







AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

 ${\bf A\ Unit\ of\ Laxmi\ Memorial\ Education\ Trust}_{\odot}$ (Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

Date: 10-01-2023

Report on "Certification Course on CATIA"

Name of the	Certification Course	Program D	ates &	19-12-2022 to 25-						
Program:	on CATIA	Timings:		01-2023						
				2.00-4.00 PM						
Name & Details	Mr. Swastik Nanda									
of the Resource	CADD Engineer									
Person:	CADD Centre,									
	Mangaluru									
Organized by	Department of	In Associat	ion with	ARMS						
(Clubs/ Dept.)	Mechanical	(clubs)								
	Engineering									
Number of	17	Students	17	Faculty						
Participants										
Program	PO1, PO2, PO3, PO5, PO8, PO9, PO10, PO11, PO12, PSO1, PSO2.									
Outcome (PO)										
Mapping										
Coordinators	Mr. Prashantha D A & Dr. Vighnesh Nayak									

About the Program:

CATIA is a computer-aided design software developed by the company Dassault Systèmes. It allows drawing and editing of digital 2D and 3D designs more quickly and easily. The files can also be easily saved and stored in the cloud, so they be accessed anywhere at any time.

There is huge demand for the engineers who are certified with CATIA software training. Hence for students of third year mechanical, a certification course was conducted. There were 17 students enrolled for this course. Mr. J Mr. Swastik Nanda CADD Engineer CADD Centre, Mangaluru trained students considering various basic drawings and machine parts.

Valedictory function held on 09-01-2023 at 3:00pm in software lab-2 , Dr Rajesh Rai P addressed students regarding the importance of training programs for employability. .Dr Vignesh Nayak Called students for certificate distribution. Ms. Jahnavi Senior Training Head CATIA,Cad Centre Mangalore gave away the certificates for all trainees

Objectives: The program **Awareness Program on 3D Printing and Industry 4.0** enable students to

- 1. Understand the basics of Computer Aided Drawing using CATIA.
- 2. Explain the use of different tools and methods of drawing in CATIA.

3. Be a leader of a team and effectively communicate with all level of students.

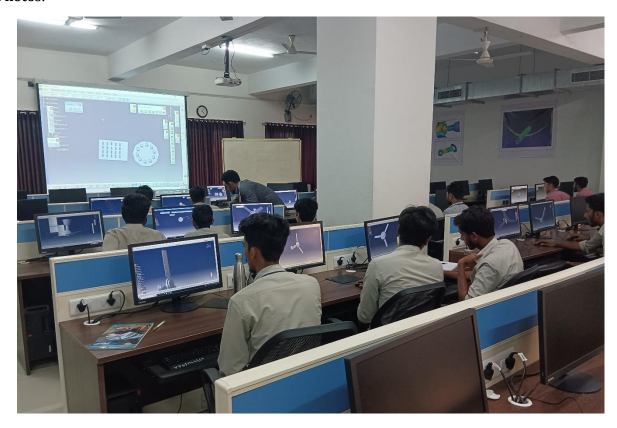
Outcomes: On successful completion of program of this lecture/ technical talk/workshop the student should able to:

- 1. Understand the basics of CATIA.
- 2. Explain the use of different tools and methods of drawing in CATIA.
- 3. Apply the knowledge of AUTO CAD to design and analyse the various mechanical elements and system.

Articulation Matrix:

Course	Program Outcomes POs											PSOs of Dept. of ME		
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	PSO 1	PSO 2
1	3				3			1	2	1		2	3	2
2	3	3	3		3				2	1		2	3	2
3	3	3	3		3				2	1		2	3	2
Average	3	3	3		3			1	2	1	3	2	3	2

Photos:



Coordinator HOD Principal