOD THAKRE         C           MEC364         BME19010         ANTONY PRITHIBAN         C           MEC365         BME19011         ARUN M         C           MEC366         BME19012         ARYA         C           MEC368         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC369         BME19014         ASWATH         C           MEC370         BME19015         AYUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C	MEC358         BME19003         ABISHEK P           MEC350         BME19004         AKASH.S           MEC360         BME19005         AKIL SHARAF M           MEC361         BME19006         ALLAN ANTONY           MEC362         BME19007         ALUKKAL HRITHIK           MEC363         BME19009         AMOD THAKRE           MEC364         BME19010         AMOD THAKRE           MEC365         BME19010         ANTONY PRITHIBAN           MEC366         BME19011         ARVA           MEC367         BME19012         ARYA           MEC368         BME19013         ASHIK SOMAIAH TG           MEC369         BME19014         ASWATH           MEC369         BME19015         AYUSH LAL KANOJIA           MEC371         BME19016         BALAMURUGAN N           MEC372         BME19017         BISHAN BOPANNA M U	MEC359         BME19003         ABISHEK P           MEC359         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         C           MEC363         BME19009         AMOD THAKRE         C           MEC364         BME19010         ANTONY PRITHIBAN         C           MEC365         BME19011         ARUNN M         C           MEC366         BME19012         ARYA         C           MEC367         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC370         BME19015         AYUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C           MEC372         BME19017         BISHAN BOPANNA M         C           MEC373         BME19018         BLESSON JOE ROY J         C	MEC358         BME19003         ABISHER P           MEC359         BME19004         AKASH.S           MEC360         BME19005         AKIL SHARAF M           MEC361         BME19006         ALLAN ANTONY           MEC362         BME19007         ALUKKAL HRITHIK           MEC363         BME19009         AMOD THAKRE           MEC364         BME19010         ANTONY PRITHIBAN           MEC365         BME19010         ANTONY PRITHIBAN           MEC366         BME19011         ARUN M           MEC367         BME19013         ASHIK SOMAIAH T G           MEC369         BME19014         ASWATH           MEC369         BME19015         AYUSH LAL KANOJIA           MEC370         BME19016         AYUSH LAL KANOJIA           MEC371         BME19015         AYUSH LAL KANOJIA           MEC371         BME19016         BALAMURUGAN N           MEC372         BME19018         BISHAN BOPANNA M U           MEC373         BME19019         CALWIN V CROSS
MEC360         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         C           MEC363         BME19008         AMARUN GEO         C           MEC364         BME19010         AMOD THAKRE         C           MEC365         BME19010         ANTONY PRITHIBAN         C           MEC366         BME19011         ARUN M         C           MEC367         BME19012         ARYA         C           MEC368         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC369         BME19015         AYUSH LAL KANOJIA         C           MEC370         BME19016         BALAMURUGAN N         C	MEC369         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         C           MEC363         BME19009         AMARUN GEO         C           MEC364         BME19010         AMTONY PRITHIBAN         C           MEC365         BME19011         ARMESH         C           MEC366         BME19012         ARYA         C           MEC367         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC369         BME19015         AYUSH LAL KANOJIA         C           MEC370         BME19016         BALAMURUGAN N         C           MEC371         BME19017         BISHAN BOPANNA M U         C	MEC359         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         C           MEC363         BME19009         AMOD THAKRE         C           MEC364         BME19010         AMOD THAKRE         C           MEC365         BME19010         ANTONY PRITHIBAN         C           MEC366         BME19011         ARUN M         C           MEC367         BME19012         ARYA         C           MEC368         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC370         BME19015         AYUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C           MEC372         BME19017         BISHAN BOPANNA M         C           MEC373         BME19018         BLESSON JOE ROY J	MEC359         BME19004         AKASH.S         C           MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         C           MEC363         BME19010         AMARUN GEO         C           MEC364         BME19010         AMOD THAKRE         C           MEC365         BME19010         ANTONY PRITHIBAN         C           MEC366         BME19011         ARWASH         C           MEC367         BME19012         ARYA         C           MEC368         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC370         BME19015         AYUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C           MEC372         BME19019         CALWIN V CROSS         A
MEC360         BME19005         AKIL SHARAF M           MEC361         BME19006         ALLAN ANTONY           MEC362         BME19007         ALUKKAL HRITHIK           MEC363         BME19008         AMARUN GEO           MEC364         BME19009         AMOD THAKRE           MEC365         BME19010         ANTONY PRITHIBAN           MEC366         BME19011         ARUN M           MEC367         BME19012         ARYA           MEC368         BME19013         ASHIK SOMAIAH TG           MEC369         BME19014         ASWATH           MEC369         BME19015         AYUSH LAL KANOJIA           MEC370         BME19016         BALAMURUGAN N	MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V         C           MEC362         BME19007         ALUKKAL HRITHIK         V         C           MEC363         BME19008         AMOD THAKRE         V         C           MEC364         BME19009         AMOD THAKRE         V         C           MEC365         BME19010         ANTONY PRITHIBAN         V         C           MEC366         BME19011         ARVA         V         C           MEC367         BME19012         ARYA         V         C           MEC369         BME19013         ASWATH         ASWATH         ASWATH           MEC369         BME19014         ASWATH         C         C           MEC370         BME19016         BALAMURUGAN N         C         C           MEC371         BME19017         BISHAN BOPANNA M         C         C	MEC360         BME19005         AKIL SHARAF M         C           MEC361         BME19006         ALLAN ANTONY         V         C           MEC362         BME19007         ALUKKAL HRITHIK         V         C           MEC363         BME19008         AMOD THAKRE         V         C           MEC364         BME19010         AMTONY PRITHIBAN         V         C           MEC365         BME19010         ANTONY PRITHIBAN         V         C           MEC366         BME19011         ARUN M         V         C           MEC367         BME19012         ARYA         V         C           MEC368         BME19013         ASHIK SOMAIAH TG         V         C           MEC369         BME19014         ASWATH         C         C         C           MEC370         BME19015         AYUSH LAL KANOJIA         C         C         C         C           MEC371         BME19016         BALAMURUGAN N         C         C         C         C           MEC372         BME19018         BLESSON JOE ROY J         C         C         C         C         C         C         C         C         C         C         C         C	MEC360         BME19005         AKIL SHARAF M         Control           MEC361         BME19006         ALLAN ANTONY         V         Control           MEC362         BME19007         ALUKKAL HRITHIK         V         Control           MEC363         BME19008         AMOD THAKRE         V         Control           MEC364         BME19010         AMOD THAKRE         V         Control           MEC365         BME19010         ANTONY PRITHIBAN         V         Control           MEC366         BME19011         ARVA         V         Control           MEC367         BME19012         ARYA         V         Control           MEC368         BME19013         ASWATH         Control         Control         Control         Control           MEC369         BME19014         ASWATH         Control
MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         V           MEC363         BME19008         AMOD THAKRE         V           MEC364         BME19010         AMOD THAKRE         V           MEC365         BME19010         ANTONY PRITHIBAN         V           MEC366         BME19011         ARUN M         V           MEC367         BME19012         ARYA         V           MEC369         BME19013         ASHIK SOMAIAH TG         V           MEC369         BME19014         ASWATH         ASWATH           MEC370         BME19015         AYUSH LAL KANOJIA         V           MEC371         BME19016         BALAMURUGAN N         V	MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         V           MEC363         BME19008         AMARUN GEO         V           MEC364         BME19009         AMOD THAKRE         V           MEC365         BME19010         ANTONY PRITHIBAN         V           MEC366         BME19011         ARVA         V           MEC366         BME19012         ARYA         V           MEC367         BME19013         ASHIK SOMAIAH TG         V           MEC369         BME19014         ASWATH         V           MEC370         BME19016         BALAMURUGAN N         V           MEC371         BME19016         BALAMURUGAN N         V	MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         V           MEC363         BME19008         AMARUN GEO         V           MEC364         BME19010         AMOD THAKRE         V           MEC365         BME19010         ANTONY PRITHIBAN         V           MEC366         BME19011         ARVA         V           MEC367         BME19012         ARYA         V           MEC368         BME19013         ASWATH         ASWATH           MEC370         BME19016         ASWATH         V           MEC371         BME19016         BALAMURUGAN N         V           MEC372         BME19017         BISHAN BOPANNA M U         V           MEC373         BME19018         BLESSON JOE ROY J         T	MEC361         BME19006         ALLAN ANTONY         V           MEC362         BME19007         ALUKKAL HRITHIK         V           MEC363         BME19008         AMARUN GEO         V           MEC364         BME19010         AMOD THAKRE         V           MEC365         BME19010         ANTONY PRITHIBAN         V           MEC366         BME19011         ARVA         V           MEC366         BME19012         ARYA         V           MEC367         BME19013         ASHIK SOMAIAH TG         V           MEC369         BME19014         ASWATH         V           MEC370         BME19015         AYUSH LAL KANOJIA         V           MEC371         BME19016         BALAMURUGAN N         V           MEC372         BME19018         BLESSON JOE ROY J           MEC374         BME19019         CALWIN V CROSS
MEC362         BME19007         ALUKKAL HRITHIK         Image: Control of the control of th	MEC362         BME19007         ALUKKAL HRITHIK         C         C           MEC363         BME19008         AMARUN GEO         C         C           MEC364         BME19010         AMOD THAKRE         C         C           MEC365         BME19010         ANTONY PRITHIBAN         C         C           MEC366         BME19011         ARWASH         C         C           MEC367         BME19012         ARYA         C         C           MEC368         BME19013         ASHIK SOMAIAH TG         C         C           MEC369         BME19014         ASWATH         C         C           MEC370         BME19015         AYUSH LAL KANOJIA         C         C           MEC371         BME19016         BALAMURUGAN N         C         C           MEC372         BME19017         BISHAN BOPANNA M U         C         C	MEC362         BME19007         ALUKKAL HRITHIK         C         C           MEC363         BME19008         AMARUN GEO         C         C           MEC364         BME19010         AMOD THAKRE         C         C           MEC365         BME19010         ANTONY PRITHIBAN         C         C           MEC366         BME19011         ARUN M         C         C           MEC367         BME19012         ARYA         C         C           MEC368         BME19013         ASHIK SOMAIAH TG         C         C           MEC369         BME19014         ASWATH         C         C           MEC370         BME19015         AYUSH LAL KANOJIA         C         C           MEC371         BME19016         BALAMURUGAN N         C         C           MEC372         BME19017         BISHAN BOPANNA M U         C         C           MEC373         BME19018         BLESSON JOE ROY J         C         C	MEC362         BME19007         ALUKKAL HRITHIK         Image: Color of the color of
MEC363         BME19008         AMARUN GEO         V         AMARUN GEO         MARUN GEO         MAR	MEC363         BME19008         AMARUN GEO         V         A           MEC364         BME19009         AMOD THAKRE         V         A           MEC365         BME19010         ANTONY PRITHIBAN         V         A           MEC366         BME19011         ARMESH         V         A           MEC367         BME19012         ARYA         V         A           MEC368         BME19013         ASHIK SOMAIAH TG         V         A           MEC369         BME19014         ASWATH         A         A           MEC370         BME19015         AYUSH LAL KANOJIA         V         A           MEC371         BME19016         BALAMURUGAN N         V         A           MEC372         BME19017         BISHAN BOPANNA M U         V         A	MEC363         BME19008         AMARUN GEO         V         AMARUN GEO         AMARUN GEO<	MEC363         BME19008         AMARUN GEO         V         AMARUN GEO         AMARUN GEO<
MEC365         BME19009         AMOD THAKRE         C           MEC365         BME19010         ANTONY PRITHIBAN         C           MEC366         BME19011         ARVA         C           MEC367         BME19012         ARYA         C           MEC368         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC370         BME19015         AYUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C	MEC365         BME19010         AMOD THAKRE         C           MEC365         BME19010         ANTONY PRITHIBAN         C           MEC366         BME19011         ARVA         C           MEC367         BME19012         ARYA         C           MEC368         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC370         BME19015         AYUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C           MEC372         BME19017         BISHAN BOPANNA M U         C	MEC364         BME19009         AMCD THAKRE         C           MEC365         BME19010         ANTONY PRITHIBAN         C           MEC366         BME19011         ARWASH         C           MEC367         BME19012         ARYA         C           MEC368         BME19013         ASHIK SOMAIAH T G         C           MEC369         BME19014         ASWATH         C           MEC370         BME19015         AYUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C           MEC372         BME19017         BISHAN BOPANNA M U         C           MEC373         BME19018         BLESSON JOE ROY J	MEC364         BME19010         AMOD THAKRE         C           MEC365         BME19010         ANTONY PRITHIBAN         C           MEC366         BME19011         ARVA         C           MEC367         BME19012         ARYA         C           MEC368         BME19013         ASHIK SOMAIAH TG         C           MEC369         BME19014         ASWATH         C           MEC370         BME19015         AYUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C           MEC372         BME19017         BISHAN BOPANNA M U         C           MEC373         BME19019         CALWIN V CROSS         A
MEC365 BME19010 ANTONY PRITHIBAN  MEC366 BME19011 ARUN M  MEC367 BME19012 ARYA  MEC368 BME19013 ASHIK SOMAIAH T G  MEC369 BME19014 ASWATH  MEC370 BME19015 AYUSH LAL KANOJIA  MEC371 BME19016 BALAMURUGAN N	MEC365 BME19010 ANTONY PRITHIBAN  MEC366 BME19011 ARUN M  MEC367 BME19012 ARYA  MEC368 BME19013 ASHIK SOMAIAH T G  MEC369 BME19014 ASWATH  MEC370 BME19015 AYUSH LAL KANOJIA  MEC371 BME19016 BALAMURUGAN N  MEC372 BME19017 BISHAN BOPANNA M U  MEC372 BME19017 BISHAN BOPANNA M U  MEC372 BME19017 ANDOR M M M M M M M M M M M M M M M M M M M	MEC365 BME19010 ANTONY PRITHIBAN  MEC366 BME19011 ARUN M  MEC367 BME19012 ARYA  MEC368 BME19013 ASHIK SOMAIAH T G  MEC369 BME19014 ASWATH  MEC370 BME19016 AYUSH LAL KANOJIA  MEC371 BME19016 BALAMURUGAN N  MEC372 BME19017 BISHAN BOPANNA M U  MEC373 BME19018 BLESSON JOE ROY J  MEC373 BME19018 BLESSON JOE ROY J	MEC365 BME19010 ANTONY PRITHIBAN  MEC366 BME19011 ARUN M  MEC367 BME19012 ARYA  MEC368 BME19013 ASHIK SOMAIAH T G  MEC369 BME19014 ASWATH  MEC370 BME19015 AYUSH LAL KANOJIA  MEC371 BME19016 BALAMURUGAN N  MEC372 BME19017 BISHAN BOPANNA M U  MEC374 BME19019 CALWIN V CROSS
MEC366         BME19011         ARUN M         C	MEC366         BME19011         ARUN M         C	MEC366 BME19011 ARUN M  MEC367 BME19012 ARYA  MEC368 BME19013 ASHIK SOMAIAH T G  MEC369 BME19014 ASWATH  MEC370 BME19015 AYUSH LAL KANOJIA  MEC371 BME19016 BALAMURUGAN N  MEC372 BME19017 BISHAN BOPANNA M U  MEC373 BME19018 BLESSON JOE ROY J  MEC373 BME19018 BLESSON JOE ROY J	MEC366         BME19011         ARUN M         C           MEC367         BME19012         ARYA         C           MEC368         BME19013         ASWATH         C           MEC370         BME19014         ASWATH         C           MEC371         BME19015         AYUSH LAL KANOJIA         C           MEC371         BME19016         BALAMURUGAN N         C           MEC372         BME19017         BISHAN BOPANNA M U         C           MEC373         BME19018         BLESSON JOE ROY J           MEC374         BME19019         CALWIN V CROSS
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26-04-19 19-09-19.

ACADEMY OF MARITIME EDUCATION AND TRAINING
DEEMED TO BE UNIVERSITY
(Under Section 3 of UGGACT-1956)

VALUE ADDED COURSE TIME TABLE —(2019-2020)

AUTOCAD - Non-DG FIRST YEAR

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48	MEC403	BME19048	MANOJ V		
49	MEC404	BME19049	MD SHAHNAWAZ AKHTAR	6	
50	MEC405 ~	BME19050	MOGESHWARAN S		
51	MEC406	BME19051	MOHAMMEDIRFAN B		
52	MEC407	BME19052	MOTISH M		
53	MEC408	BME19053	MUTHAMIZH M		
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09	MEC415	BME19060	PATIL CHAITANYA MAHESHKUMAR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
aculty	Faculty Signature				+

ACADEMY OF MARITIME EDUCATION AND TRAINING DEEMED TO BE UNIVERSITY (Under Section 3 of UGCACI 1956)

VALUE ADDED COURSE TIME TABLE —(2019-2020)

AUTOCAD - Non-DG FIRST YEAR

First Year: Mechanical Group 2

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ACADED COURSE TIME TABLE — (2019-2020)

AUTOCAD - Non-DG FIRST YEAR

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MEC463	MEC464	MEC465	MEC466	MEC467	MEC468	MEC469	MEC470	MEC474	
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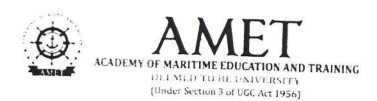


Programme	B.E. Mc Chanical
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	
Group & Batch	I group

	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)	1				
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)	5				
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)	1				1022
6.	The venue was appropriate for the course (About Venue)		5			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	V				

Any other comments				
_	Any other comments			

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

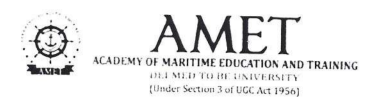


Programme	B.E Mechanical
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name	
(Optional)	
Group & Batch	I- 9402P

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this
1.	The objectives of the training were met (Objective)		-			event
2.	The pace of the course was appropriate to the content and attendees (Content)					
3.						
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	
_	

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

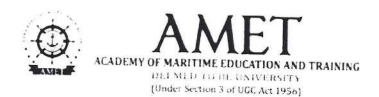


Programme	B.F. Michanical.
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name	
(Optional)	
Group & Batch	Tara. la

	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)					CVCIIC
2.	The pace of the course was appropriate to the content and attendees (Content)					
3.		V				-
4.	The trainers were well prepared and able to answer any questions (Interaction)	V				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	V				
6.	The venue was appropriate for the course (About Venue)	V				-
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

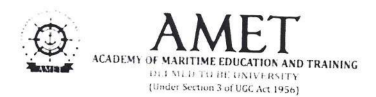


Programme	B.E. Mechanical
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	E.ESAKKI BALAJI
Group & Batch	Group-I Ratch-6th

	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)					CVEIL
2.	The pace of the course was appropriate to the content and attendees (Content)		1			
3.			~			
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)		<u></u>			
6.	The venue was appropriate for the course (About Venue)	$\wedge$				-
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	1				

Any other comments			

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



Programme	BF (Michanacia)
Course	BE (Michanacol) Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	6-I- Justin mayor
Group & Batch	1 Crown & 6 Batch

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

Any other comments					

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



(Under Section 3 of UGC Act 1956)

### Feedback Form on Value Added Programme

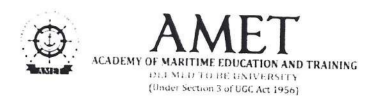
Programme	B.E. nechanical.
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	GOKUL . R
Group & Batch	1st group, 6th gatch

	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 we <u>re</u> met (Objective)	1				CVCIIC
2.	The pace of the course was appropriate to the content and attendees (Content)		1		3.0	
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)	1				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	/	0			
6.	The venue was appropriate for the course (About Venue)		0			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)		0			

Any other comments				

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

R. W. Signature (Optional)

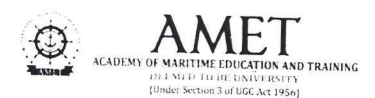


Programme	B. F. Mechanical Engineering
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	Calwin V. Cross.
Group & Batch	1st of 6 Ratur

	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)	V				
2.	The pace of the course was appropriate to the content and attendees (Content)		V			
3.		~				
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

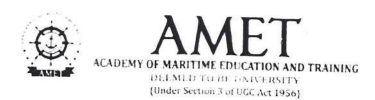


Programme	B. E Meetanical Enguing
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	COMAM-Y
Group & Batch	7 St 6 6th

	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)	V				event
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)	V				
4.		/				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		V			
6.	The venue was appropriate for the course (About Venue)		V			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	V				

Any other comments				
W-1				
	Any other comme	Any other comments		

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



Programme	B. E mechanical
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	5. Jaya suriya
Group & Batch	conoun-1 coth - 6

	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)		V			CVCIII
2.	The pace of the course was appropriate to the content and attendees (Content)	V				
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



Programme	BE mechanical
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name	
(Optional)	leamelshuaran
Group & Batch	181 / 4 = 100

	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)	5				CVEIL
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)	1				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		7			
6.	The venue was appropriate for the course (About Venue)	~	-/			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)		1			

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

K. Camalesh Signature (Optional)



Programme	B.E. Mechanical Engineering.		
Course	Computer Aided Design (CAD)		
Duration (Hrs)	30 hrs		
Supporter	CADD centre		
Location	Academy of Maritime Education and Training (AMET)		
Academic Year	2019-2020		
Student Name (Optional)	M. ARUN		
Group & Batch	I 6th Rotch		

	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)	V				
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.						
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)			/		

Any other	er comments	

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

M. Arun Signature (Optional)



Programme	B. F. Mcchanical Engineering
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	R. DHANES HINAR
Group & Batch	T. 6th 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)	V				- CVCIII
2.	The pace of the course was appropriate to the content and attendees (Content)		N			
3.	The content of the course was organised and easy to follow (Delivery)			N		
4.	The trainers were well prepared and able to answer any questions (Interaction)	N				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		N			
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				

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



Programme	B. F Mechanical
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	A-ABILASH
Group & Batch	I & 6th boitch

	Please tick your level of agreement with the statements listed below		Agree	Dis agree	Strongly Disagree	Not relevant to this
1.	The objectives of the training were met (Objective)	V				event
2.	The pace of the course was appropriate to the content and attendees (Content)			V		2 00 102 T TO SERVE
3.			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)					
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	V				

	Any other comments					
				i		
			The second secon			

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



(Under Section 3 of UGC Act 1956)

### Feedback Form on Value Added Programme

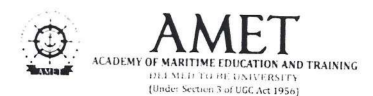
Programme	BE mechanical
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	8. Akash
Group & Batch	Top (this of)

Please tick your level of agreement with the statements listed below		Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this
1.	The objectives of the training were met (Objective)	1				event
2.	The pace of the course was appropriate to the content and attendees (Content)					
3.			1			
4.	The trainers were well prepared and able to answer any questions (Interaction)	0.1				
5.		0				
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			

Any o	ther comments

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

(Optional)



Programme	B.E mechanical
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	XIIan Sentony Powell
Group & Batch	196

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)	V				
2.	The pace of the course was appropriate to the content and attendees (Content)		V			
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)	V				
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



Programme	B.E. M echanical engineering
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	V. Raujs th
Group & Batch	T dem

	Please tick your level of agreement with the statements listed below		Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)		V			event
2.	The pace of the course was appropriate to the content and attendees (Content)		V			5
3.	The content of the course was organised and easy to follow (Delivery)		$\checkmark$			
4.	The trainers were well prepared and able to answer any questions (Interaction)		~			
5.			~			
6.			·			
7.			/			

	Any other comments				
68					

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



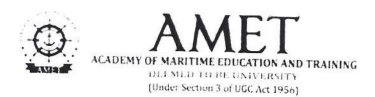
Programme	BR Markanical & man
Course	BR Machanical Fingineering Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	V. Ragul
Group & Batch	2 2 CA

	Please tick your level of agreement with the statements listed below		Agree	Dis agree	Strongly Disagree	Not relevant to this event
1.	The objectives of the training were met (Objective)		~			CVCIIC
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)		V			
6.	The venue was appropriate for the course (About Venue)		V			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)		V			

Any other comments	

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

Ve Ragul Signature (Optional)



Programme	B.E. Mechanical Ing	
Course	Computer Aided Design (CAD)	
Duration (Hrs)	30 hrs	
Supporter	CADD centre	
Location	Academy of Maritime Education and Training (AMET)	
Academic Year	2019-2020	
Student Name (Optional)	5. Vasanth	
Group & Batch	1126	

	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)		1			event
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)		1			
4.	The trainers were well prepared and able to answer any questions (Interaction)		7			
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)		1			

Any	other comments

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



(Under Section 3 of UGC Act 1956)

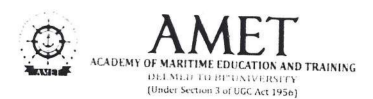
# Feedback Form on Value Added Programme

Programme	B.E. Hechanical Engineering
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	D.S.P. RAMANNA KARUNA
Group & Batch	II - 6

	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)					event
2.	The pace of the course was appropriate to the content and attendees (Content)		_			
3.	ACCORDED TO THE ACCORDED TO THE STATE OF THE					
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)		<u></u>			

Any other comments	

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



Programme	BE MECHANICAL ENGINEERING
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	M. VINOTA KOMAR
Group & Batch	I & C

	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)	Y				event
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)		V			
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)					
6.						
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	V				

Any other comments	

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

Naturaline Signature (Optional)



Programme	
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	3. Pradanna venkatesh
Group & Batch	" Inoclush

	Please tick your level of agreement with the statements listed below	Strongly Agree	Agree	Dis agree	Strongly Disagree	Not relevant to this
1.	The objectives of the training were met (Objective)		~		27 31 1-12 31	event
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 commer	nts	

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



Programme	B.E. MECHANICAL ENGINEERING
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	S. SURIYA PRAKASH
Group & Batch	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



Programme	B-E (Mechanical)		
Course	Computer Aided Design (CAD)		
Duration (Hrs)	30 hrs		
Supporter	CADD centre		
Location	n Academy of Maritime Education and Training (AMET)		
Academic Year	2019-2020		
Student Name (Optional)	M-Veoragallan		
Group & Batch	I		

	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)		1			
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)	1				
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)	1				
6.	The venue was appropriate for the course (About Venue)		1		4.1	
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



# AMET ACADEMY OF MARITIME EDUCATION AND TRAINING DEL MED TO BE UNIVERSITY

[Under Section 3 of UGC Act 1956]

#### Feedback Form on Value Added Programme

Programme	B.E MECHANICAL			
Course	Computer Aided Design (CAD)			
Duration (Hrs)	30 hrs			
Supporter	CADD centre			
Location	Academy of Maritime Education and Training (AMET)			
Academic Year	2019-2020			
Student Name (Optional)	D-Sivabalan			
Group & Batch	E			

	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)		~	7		
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)		1			
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					

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

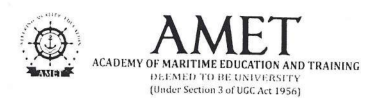


Programme	Mechanical Engineering.
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs .
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	N. Visay Krishna.
Group & Batch	17 (B.E)

	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)			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	

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

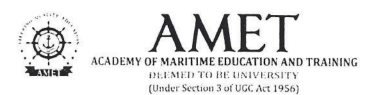


Programme	BF(mech)
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	v. Haribarasuthan
Group & Batch	TSt / TSt

	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)		V			

Any other comments	

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



Programme	B.E MECHANICAL ENGINEERING
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	AMOD R. THAKRE
Group & Batch	1st Group

	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)		V			
3.	The content of the course was organised and easy to follow (Delivery)		X	/		
4.	The trainers were well prepared and able to answer any questions (Interaction)	/				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		8	<b>/</b>		
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				

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



# AMET ACADEMY OF MARITIME EDUCATION AND TRAININ

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

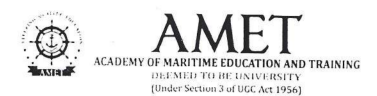
# Feedback Form on Value Added Programme

Programme	B.E. (Mechanical)
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	Danish R. Palan
Group & Batch	1st Group

	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)	V				
2.	The pace of the course was appropriate to the content and attendees (Content)		V			
3.	The content of the course was organised and easy to follow (Delivery)	,	V			
4.	The trainers were well prepared and able to answer any questions (Interaction)	V				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		V			
6.	The venue was appropriate for the course (About Venue)			V		
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	V				

Any other comments	

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

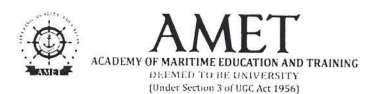


Programme	B.E Mechanical
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	Joe Jevald &
Group & Batch	Groups 1 & 6th Batch.

	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)	1				
4.	The trainers were well prepared and able to answer any questions (Interaction)	V				
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)	~				

	y other comments	

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



Programme	BE Medi
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	P. NAUNEETH MANIKKAM
Group & Batch	6th & I

	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)		V	,		
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 othe	comments	
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Thank you for completing this feedback form. Feedback received will be used to provide improvements to future courses

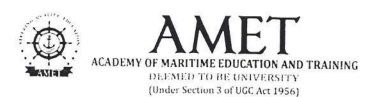


Programme	B.EMEC)
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	L. Duwckerh
Group & Batch	6-th 17

	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)	V		7		
3.	The content of the course was organised and easy to follow (Delivery)	V				
4.	The trainers were well prepared and able to answer any questions (Interaction)	V				****
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	V				U
6.	The venue was appropriate for the course (About Venue)	V				
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	V				

 Any other comments					

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

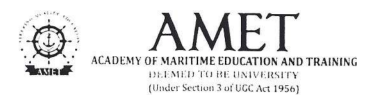


Programme	B.F MECHANICAL
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	KISHORE J
Group & Batch	7 2 6

	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)	1				
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.	The course satisfy my expectation as a value added programme (Course Satisfaction)	/				

An	y other comments	
_		

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

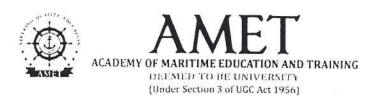


Programme	B.E Machanical Frag.
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	
Group & Batch	1/6

	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

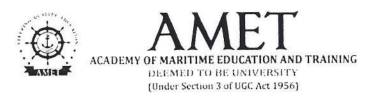


Programme	B.E (HECHANICAL)
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	KAMALESHWARAN.P
Group & Batch	I b

	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)	V				
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)	V				
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)	V				
6.	The venue was appropriate for the course (About Venue)	V				
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

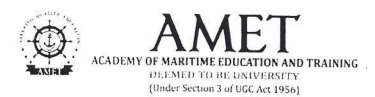


Programme	R. F MECHANICAL				
Course	Computer Aided Design (CAD)				
Duration (Hrs)	30 hrs				
Supporter	CADD centre				
Location	Academy of Maritime Education and Training (AMET)				
Academic Year	2019-2020				
Student Name (Optional)	B. MOHAMMED IREAN				
Group & Batch	746				

	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)	/			2	
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	1 10 10 2 10 2

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

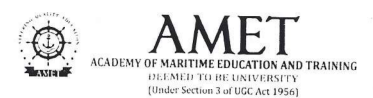


Programme	B.E. mech
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	S. Santhiyasan
Group & Batch	I and 6

	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)	\sigma				
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)	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 comm	Terres	

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

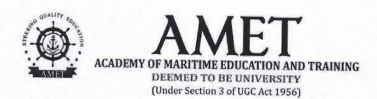


Programme	B.E. Mechanical Engineering
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	Selvakura
Group & Batch	Ind 4

	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)		V			
5.	The exercises/role play were helpful and relevant (Syllabus Coverage)		V			
6.			V			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)		0			

Any other comments	

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

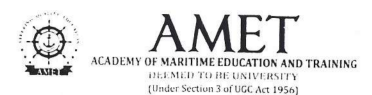


Programme	B.F. Mechanical Engineering
Course	B.E. Mechanical Engineering Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	Gowthan Korreporthy
Group & Batch	T. 6th

	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



Programme	BE, MECH
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name (Optional)	S. charles Prabal Garas
Group & Batch	I 16

	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)		V			
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)	W				
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)	V	/			
7.	The course satisfy my expectation as a value added programme (Course Satisfaction)	V				

Any other comm	nents	

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



Programme	B.E. Heebanial
Course	Computer Aided Design (CAD)
Duration (Hrs)	30 hrs
Supporter	CADD centre
Location	Academy of Maritime Education and Training (AMET)
Academic Year	2019-2020
Student Name	
(Optional)	
Group & Batch	B.E. Mechanical & 6th

	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)	1				0,0,,,
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)					

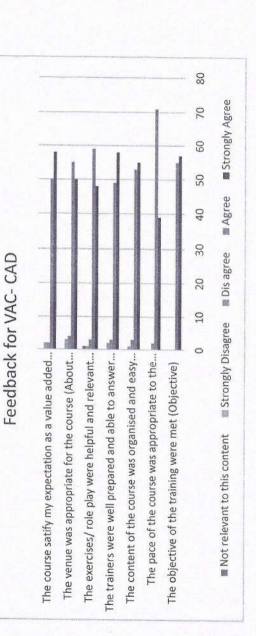
Any	y other commen	ts	

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



Feedback for VAC- CAD

						Not
						relevant
		Strongly			Strongly	to this
SI.No	SI.No Level of agreement with the statements listed below	Agree	Agree	Dis agree		content
1	The objective of the training were met (Objective)	57	55	_		
2	2 The pace of the course was appropriate to the content and attendees (content)	39	71	2		
3	3 The content of the course was organised and easy to follow (Delivery)	55	53	3		
4	4 The trainers were well prepared and able to answer any questions (interaction)	58	49	3	2	
5	5 The exercises/ role play were helpful and relevant (syllabus coverage)	48	59	3	1	
9	6 The venue was appropriate for the course (About venue)	50	55	4	3	
	The course satify my expectation as a value added programme (course					
7	7 satisfaction)	58	50	2	2	



Action Faken: BIL