



DEPARTMENT OF MECHANICAL ENGINEERING

Student list of Value added Course on CATIA Training Program

Duration : From: 12/11/2021 To: 08/12/2021

Participants list

S. No.	Sem	USN	Name	Signature
1	5	4MW18ME004	CHANDAN NELLI M K	Chandn
2	5	4MW19ME006	LIKHITH	Likhith
3	5	4MW19ME008	M V VIGHNESH	Vighnesh
4	5	4MW19ME009	MOHAMMED RIDAN	Ridan
5	5	4MW19ME010	N GAUTHAM BHAT	N Gautham
6	5	4MW19ME011	NIKHIL KUMAR MOOLYA	Nikhil
7	5	4MW19ME013	PRASHANTH	Prashanth
8	5	4MW19ME015	RATHAN PATKAR	Rathan
9	5	4MW19ME017	SATHWIK S	Sathwik
10	5	4MW19ME018	SAYED MOHAMMED HUSSAIN	Sayed M H
11	5	4MW19ME019	SHABARISH R POOJARY	SR Poojary
12	5	4MW19ME020	SHARON EDEN MENEZES	Sharon
13	5	4MW19ME022	SUDEEP DHONDYA	Sudeep
14	5	4MW19ME023	SUMANTH GANAPATI HEGDE	Sumanth G. Hegde
15	5	4MW19ME026	PUNITH R	Punith R
16	5	4MW20ME401	PRATHVIRAJ	Prathviraj
17	5	4MW20ME402	SHARATH KUMAR S	Sharath
18	5	4MW20ME403	SHESHAGIRI VAIKUNTH PAI	Sheshagiri Pai
19	7	4MW16ME048	MOHAMMED ZAID RAFIQ	Zaid
20	7	4MW17ME009	ANIRUDH V AMIN	Anirudh
21	7	4MW17ME026	MANISH M J	Manish-MJ
22	7	4MW17ME033	MOOLYA JATHIN JAYA	Jathin
23	7	4MW17ME051	S SUBRAMANYA PRABHU	SS Prabhu
24	7	4MW18ME001	AMISH SHEREGAR	Amish
25	7	4MW18ME007	DHRUVA SHETTY	D Shetty
26	7	4MW18ME008	GAURAV S ACHARYA	Gaurav S Acharya
27	7	4MW18ME010	AKSHAY K RAO(K AKSHAY RAO)	Akshay Rao
28	7	4MW18ME011	K DAMODHAR BHAT	K. Damodhar Bhat

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar Udupi Dist.
BANTAKAL - 574115

29	7	4MW18ME012	KISHAN M	Kishan M
30	7	4MW18ME016	NANDANA S S	Nandan.s.s
31	7	4MW18ME017	NIKHIL SHETTY	A Shetty
32	7	4MW18ME019	PAI SUJAN MOHAN	Sujay
33	7	4MW18ME024	SHOBITH HEGDE	Shobith Hegde
34	7	4MW18ME026	SRIJAN N SUVARNA	Srijan Suvarna

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

CATIA Value Added Course - CURRICULUM

MODULE-1

- Introduction to CATIA V5
- Navigating the CATIA V5 Environment
- Sketcher Workbench
- Part Design Workbench
- Generative Shape Design Workbench
- Parametric Design
- Sketch Based Features
- Advanced Sketch Based Features
- Transformations
- Evaluating the Model
- Boolean Operations
- Managing Features
- Complex Parts & Multiple Sketch Parts
- Rendering Workbench

MODULE-2

- Surface Based Features
- Surface and Wireframe Transformations
- Surface and Wireframe Operations
- Surface Based Features & Multi Section Surfaces
- Surfacing Best Practices

MODULE-3

- Tree Management
- Assembly Design Workbench
- Assembly Unit Introduction
- Assembly Overview
- Assembly Structure
- Assembly Terminology
- Assembly Workbench and Toolbars
- Product Specification Tree
- Save Management
- Adding and Removing Components
- Component Reposition Methods


Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udipi Dist.
BANTAKAL - 574 115

- 5
- Component Manipulation
 - Snap and Smart Move
 - Creating a Bottom-Up Assembly
 - Creating a Top-Down Assembly
 - Design in Context
 - Face and Shape Fillets

MODULE-4

- Setting sheet metal parameters
- Basic sheet metal commands
- Basic sheet metal construction

MODULE-5

- Drafting Workbench
- Setting drafting sheet
- Making projections with model
- Sectioning
- Dimensioning
- BOM, Balloons
- Plotting


Principal
SHRI MADHWA YADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwatharva Nagar, Udipi Dist.
BANTAKAL - 574 115



CERTIFICATE OF ATTENDANCE



EduCADD Learning Solutions on behalf of
Dassault Systèmes certifies that

Sharon Eden Menezes

has successfully completed the training course
CATIA V5 Fundamentals



Certified Instructor: Bharath
Held in INDIA, 01 December-30 December 2021

AT-TE3VVKR144

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udipi Dist.
BANTAKAL - 574 115