



1.2.1 Number of Add on /Certificate programs offered during the last five years

1.2.2 Percentage of students enrolled in Certificate /Add-on/ Value added programs as against the total number of studuring the last five years

Sl.No.	Name of Add on /Certificate programs offered	Course Code	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
1	Professional training course on CATIA-V5	17ME001	2017-18	1	60 hours	105	105
2	Professional training course on AUTO CAD	17MEA02	2017-18	1	35 Hours	50	50
3	add on course on Bio fuel generation and performance study	17MEB03	2018-19	1	30 Hours	40	40
4	add on course on ANSYS	2018MEA004	2018-19	1	35 Hours	40	40
5	certificate course on PYTHON	19MEP005	2019-20	1	30 Hours	50	50
6	add on courrse on Fundamentals of Economics	19MEF006	2019-20	1	30 Hours	45	45
7	Professional training course on CATIA-V5		2021-2022	1	30 hours	30	30
8	Professional training course on CREO		2021-2022	1	30 hours	35	35

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Principal B.E.,M.Tech.,Ph.D Adicliunchanagiri Institute of Fechnology CEDECKMACOLURU 577162

jai Sri Gurudev

## Adichunchanagiri Institute of Technology - Chikmagaluru

### **Department of Mechanical Engineering**

26-02-2018

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### <u>Circular</u>

The students of 6<sup>th</sup> Semester Mechanical Engineering are hereby informed that, the department is collaborated with SMD Technologies Bangalore and to conduct the *"AutoCad or CATIA"* software training program with nominal fee in evening time (5:30 to 7:00) everyday till training course end. Total training period is 60 Hours theory and practice. All the students of 6<sup>th</sup> semester Mechanical Engg. are hereby informed to attend the training programe without fail. Contact Mr. Suresh H N, Instructor, CAD-CAM Lab department of Mechanical Engineering.

Course fee can be paid in two installments, 1<sup>st</sup> installment at the beginning of course started and 2<sup>nd</sup> installment at the end of the course. Certificate will be issued after completion of the course.

Course coordinator

Signature of H. O. D.

Hazado

Dr. G.T. JAYAL 611A ELE,M. (edu,Ph.D Adminischanagiri Institute of Technology CHINKAMAGALURU-577102 ll Jai Sri Gurudev II ADICHUNCHANAGIRI SHIKSHANA TRUST (Regd.)



#### ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY ACCREDITED BY N.B.A., ISO 9001 : 2000 CERTIFIED

(Affiliated to Visveswaraya Technological University, Belagavi. Recognised by A.I.C.T.E. New Delhi and Government of Karnataka ) P.B. No. 91, Adichunchanagiri Extension, CHIKKAMAGALURU - 577 102, Karnataka State - INDIA

Ph. : 08262-220394 08262-220444 (Off)



e-mail : hodaitmech@gmail.com Website : aitckm.in

DEPARTMENT OF MECHANICAL ENGINEERING

#### CIRCULAR

Date: 19-05-2022

The students of 6<sup>th</sup> semester are hereby informed that, an add on course on **CATIA- V5** is being organized by the Department of mechanical engineering. In this regard all the students are hereby informed to attend the course without fail. The details of the course are as follows.

Date : 23/05/2022 to 06/06/2022.

Time : 05.00 PM to 07.00 PM.

Venue : CAED Laboratory.

Ul- ?. Seeeell Coordinator

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Dr. G. M

HOD B.E.,M. sech.,PhD Professor and Head Department of Mechanical Engg. Adichunchanagiri Institute of Technology. CHIKKAMAGALURU - 577 102 KARNATAKA - INDIA





#### Date: 05-03-2019

#### Circular

The students of 7<sup>th</sup> semester are herby informed that, an add on course on Bio-Fuel generation and performance study, is being organized by the department of Mechanical Engineering. In this regard all the students are hereby informed to register for the above said course with the coordinator Mr. Basavarajappa M P. The details of the course are as follows.

Date : 10-03-2019

Time : 5:00 p.m. to 7:00 p.m. Venue : Bio-Fuel Center

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Coordinator

Signature of

Dr. G. M. SATYANARAYANA B.E..M. ech.,PhD Professor and Head Department of Mechanical Engg. Adichunchanagiri Institute of Technology, CHIKKAMAGALURU - 577, 102 KARNATAKA - INDIA

Jagart

Dr. C.T. JAYADEVA B.E.M.Tech.Ph.D Adichunchanagiri Institute of Technology CHIKKAMAGALURU 577102





#### Date: 01-03-2020

#### Circular

The students of 7<sup>th</sup> semester are herby informed that, an add on course on Introduction PHYTHON is being organized by the department of Mechanical Engineering. In this regard all the students are hereby informed to register for the above said course with the coordinator Mr. Rajanna D. The details of the course are as follows.

Date : 10-03-2020 Time : 5:00 p.m. to 7:00 p.m. Venue : CADD Laboratory

f HOD Dr. G. M. SATYAN

Professor and Head Department of Mechanical Endg. Adichunchalisali Institute of Technology. CHIKKAII ACALURU - 577 102 CHIKKAII ACALURU - 577 102 KARINATAKA - INDIA

Dary

Dr. C.T. JAYADEVA B.E.,M.Tech.,Ph.D B.E.,M.Tech.,Ph.D Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102





#### Date: 10-08-2019

#### Circular

The students of 6<sup>th</sup> semester are herby informed that, an add on course on Software ANSYS is being organized by the department of Mechanical Engineering. In this regard all the students are hereby informed to register for the above said course with the coordinator Mr. Srinivasaiah P H. The details of the course are as follows.

Date : 17-08-2019 Time : 5:00 p.m. to 7:00 p.m. Venue : CADD Laboratory

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Signature

Dr. G. M. SATYANARAYAMA B.E.,M. ech. PhD Professor and Head Department of Mechanical Engg. Adichunchar adid hast lute of Technology CHIKK WARD HAST URU - 577 102 KAKWE JASA - MINA

Dr. C.T. JAYADEVA Principal Adichunchanagiri Institute of Technology





#### Date: 01-07-2022

#### Circular

The students of 4<sup>th</sup> semester are herby informed that, an add on course on Software CREO is being organized by the department of Mechanical Engineering. In this regard all the students are hereby informed to register for the above said course with the coordinator Dr. Abhijith Vaidya S. The details of the course are as follows.

Date : 11-07-2022 Time : 5:00 p.m. to 7:00 p.m. Venue : CADD Laboratory

Coordinator

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Dr. C.T. JAYADEVA Principal B.E.,M.Tech.,Ph.D Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102

Dr. G. M. SATYANARAYANA

DT. G. M. SAY LINE BE, M. ech., PhD Professor and Head Department of Mechanical Engg. Adict unclusive onstitute of Technology, Adict unclusive onstitute of Technology, CHIKKAMACALURU - 577 102 NARIA LURU - INDIA





#### Date: 01-09-2020

#### Circular

The students of 6<sup>th</sup> semester are herby informed that, an add on course on Fundamentals of Economics is being organized by the department of Mechanical Engineering. In this regard all the students are hereby informed to register for the above said course with the coordinator Mr. Manu S S. The details of the course are as follows.

Date : 10-09-2020 Time : 5:00 p.m. to 7:00 p.m. Venue : CADD Laboratory

Coordinator

Dr. G. NSignature of HOD B.E.,M. ech., PhD

Professor and Head Department of Mechanical Engg. Adichunchanas Institute of Technology, CHIKKAMACALURU - 577 102 KARNATAKA - INDIA

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Dr. C.T. JAYADEVA Principal B.E.,M.Tech.,Ph.D Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102

#### II Jai Sri Gurudev II

### ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi)

#### Chikkamagaluru – 577102

#### **Department of Mechanical Engineering**



### **Course Name: Fundamental of Economics**

**Program Objective:** To gain an understanding of core economic principles and how they apply to a wide range of real-National issues. Students will analyze the performance and functioning of government, markets and institutions in the context of social and economic problems. Students will think critically about economic models, evaluating their assumptions and implications.

Coordinator: Dr. Manu SS

Course Director: Dr. Sathyanarayana GM

**Teaching Hours: 30** 

**Duration of Course: 2 Months** 

**Course Objectives:** 

1. To introduce the fundamentals, tools and theories of managerial economics.

2. To provide an understanding of the application of Economics in Business

3. To learn the basic Micro and Macroeconomic concepts.



#### Syllabus:

#### **Module -1 Introduction**

Managerial Economics: Meaning, Nature, Scope, & Significance, Uses of Managerial Economics, Role and Responsibilities of Managerial Economist. - 5 Hours

#### **Module -2 Demand Analysis**

Law of Demand, Exceptions to the Law of Demand, Elasticity of Demand –Classification of Price, Income & Cross elasticity, Advertising and promotional elasticity of demand. - 5 Hours

#### Module-3 Demand Forecasting & Supply Analysis

Law of supply, Elasticity of supply, Demand forecasting: Meaning & Significance, Methods of demand forecasting. - 5 Hours

#### **Module -4 Pricing Practices**

Descriptive Pricing Approaches: Full cost pricing, Product line pricing, Pricing Strategies: Price Skimming, Penetration Pricing, Loss leader pricing, Peak Load pricing. - 5 Hours

#### Module -5 Basic Macro Economic Concepts:

Open and Closed Economies, Primary, secondary and Tertiary sectors and their contribution to the economy. SWOT Analysis for the Indian economy. Measuring the Economy: Measuring GDP and GDP Growth rate, Components of GDP. -5 Hours

#### Module -6 National Economic Policies

Fiscal policy and Monetary Policy. Foreign Trade: Trends in India's Foreign Trade, Impact of WTO on India's Foreign Trade. - 5 Hours

RAYANA B.E., M. ech., PhD Ur. G. M

Professor and Head Department of Mechanical Engg. Adichunchanagiri Institute of Technology. CHIKKAMAGALURU - 577 102 KARNATAKA - INDIA

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#### II Jai Sri Gurudev II

## ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi)

#### Chikkamagaluru – 577102

### Department of Mechanical Engineering



### Course Name: Design using AUTOCADD

### **Program Objective:**

The AutoCAD Mechanical Essentials training course teaches students about the indispensable core topics required to use the AutoCAD Mechanical software. Through a hands-on, practice-intensive curriculum, students acquire the knowledge needed to accelerate the mechanical design process. With specific tools for creating and manipulating geometry, automatically acquiring bills of materials, generating mechanical components, and performing design calculations, the AutoCAD Mechanical software offers significant productivity gains that the student learns to maximize.

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Coordinator: Mr. Manu S S

Course Director: Dr. Satyanarayana G M

**Teaching Hours: 35** 

Certification Criteria:

1. Minimum 90% of attendance

#### Syllabus:

1 Introduction and Orientation to Technical Drafting.

2. Introduction to Computer Aided Drafting and Design .

3. Instrument Drawing Techniques.

4. Drawing Management/File Types.

5. Design Processes and Methods.

6. Sketching.

7. Orthographic Projection/Multitier Drawings

8. Pictorials

9. Geometric Constructions

10. Dimensioning and Tolerance

11. Manufacturing Processes

12. Three-dimensional Modeling

13. Production Drawings

14. Section Views

15. Auxiliary View

#### **Course Enquiry Contact:**

Department of Mechanical Engineering

AIT Campus, AIT, Jyothinagara, Chikkamagaluru-577102

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Dr. G. M. SATZAN ARAYATA PE.M. ech.PhD Professor and Hend

Department of Mechanical Engg. Adichuncher spit Institute of Technology. CMIKEN CALTER URU - 577-102 KARNATAKA - INDIA

#### II Jai Sri Gurudev II

### ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi)

### Chikkamagaluru – 577102

#### **Department of Mechanical Engineering**



## Course Name: Bio fuel generation and performance study

### **Program Objective:**

The course is designed to teach students about renewable energy and bio fuels. The course covers the overview of available renewable energy options, their role in mitigating greenhouse gases, and deals in detail about the bio fuels engineering. The course discusses about the biomass resources and their composition; types of bio fuels; conversion technologies (thermo chemical, supercritical water, and biochemical conversion processes); bio diesel from vegetable oils, algae to bio fuels economic and environmental assessments; and future R&D needs.

1

#### Coordinator: Mr Basavarajappa M P

Course Director: Dr. Satyanarayana G M

**Teaching Hours: 30** 

**Certification Criteria:** 

1. Minimum 90% of attendance

#### Syllabus:

#### CHAPTER 01:-

Need of Bio-fuel, future scope of bio-fuel, Advantages and Disadvantages of Bio-Fuel, Environmental benefits, Reduction in Emission, Different Bio-fuels, National Policy on Bio-fuels, and Current Affairs on Bio-Fuel.

#### CHAPTER 02:-

Collection and study of Bio-seeds ,seed cleaning process, Oil Extraction Oil Purification Conversion to Bio-diesel, washing and Drying Process, Filtration properties of Bio-diesel, comparison with diesel, By-Products-Oil, Cake, Soap

#### CHAPTER 03:-

Study of performance, combustion and Emission, Characteristics of Bio-Diesel engine (without modification) and comparison with Diesel.

#### CHAPTER 04:-

Conduction of Awareness programme to farmers and Gram Panchayath members Bio-Seed sampling.

#### Course Enquiry Contact:

#### Department of Mechanical Engineering

AIT Campus, AIT, Jyothinagara, Chikkamagaluru-577102

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#### II Jai Sri Gurudev II

### **ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY**

(Affiliated to Visvesvaraya Technological University, Belagavi)

#### Chikkamagaluru – 577102

#### **Department of Mechanical Engineering**



### **Course Name: PYTHON PROGRAMMING For Mechanical Engineering**

#### **Program Objective:**

- 1. To understand the problem solving approaches.
- 2. To learn the basic programming constructs in Python.
- **3.** To practice various computing strategies for Python-based solutions to real world problems.

Coordinator: Rajanna D

Course Director: Dr. Satyanarayana G M

**Teaching Hours: 30** 

#### **Certification Criteria:**

1. Minimum 90% of attendance

#### Syllabus:

This course includes Python Programs on Mechanics, Machine Design, Fluid Mechanics, Thermal Science, Heat Transfer, Vibrations, Optimization etc. It has covered various types of plots including line plots and 2D,3D contours plots where we can use this in visualizing engineering data.

It will review how to make plots as well as how to make interactive plots, analyze test data and some optimization part.

It covers from basic to advanced programs in mechanical fields.

It has following sections

1. Basic Concepts in Python

2. Programs on Mechanics, Machine Design etc.

3. Programs on Mechanical Vibrations

4. Programs on Fluid Mechanics, Thermal Science and Heat Problems.

5. Programs on Engineering Mathematics

6. Some Advanced programs like FFT use, Filter, Data Analysis.

**Course Enquiry Contact:** 

#### Department of Mechanical Engineering

AIT Campus, AIT, Jyothinagara, Chikkamagaluru-577102

Dr. G. M. SATYANARAYANA BE.M. ech.,PhD Professor and Hond Depart Front of Mechanical Engg. Adichuncular for celtitite of Fechnology, CHIKKER FOR HERU - 577-102 KARIWA JAKA - INCA

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#### II Jai Sri Gurudev II

#### ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi)

#### Chikkamagaluru – 577102

#### **Department of Mechanical Engineering**



#### **Course Name: Modelling using ANSYS**

#### **Program Objective:**

ANSYS Workbench is a simulation platform that enables users to model and solve a wide range of engineering problems using the FEA. It provides access to the ANSYS family of design and analysis modules in an integrated simulation environment. This section gives a brief overview of the different elements in the ANSYS Workbench simulation environment or the graphical-user interface (GUI).

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Coordinator: Mr Srinivasaiah P H

Course Director: Dr. Satyanarayana G M

**Teaching Hours: 35** 

**Certification Criteria:** 

1. Minimum 90% of attendance

#### , dabus:

- 1. Introduction to FEA.
- 2. ANSYS and its interfaces.
- 3. ANSYS Basics and General FEA Analysis Procedures.
- 4. Structural Analysis.
- 5. Thermal Analysis.
- 6. Modal Analysis.
- 7. Tutorial / Project Work.

**Course Enquiry Contact:** 

**Department of Mechanical Engineering** 

AIT Campus, AIT, Jyothinagara, Chikkamagaluru-577102

DE G.T. JAYADE B.E., M.Tech., Ph.D

Principal B.E.M.Tech.,Ph.D Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102

ARAYANA Dr. G. M SAI

B.E.,M. ech.,PhD Professor and Head Department of Mechanical Engg. Adichuncies of Institute of Technology. CHIKKANAGALURU - 577 102 KARNATAKA - INDIA

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#### II Jai Sri Gurudev II

### ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi)

#### - Chikkamagaluru – 577102

#### **Department of Mechanical Engineering**



#### **Course Name: BASICS on CREO 4.0**

#### **Program Objective:**

- 1. To understand the problem solving approaches.
- 2. To learn the basic in creo and design and modeling concepts.
- 3. To practice various 2-D and 3-D design and assembly models.

#### Coordinator: Dr. Abhijith vaidya S

#### Course Director: Dr. Satyanarayana G M

#### **Teaching Hours: 35**

#### **Certification Criteria:**

1. Minimum 90% of attendance

#### **Course Objective:**

- 1. Use the Interface enhancements in Creo 4.0
- 2. Use the Part Modeling enhancements in Creo 4.0
- 3. Use the Sketcher enhancements in Creo 4.0
- 4. Use the Assembly Modeling enhancements in Creo 4.0

#### Syllabus:

- 1. To understand basics of CREO-Parametric.
- 2. To understand basic sketching in CREO-Parametric.
- 3. To understand basic part modeling in CREO-Parametric using different options aiding construction like extrude, hole, ribs, shell and concept of datum plane etc.
- 4. Introduction to Creo parametric "Sketcher Toll", creating sketches for features, creating datum lines. b)Molding "Piston" using Creo Parametric.
- 5. Introduction to Creo Parametric "Sketch Features" (revolve, sweep, helical sweep, sweep blend etc. Creating "Connecting Rod" using Creo Parametric.
- Introduction to Creo Parametric "Edit Features" (Group, Copy, Mirror Tool) and "Place Feature" (holes, shells and drafts).
  Modeling "Crank Shaft" using Creo Parametric.

### Course Enquiry Contact: Department of Mechanical Engineering AIT Campus, AIT, Jyothinagara, Chikkamagaluru-577102

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Principal B.E.,M.Tech.,Ph.D Adion Linchanagini Institute of Technology CHIKKAMAGALURU-577102

B.E., M. ech., PhD Dr. G

Professor and Head Department of Mechanical Engg Adichunchanagii: Institute of Technology CHINKAMAGALURU - 577 102 KARNATAKA - INDIA

### Adichunchanagiri Institute of Technology, Chikkamagaluru Department Of Mechanical Engineering CATIA Add on Course syllabus

### Chapter 1: Introduction to CATIA and Sketcher Workbench (6 Hrs)

- CATIA An introduction
- File Handling
- Various Applications in CATIA V5
- CATIA V5 User Interface
- · Workbench customization and saving its settings
- Introduction to sketcher workbench
- Creating Lines using line and profile tools, Visual tools
- Concept of DOF in 2D, Constraining DOF's & Types of constraints
- Constraining a rectangle
- Removing a Constraint and about Colors during constraining
- Hide and unhide constraints, Use of Grid
- Quick Trim
- Concept of tracking and snapping
- Creating Circles
- Creating Fillets
- Creating Chamfers
- Elongated Hole
- Infinite line, Bi-tangent line, Bisecting line, Line normal to curve
- Predefined tools
- point circle, circle using coordinates, Tri-tangent circle, Arc
- Creating Points, Point using Coordinates, Equidistance points, Intersection Point
- Creating Conics- Ellipse, Parabola, Hyperbola, Conic
- Creating Splines
- Modification Tools Trim, Break, Close Arc, Complement
- Transformation Tools Mirror, Symmetry
- Translate
- Rotate
- Scale&Offset
- Creating Axis \_ its use in Constraining

## Adichunchanagiri Institute of Technology, Chikkamagaluru Department Of Mechanical Engineering CATIA Add on Course syllabus

# Chapter 4: Assembly Workbench (6 Hrs)

- Introduction
- Bolt
- Bush
- Cover
- Key
- Nut
- Plate
- T-bolt
- Disc
- Introduction to assembly
- Creating an assembly file
- Valve assembly
- Manipulation tool & Concept of DOF in 3D
- Assembly navigator
- Symmetry tool
- Changing colors of models
- Editing the assembly constraints

## Chapter 5: Drafting Workbench (6 Hrs)

- Introduction to drafting module
- Generating orthographic projection views
- Generating auxiliary and isometric views
- Offset sectional views
- Detail views
- View clippings
- Broken view
- Dimensioning
- Inserting symbols
- Inserting texts
- Inserting tables
- Adding new drawing sheets
- Dress-up tools
- Inserting pictures
- Changing drawing properties
- Printing and exporting drawing

Dr. G. M. SATYANARAYANA B.E.,M. ech.,PhD Professor and Head Department of Mechanical Engg. Adichunchanagiri Institute of Technology. CHIKKAMAGALURU - 577 102 KARNATAKA - INQIA

## Adichunchanagiri Institute of Technology, Chikkamagaluru

### Department of Mechanical Engineering

### **Registration**

#### Date: 23-05-2022

#### **CATIA V5 Add on Program**

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5	4ATIGME031	Rakshith.R	0108230944	BAL P	
6	HATI9 MEDO3	Akehay J.L	9110429524	Alexe Lave U	-
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Dr. G. M. SATYANARAYANA BE.M. ech.PhD Professor and Haad and Department of Mechanical Engly, Adichunchanagii Institute of Technology, CHIKKAMAGALURU - 577 102 Botom Q.





#### Date: 01-07-2022

### **Registration form**

#### Course name : BASICS on CREO 4.0

SI.No.	USN	Name of the Student	Signature
	4AI20ME001	ABHISHEK J	17 Chillion
2	4AI20ME002	ABHISHEK PATEL S J	Ashirtur 55
3	4AI20ME003	AJAY M N	T' Tjay.
4	4AI20ME004	ARJUN N	Agunn
5	4AI20ME005	BALAKRISHNA H R	Berlar, K.
6	4AI20ME006	CHANDAN G	
7	4AI20ME007	DHANUSH M S	Alles 1
8	4AI20ME008	JAYAVARDHAN H	Husseller .
9	4AI20ME009	JENKARESWAR K	4
10	4AI20ME010	MOHAMMED YASEEN	
11	4AI20ME011	NISARGA N	-5-
12	4AI20ME012	PRAMATHA K S	10 tons
13	4AI20ME013	PUNEETH V N	Pinets V~
14	4AI20ME014	SADHAN Y K	Sadhel
15	4AI20ME015	VINUTH C M	Scelo
16	4AI21ME400	AJAY H	tores
17	4AI21ME401	AKSHAY ANIL	2 2 start
18	4AI21ME402	BHARATH M S	Short
19	4AI21ME403	CHETHANKUMAR M R	D.PRQ juon.
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21	4AI21ME405	DARSHAN C S	Discussion IM
22	4AI21ME406	DEEKSHITH J M	Elest 11-1
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26	4AI21ME410	PUNITH C R	at
27	4AI21ME411	R RAHUL GOWDA	A state
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30	4AI21ME414	SACHIN K T	Here

1. 2. eelth Coordinator

MARGHAN MART

CTIAN DI CT. JAYADE ۷A

Principal B.E.,M.Tech.,Ph.D Adichunchanagiri Institute of Technology CHIKKAMAGALURU-577102

Dr. G. M. SA Stand Head Dr. G. M. SA Stand Head Professor and Head Department of Mechanical Enigg. Adichunchanagin Institute of Technology, Adichunchanagin Institute of Technology, CHIKKAMAGALURU - 577 102 KARNATAKA - INDIA



#### Date: 05-03-2020

### **Registration form**

## Course name : PYTHON PROGRAMMING For Mechanical Engineers

SI.No.	USN	Name of the Student	Signature
1	4AI16ME007	BASAVA KIRAN ULAPALLI	Ration Disa-
2	4AI16ME008	BASAVARAJ G L	Barans GL
3	4AI16ME009	BASAVARAJ P TOTAGI	
4	4AI16ME010	BHARATH H Y	Bhartin Hy
5	4AI16ME012	CHANDAN A J	Celordan A.T
6	4AI16ME013	CHANDAN S P	
7	4AI16ME014	CHINMAYA GOWDA H N	Chandas SP
8	4AI16ME015	CHIRAG A	
9	4AI16ME016	CHIRANTHAN SAGAR K	Che sta
10	4AI16ME018	DARSHAN D M	Paulien DM.
11	4AI16ME019	DARSHAN P	0.1
12	4AI16ME020	DARSHAN GARJE G	Northan P
13	4AI16ME021	GAGAN P	Oragan P.
14	4AI16ME022	GIRISH K M	0
15	4AI16ME023	GOWDA AKSHAY HONNE	Gitriah K.M.
16	4AI16ME024	GOWRI SHANKARA V S	garde Att
17	4AI16ME025	HANUMANTHA CHIGARI	Crower Sharkard
18	4AI16ME028	HEMANTH H I	+lan Chigo11
19	4AI16ME030	HEMANTH Y C	Hande to
20	4AI16ME032	JOHN ISSAC D CUNNA	7 Curr
21	4AI16ME034	KARTHIK KUMAR H S	Jahn Store
22	4AI16ME036	KIRAN CYRIL	forthe
23	4AI16ME038	LIKITH D R	Arich D. 2
24	4AI16ME043	MANOJ K R	
25	4AI16ME044	MANOJ KUMAR K B	
26	4AI16ME045	MANOJ T R	maris TR
27	4AI16ME046	MAYU PRASAD Y S	None T.R.
28	4AI16ME048	MD NABEEL ISMAL SHARIFF	Manthen YD
29	4AI16ME049	MD ASHWAD	De Clark
30	4AI16ME051	MD SANAULLA M S	Matha
51	4AI16ME052	MD SAQLAIN	Multi Sand As
2	4AI16ME053	MUKESH K SHARMA	mosasin
3	4AI16ME056	NIKHIL A M	Nethil Am
4	4AI16ME057	NIKHIL H R	Rut
5	4AI16ME058	NIKHIL R	Nuna
6	4AI16ME060	PAVAN B	Que 2 3
7	4AI16ME061	PAVAN KUMAR T C	Para Kint-
8	4AI16ME062	PAVAN KUMAR'I N	Planen King Te
9	4AI16ME063	PRADEEP M	Reduction
0	4AI16ME064	PRAJWAL SEQUEIRA	Part
1	AAIACLAFOCE		

Dr. G. CL.

43	4AI16ME068	PRAMOD B M	
44	4AI16ME070	PRAVEEN C	Pramod BN
45	4AI16ME074	RAKSHATH R	Provent
46	4AI16ME076	RAKSHITH P N	Der the K
47	4AI16ME079	SACHIN C R	Received
48	4AI16ME080	SACHIN H M	ungle
49	4AI16ME081	SAMARTH D	Sacher
50	4AI16ME083	SANJAYK	Dy Samatty.

Coordinator

Signature of HOD Dr. G. M. SATYANARAYANA BE.,M. ech.,PhD Professor and Head Department of Mechanical Engg. Adichunch Logic Institute of Technology, CHIKKAMAGALURU - 577 102 KARNATAKA - INDIA





Cours	e name : Fu	Registration form	Date: 01-09-20
SI.No.	USN	Name of the Student	Signature
1	4AI17ME00		Abelel Shalid BA
2	4AI17ME00		
3	4AI17ME00	3 ABHISHEK H P	A BHISHER AS
4	4AI17ME004	4 ABHISHEK J V	Abhishek HP
5	4AI17ME005		Abhishe KJV
6	4AI17ME006	ADARSHIG	A Shiller M
7	4AI17ME007	ADEN D SA	Adarishs & L
8	4AI17ME009		
9	4AI17ME010		Amogh
10	4AI17ME011	ASHOK REDDY M C	Alther Richard
11	4AI17ME012		Ashwin 3P
12	4AI17ME013	BHARATH G C	
13	4AI17ME014	BHARATH H L	Brarath G.C.
14	4AI17ME015	DANISH HASAN	Bharold H.
15	4AI17ME016	DARSHAN B P	Dan 14
16	4AI17ME017	DARSHAN K M	Larshan 89 Daryhannen
17	4AI17ME018	DARSHAN N M	
18	4AI17ME019	DARSHAN R	Dashan Nm.
19	4AI17ME020	DEEKSHITH S D	diesterhith 50.
20	4AI17ME021	DEEMANTH K S	Peenpull KS
21	4AI17ME022	DESHIK H S GOWDA	F CONTRACTS
2	4AI17ME024	DHAMINI T S	Dame ni T.S
3	4AI17ME025	DIXITH B R	Dizith BR
4	4AI17ME028	GOUTAM O S	Growtain 0.8
5	4AI17ME029	GOUTHAM K B	Gouthan KB
6	4AI17ME031	HARSHA K	(Marth)
7	4AI17ME032	HARSHA M V	flanen K
8 9	4AI17ME033	HEMANTHA KUMAR S R	
	4AI17ME034	HITHESH T R	hiteh I.R.
0	4AI17ME035	KARTHIK A	Kartnuch
2	4AI17ME036	KARTHIK K S	Kartuk A
	4AI17ME037	KARTHIK V	Kanger Y
3	4AI17ME038	KIRAN	Kienne
	4AI17ME039	KUNDAN THIMMAIAH S	1011
	4AI17ME040	L DEEKSHITHA	duna
	4AI17ME041	MANJUNATH H	Maning
	4AI17ME042	MANJUNATH K V	1 anguna
	4AI17ME043	MANJUNATHA B R	Maria K.V
	4AI17ME046	MARUTHIS	Marinet, 5
	4AI17ME047	MD SUHAIB	Marmiter 5
	AI17ME052	NARASHIMHA A KULKARNI	Alaratic Product
	AI17ME053	NAVEEN NAIK	North A.
	AI17ME054	NIDA KONEN	Anow
4	AI17ME055	PALLAVIHS	PallertHi

Dr. G. ]



**Registration form** 

Adichunchanagiri Institute of Technology, Chikkamagaluru Department of Mechanical Engineering



#### Date: 10-08-2019

## Course name : Modelling using ANSYS

SI.No.	USN	Name of the Student	Signature
1	4AI15ME067	RAHUL R	Rafulls
2	4AI15ME071	ROHITH ACHARYA	Mapul Deta
3	4AI15ME072	ROHITHGOWDA S V	dough sv
4	4AI15ME073	SACHIN H T	·Griffin ut
5	4AI15ME074	SACHIN J	Contrato P
6	4AI15ME075	SACHIN M K	Salberton
7	4AI15ME077	SAIKIRAN P S	Gentleriver
8	4AI15ME078	SANJAY B R	Sew hires
9	4AI15ME080	SANJAY S J	Contra B.R
10	4AI15ME082	SAQIB AHMED	Const
11	4AI15ME083	SATHVIN T S	Saturd .T.S
12	4AI15ME085	SHARATH N	El as Al Q/
13	4AI15ME086	SHESHADRI C V	
14	4AI15ME087	SHIVLINGARAJ D SALAKKI	a Shupe
15	4AI15ME090	SIDDESH T P	and the
16	4AI15ME092	SRINIDHI HEGDE	SRITISHI. Kegul
17	4AI15ME093	SUNIL B R	
18	4AI15ME096	TEJU K A	Terry
19	4AI15ME097	UGREGOWDA N M	ac provide in
20	4AI15ME098	UMESH M	Illound
21 ·	4AI15ME099	VARADARAJ G M	the address
22	4AI15ME100	VARUN H A	Downand A
23	4AI15ME103	VISHWAS A N	Tubur AN
24	4AI15ME104	VIVEK G U	VIVERS U
25	4AI15ME105	YAMUNAPPA CHAVHAN	VUL OTU
26	4AI15ME106	YASHWANTH P S	Yamwallar Chora
27	4AI15ME107	YATHISH P	Yal -10
28	4AI15ME108	YUVARAJ S M	- Hundar
29	4AI15ME109	SARTHAK H R	2 A HR
30	4AI15ME110	SUDHARSHAN M C	Sullacion 1 - e
31	4AI15ME111	SUPREETH C A GOWDA	Spathatin
32	4AI16ME400	ABHISHEK B L	And Isto
33	4AI16ME401	ABHISHEK M Y	
34	4AI16ME403	AVINASH L	AMISAS H.L
35	4AI16ME404	BABU KAVISH J	· · · · · · · · · · · · · · · · · · ·
36	4AI16ME405	BASAVANNA S P	Palan
37 .	4AI16ME406	CHAITHRA P S	Chan P-
38	4AI16ME407	CHAITHRESHA K S	Chautre Sha
39	4AI16ME408	DIVAKARA V R	Crown Tought

Professor and 1 Door found of Mech. Automotic egin Institute 40, CHERKAMAGALURUS

Dr. G. M. SAT





### Date: 05-03-2019

### **Registration form**

### Course name : Bio fuel generation and performance study

SI.No.	USN	Name of the Student	Signature
1	4AI15ME002	ABHINANDAN B S	Aphimondos
2	4AI15ME004	ABIEN PUDUSHERY	Abien
3	4AI15ME005	ADARSH K G	- Achal
4	4AI15ME006	AJAY KUMAR C	A jay Kunde
5	4AI15ME008	AKSHAY H L	Allen
6	4AI15ME009	AKSHAY KUMAR K K	Cateling Kromen
7	4AI15ME010	AMARESH G N	Amarch
8	4AI15ME011	AMITH LAWRENCE	Ann litt
9	4AI15ME013	ANJITH A K	Reni H O
10	4AI15ME014	ASHOKA K S	Achol K
11 .	4AI15ME015	B C SWAGATH	Scurch BC
12	4AI15ME016	BASANA GOUDA C	7 (
13	4AI15ME017	BASAVARAJAPPA N	Pains house C
14	4AI15ME020	CHIRANTH K U	chimle k
15	4AI15ME022	DARSHAN S L	chirabity K
16	4AI15ME025	GHAZAN FEER HYDER	· America
17	4AI15ME026	GLENN CORREA	Colorado (200
18	4AI15ME027	HARSHITH K S	they the
19	4AI15ME028	HEMANTH C P	Nema + CO
20	4AI15ME029	JEEVAN	Toulors
21	4AI15ME030	K ABHILASH	start - ut
22	4AI15ME031	VEERESH K R	Van OD
23	4AI15ME034	KARTHIK N R	Kan Haute all
24	4AI15ME035	KARTHIK C N	Karthank NA
25	4AI15ME037	KOTRESH G R	balan ER
26	4AI15ME038	RAKSHAN M R	Ruces MK
27	4AI15ME039	M V NITHIN RAO	Alchin
28	4AI15ME040	MADAN B GOWDA	Ma Loo la
29	4AI15ME041	MAHANTESH B POOJARI	Makin & D
30	4AI15ME049	MOHAMED SABIR	Mahar B Pour
31	4AI15ME050	MOHAMMED M KASHIF	had a h
32	4AI15ME053	NAVEEN K S	Dunce
33	4AI15ME054	NEELESH A N	Denne L.S.
34	4AI15ME056	NIKHIL P GOWDA	Niht: 1 Por 1
5	4AI15ME058	PAVAN D	Norvali Gasta
6	4AI15ME059	PAVAN KUMAR K C	Page O
37	'4AI15ME061	PRASANNA HIREMATH	Deriver.
8	4AI15ME062	PRASHANTHKUMAR B S	A LA LA
9	4AI15ME063	PUNEETH S Y	Thamat
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	C	ourse name : Bio fuel											Attendance Sheet											
SI.No.	USN	Name of the Student	5/3	6/3	7/3	8/3	9/3	10/3	1/3	12/3	13/9	14/	3 15/3	5 16/3	17/3	18/3	19/3	20/3	21/3	22/3	Signature			
1	4AI15ME002	ABHINANDAN B S	P	P	P	P	A	P	P	P	P	A	P	P	A	P	P	P	P	P	B			
2	4AI15ME004	ABIEN PUDUSHERY	P	P	P	P	P	A	P	P	A	P	P	A	P	P	P	P	P	P	Altrep			
3	4AI15ME005	ADARSH K G	P	P	P	P	P	P	P	P	A	7	P	A	P	A	P	P	A	A	Adat			
4	4AI15ME006	AJAY KUMAR C	P	A	A	P	P.	P	P	P	P	Þ	P	P	P	P	P	P	P	P	1 Joy			
5	4AI15ME008	AKSHAY H L	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	A	plie )			
6	4AI15ME009	AKSHAY KUMAR K K	P	P	P	P	P	P	P	12	P	P	P	P	P	P	P	P	P	P	pash			
7	4AI15ME010	AMARESH G N	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	Aghety			
8	4AI15ME011	AMITH LAWRENCE	P	P	A	P	A	P	P	P	1	P	P	A	P	P	A	3	P	P	-			
9	4AI15ME013	ANJITH A K	P	P	P	12	P	A	P	P	P	P	P	P	P	P	P	P	P	P	Apr			
10	4AI15ME014	ASHOKA K S	À	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Auco			
11	4AI15ME015	B C SWAGATH	P	A	P	Å	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A marine			
12	4AI15ME016	BASANA GOUDA C	P	P	P	P	P	P	P	P	P	P	P	P	P	9	P	P	P	P	Raise			
13	4AI15ME017	BASAVARAJAPPA N	P	P	P	P	P	P	P	P	Þ	P	P	P	P	P	P	P	P	P	Balattan			
14	4AI15ME020	CHIRANTH K <sup>°</sup> U	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Chizo			
15	4AI15ME022	DARSHAN S L	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P				
16	4AI15ME025	GHAZAN FEER HYDER	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	(The ere)			
17	4AI15ME026	GLENN CORREA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Color -			
18	4AI15ME027	HARSHITH K S	Ð	P	P	P	P	2	P	P	P	P	P	P	þ	P	P	P	P	P	Har			
19	4AI15ME028	HEMANTH C P	P	P	P	P	A	Þ	P	P	P	P	P	P	P	P	P	P	P	P-	theme			
20	4AI15ME029	JEEVAN	P	P	P	P	D	P	P	P	P	P	P	P	P	Þ	P	P	8	P	Stearts			
21	4AI15ME030	K ABHILASH	P	P	P	P	A	P	P	P	P	P	P	P	P	P	Þ	P	7	P	Alto			
22	4AI15ME031	VEERESH K R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	D	P	P	Verio			
23	4AI15ME034	KARTHIK N R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	There			
24	4AI15ME035	KARTHIK C N	P	P	P	P	A	P	P	P	P	P	2	P	P	P	P	P	P	P	L			
25	4AI15ME037	KOTRESH G R	P	P	P	P	P	P	P	P	P	P	P	Þ	P	P	P	P	P	Ď	1 the			
26	4AI15ME038	RAKSHAN M R	P	P	P	P	P	P	P	P	P	P	9	p	P	P	P	P	P	D	Presio			
27	4AI15ME039	M V NITHIN RAO	P	P	P	P	P	P	P	P	P	P	P	P	1	P	P	P	T)	P	1Stor			
28	4AI15ME040	MADAN B GOWDA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Hardon 1			
29	4AI15ME041	MAHANTESH B POOJARI	P	P	P	P	Ĥ	P	P	P	P	P	P	D	P	D	P	P	P	P	1000			
30	4AI15ME049	MOHAMED SABIR	P	P	P	P	P	Ð	P	iP	R	Ď	P	D	P	5P	P	P	P	D	2 Th			

31 441		Name of the Student	5/3	110	17/2	-	01	14	T. I.												
	115ME050	MOHAMMED M KASHIF	513	613	113	813	9/3		11/3	12/3	13/3	14/3	11/3	16/3	H7B	18/3	19B	20/3	21/3	123	Signature
32 4AI		NAVEEN K S	P	1 D	E.	T_	P	B	P	P	2	A	P	P	P	P	P	P	P		due
33 4AI		NEELESH A N	I D	P	r.	P	P	q	P	P	P	P	A	12	P	P	A	P	P	P	Nouver.
	14.51.15.4.5.	NIKHIL P GOWDA	12	1	P	P	P	P	P	1	P	A	2	P	P	P	P	PA	P	A	Neurly.
		PAVAN D	P	5		1	1	K	T	Y	P	P	P	1	4	P	P	4	P	P	Nikhl
36 4AI		PAVAN KUMAR K C	b	D	K	ł	P	P	P	R	B	2	P	P	Ϋ́	P	P	P	P	R	Parant
37 4AI		PRASANNA HIREMATH	Þ	P	P	K	P	K	r	1	P	A	r	1	$\frac{\nu}{\rho}$	RI	P	R	P	P	Pavan
38 4AI		PRASHANTHKUMAR B S	P	p	P	P	K I	r n	P	P	P	P	$r_{o}$		K	RI	B	P	K	f D	Pralance
39 4AI		PUNEETH S Y	D	6	D	D	P	1 <sub>D</sub>	1	p	b	P	r D	\$+		P	K	K	10	P	prais,
40 4AI		PUNITHKUMAR B P	P	P	7	P	2	PT	6	3+	B	P	$\frac{N}{n}$	$\frac{1}{D}$	P	P <sub>b</sub> +	P	P	5	P	Pulter

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Dr. G. M. JAF GALMKAYANA

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Professorin and Children Professorin and Children Depart and on Nectsonal Engo Addressant Children (1977–197 Children Addurt) - 577–192 Karnataka - INDIA





1	<b>F</b>	Course name : Fun	Attendance Sheet																		
Sl.No.	USN	Name of the Student	10/8	118	12/8	13/8	14/8	15/8	16/9	17/8	16/9	19/8	20/9	21/9	2219	23/8	24/9	25/8	26/2	27/8	Signature
1	4AI17ME001	ABDUL SHAHID B A	ρ	A	P	P	P	P	P	P	A	P	P	P	P	A	P	P	P	A	phile.
2	4AI17ME002	ABHISHEK A S	P	P	P	P	P	P	A	P	P	P	8	P	P	P	P	·P	P	P	Aperso A
3	4AI17ME003	ABHISHEK H P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	P	Duks
4	4AI17ME004	ABHISHEK J V	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Allas
5	4AI17ME005	ABHISHEK M	P	A	P	P	P	19	P	Þ	P	ρ	P	P	P	P	P	P	P	P	(A)
6	4AI17ME006	ADARSH I G	A	P	P	P	P.	P	A	P	P	P	P	P	P	P	P	P	P	$\rho$	Anto
7	4AI17ME007	ADEN D SA	P	P	P	ρ	P	P	P	P	Á	P	P	P	P	P	P	P	P	P	Bahul BI
8	4AI17ME009	AMOGHA Y M	P	P	P	P	P	P	Ϋ́ρ	P	P	P	A	P	P	P	P	P	P	P	Ali
9	4AI17ME010	ASHIK T G	P	P	P	P	P	P	P	P	P	R	P	P	A	P	P	P	P	ρ	Sol
10	4AI17ME011	ASHOK REDDY M C	Þ	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Catu
11	4AI17ME012	ASWIN B P	P	P	P	P	P	P	P	P	P	P	P	P	P.	P	P	P	P	P	Atest
12	4AI17ME013	BHARATH G C	P	P	A	P	P	P	P	F	P P	P	P	P	P	P	P	P	P	P	ALC:
13	4AI17ME014	BHARATH H L	P	P	P	P	A	P	P	P	ρ	P	P	P	P	ρ	P	P	R	P	St.
14	4AI17ME015	DANISH HASAN	P	P	P	R	P	P	P	P	P	A	P	R	P	ρ	P	A	P	P	Darpo
15	4AI17ME016	DARSHAN B P	ß	P	P	p	P	P	P	A	'₽	P	P	P	P	P	P	P	P	P	300
16	4AI17ME017	DARSHAN K M	Ä	l	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Deve
17	4AI17ME018	DARSHAN N M	l	ρ	P	P	P	ρ	ρ	P	P	A	ρ	P	P	P	P	P	P	P	Dert
18	4AI17ME019	DARSHAN R	P	l	P	R	P	P	P	P	l	P	P	P	P	P	P	ρ	R	P	
19	4AI17ME020	DEEKSHITH S D	P	P	A	ρ	l	P	P	P	P	P	P	P	P	P	ρ	P	P	P	Dawa
20	4AI17ME021	DEEMANTH K S	P	P	R	A	P	A	P	P	r	P	P	P	P	P	P	P	P	P	Low
21	4AI17ME022	DESHIK H S GOWDA	ρ	P	P	P	P	P	P	A	P	ρ	P	P	P	P	P	P	P	A	DCGhir -H
22	4AI17ME024	DHAMINI T S	P	ρ	P	P	P	P	A	l	P	P	P	P	P	R	P	R	P	P	A
23	4AI17ME025	DIXITH B R	P	A	P	P	P	P	P	P	P	P	R	P	P	Ρ	P	P	A	P	AP.
24	4AI17ME028	GOUTAM O S	A	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	pylty
25	4AI17ME029	GOUTHAM K B	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	Pr
26	4AI17ME031	HARSHA K	P	P	P	P	ρ	P	P	ľ	A	P	P	P	P	P	P	P	P	P	Hell
27	4AI17ME032	HARSHA M V	A	P	P	P	P	P	P	P	P	P	l	Pa	P	P	P	P	Pa	P	atter
28	4AI17ME033	HEMANTHA KUMAR S R	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	A	Luts
29	4AI17ME034	HITHESH T R	P	P	P	P	ľ	P	P	P	ρ	P	ρ	A	P	P	ρ	P	P	P	Fither
30	4AI17ME035	KARTHIK A	P	A	P	P	P	P	P	P	P	ρ	P	ρ	ρ	ρ	P	$\rho$	ρ	p	Karthur

Sl.No.	USN	Name of the Student	10/8	11/8	12/8	B/8	14/8	15/8	16/8	17/8	18/9	19/8	2018	21/8	22/8	23/8	24/8	28/8	26/4	27/8	
31	4AI17ME036	KARTHIK K S	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	l	P	Pathere
32	4AI17ME037	KARTHIK V	P	P	P	A	P.	P	P	P	P	P	P	P	P	P	P	P	A	P	Europe-
33	4AI17ME038	KIRAN	P	P	P	P	P	P	P	P	ρ	P	P	P	P	P	P	P	P	ρ	Icircan
34	4AI17ME039	KUNDAN THIMMAIAH S	A	P	P	P	P	P	P	ρ	P	A	P	P	l	R	R	P	P	ľ	Europen K.
35	4AI17ME040	L DEEKSHITHA	P	P	P	P	P	l	P	P	è	P	A	P	P	P	P	P	ß	P	Deckon
36	4AI17ME041	MANJUNATH H	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	K	P	Marij
37	4AI17ME042	MANJUNATH K V	P	P	P	A	P	P	P	P	P	P	P	P	P	P	B	P	P	R	Marit
38	4AI17ME043	MANJUNATHA B R	P	P	P	ρ	P	P	P	P	R	P	P	P	P	P	ľ,	P	P	r	Mart
39	4AI17ME046	MARUTHI S	P	A	<b>P</b>	ρ	P	ρ	h	P	P	R	P	P	P	P	P	P	P	P	and and
40	4AI17ME047	MD SUHAIB	P	P	P	P	à	P	P	ρ	P	P	P	P	P	P	P	P	P	ľ,	Report h.
41	4AI17ME052	NARASHIMHA A KULKARNI	P	P	Ø	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R	Names
42	4AI17ME053	NAVEEN NAIK	P	P	ρ	ρ	P	P	P	P	P	ρ	P	P	1	R	X	P	P	R	Narro. b.
43	4AI17ME054	NIDA KONEN	P	A	P	Ø	ρ	P	ρ	'P	P	P	ρ	P	P	r	P	P	P	R	Mobe
44	4AI17ME055	PALLAVI H S	P	P	ρ	A	P	ρ	þ	P	P	P	P	ρ	P	P	P	R	P	P	Duts
45	4AI17ME057	POOJA K S	8	Ρ	P	P	P	P	P	P	P	ł	H	P	P	P	P	Ρ	1	A	lesse

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Dr. G. M. SATVANARAVANA B.E.,M. ech.,PhD. Professor and Head Department of Mechanical Engg. Adichunona, presentitute of Technology. CHIKKAUTAGALURU - 577 102 KARNATAKA - INDIA





2		Course name : N	lode	ling	usi	ng A	NS	YS						Atte	enda	nce					
Sl.No.	USN	Name of the Student		2/9					7/9	819	9/9	10/9	n/9	12/9	13/9	14/9	5/9	16/9	17/9	18/9	Signature
1	4AI15ME067	RAHUL R	P	P	P	P	P	D	P	P	P	P	A	A	P	P	P	P	P	P	fahiel
2	4AI15ME071	ROHITH ACHARYA	D	P	A	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	Acht
3	4AI15ME072	ROHITHGOWDA S V	P.	P	P	P	A	A	2	P	P	P	P	P	A	P	P	P	A	P	pure
4	4AI15ME073	SACHIN H T	D	P	A	P	P	P	P	P	P	P	A	A	P	P	P	P	P	P	- C
5	4AI15ME074	SACHIN J	D	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	PC	L.Co
6	4AI15ME075	SACHIN M K	P	D	P	P	P	P	P	A	D	P	P	P	A	8	A	A	P	P	section -
7	4AI15ME077	SAIKIRAN P S	P	A	P	P	P	P	P	P	P	P	P	ý	P	A	A	P	P	P	den
8	4AI15ME078	SANJAY B R	D	A	À	P	P	P	P	P	P	p	P	A	P	A	P	P	P	P.	Sample
9	4AI15ME080	SANJAY S J	P	A	P	A	P	P	P	P	P	P	P	P	P	P	A	A	P	P	ampay
10	4AI15ME082	SAQIB AHMED	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P.	done
11	4AI15ME083	SATHVIN T S	P	A	À	P	P	P	P	P	P	P	A	P	P	P	ρ	P	P	P.	Seauth
12	4AI15ME085	SHARATH N	P	A	A	P	P	A	P	P	P	8	P	P	P	P	P	P	P	A	Satur
13	4AI15ME086	SHESHADRI C V	P	P	P	P	À	P	P	P	P	P	P	P	P	P	P	P	P	P	Sperball
14	4AI15ME087	SHIVLINGARAJ D SALAKKI	Þ	P	P	a	p.	P	P	A	P	P	P	A	P	P	p	A	P	P	An
15	4AI15ME090	SIDDESH T P	P	P	P	P	P	P	P	P	P	A	P	p	ę	P	P	P	P	P.	Siddeh
16	4AI15ME092	SRINIDHI HEGDE	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	A	ant-
17	4AI15ME093	SUNIL B R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	Simil.
18	4AI15ME096	TEJU K A	P	P	P	P	P	P	P	P	P	2	P	2	P	P	A	8	A	P	Tepun 64
19	4AJ15ME097	UGREGOWDA N M	P	P	P	P	P	P	P	P	3	P	A	Á	P	P	P	P	P	P	iguna
20	4AI15ME098	UMESH M	P	8	8	P	A	P	P	P	P	A	8	8	P	8	P	P	P	P	Unt
21	4AJ15ME099	VARADARAJ G M	P	P	P	P	A	P	P	P	P	P	P	A	P	P	9	P	P	P	ban
22	4AI15ME100	VARUN H A	P	P	P	P	8	P	9	9	8	9	P	8	P	P	P	P	P	P.	M
23	4AJ15ME103	VISHWAS A N	P	P	P	P	ρ	A	P	P	8	P	P	P	P	P	9	P	P	P	abrin-
24	4AI15ME104	VIVEK G U	P	P	A	8	8	P	8	9	R	P	A	P	P	P	8	P	P	P	bivek
25	4AJ15ME105	YAMUNAPPA CHAVHAN	8	P	P	A	A	P	P	P	8	P	P	P	8	P	P	P	ρ	P	Xunupra
26	4AI15ME106	YASHWANTH P S	P	P	9	P	P	A	P	P	P	P	P	P	9	P	P	A	R	P.	4410 0
27	4AI15ME107	YATHISH P	P	P	P	P	P	A	ρ	A	P	P	P	f	P	P	P	P	P	P	youthirs
28	4AJ15ME108	YUVARAJ S M	P	P	P	P	P	P	A	P	P	P	P	P	8	8	P	A	8	P	Julioy
29	4AI15ME109	SARTHAK H R	P	P	P	P	P	P	P	P	P	8	g	8	A	P	8	P	P	Ń	Leukor/
30	4AI15ME110	SUDHARSHAN M C	8	P	P	P	P	P	P	8	P	P	P	P	A	P	A	P	8	P	Judustshow.

Sl.No.	USN	Name of the Student	P	A	P	P	P	A	A	R	R	P	P	B	P	P	ß	P	8	P	Signature
31	4AI15ME111	SUPREETH C A GOWDA	P	Ø	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Supreu.
32	4AI16ME400	ABHISHEK B L	8	P	8	P	P	P	A	P	P	A	P	P	A	P	A	P	P	P	10.0
33	4AI16ME401	ABHISHEK M Y	A	8	P	P	P	P	P	Q	P	P	P	A	P	P	P	A	A	P	Anne
34	4AI16ME403	AVINASH L	Ø	8	P	P	A	P	P	8	P	P	P	P	P	A	2	P	Q	A	Rut
35	4AI16ME404	BABU KAVISH J	P	8	P	A	P	ρ	P	P	P	P	P	P	A	P	2	P	P	D	Bahe
36	4AI16ME405	BASAVANNA S P	P	P	0	P	P	P	P	P	P	P	D	P	P	P	3	8	P	P	Rut
37	4AI16ME406	CHAITHRA P S	P	D	p	P	P	P	P	8	A	P	P	P	P	P	P	P	P	P	1A1
38	4AI16ME407	CHAITHRESHA K S	P	D	P	A	P	P	8	8	P	P	P	8	P	P	P	P	P	P	chin
39	4AI16ME408	DIVAKARA V R	8	P	P	P	P	P	8	P	P	P	P	D	P	P	R	P	P	P	PULLERA
<b>40</b>	4AI16ME409	GANESH PRASAD C R	0	À	P	ρ	P	P	P	D	P	P	P	P	P	P	P	D	D	D	

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1   4AI20ME001   ABHISHEK J   P	35/3 Signature
24AI20ME002ABHISHEK PATEL S JPAPP </td <td>P Alder</td>	P Alder
AI20ME003AJAY M NPP <td>P Alashot</td>	P Alashot
4Al20ME004ARJUN NPP <td>P Ajay</td>	P Ajay
54AI20ME005BALAKRISHNA H RPPPAPP	P
4AI20ME006CHANDANG $A$ $P$	A Pala
4AI20ME007DHANUSH M S $P$ $A$ $P$ <t< td=""><td>P Them</td></t<>	P Them
84AI20ME008JAYAVARDHAN HPP <t< td=""><td>P Epster</td></t<>	P Epster
4AI20ME009   JENKARESWAR K   A   P   P   A   P <td>P Hered</td>	P Hered
104AI20ME010MOHAMMED YASEENPAPP	A
24AI20ME012PRAMATHAKS $A$ $P$	P
24AI20ME012PRAMATHAKS $A$ $P$	P Nidan
34AI20ME013PUNEETH V NPPPAPPP	P
44AI20ME014SADHAN Y K $P$	P Penico V w
54AI20ME015VINUTH C M $A$ $P$ $P$ $A$ $P$	P Solubri
64AI21ME400AJAYHPAPPP	A which
84AI21ME402BHARATH M S $P$	P P Curl
94AI21ME403CHETHANKUMAR M RPP <td>P</td>	P
9   4AI21ME403   CHETHANKUMAR M R   P<	P
14AI21ME405DARSHAN C S $P$ $A$ $P$	P Chethoro Carpo
414AI21ME405DARSHAN C SP $\overrightarrow{P}$ $P$	A preture
421   44121ME406   DEEKSHITH JM   P <td>p paghou c</td>	p paghou c
4AI21ME407   GAJENDRA SINGH KH   A   P	P Quekenit
4   4AI21ME408   JEEVAN V   P	Publica
34AI21ME409PONEETHIGG $P$	p Garry
7 4AI21ME410 FORMITICIC P	P Jerros
4AI21ME411 R NAHOL GOWDA P <t< td=""><td>P Push</td></t<>	P Push
9 4AI21ME413 RATISHACT PPPPPPPPPPPPP	4 Sol
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U   4AIZIME414   SACHINKI   '   I   I   I   I   I   I   F   F   F   F	, Church
CTOAL THE DEVA BLIM TELLIND Principal A reline banagiri Institute of Technology A reline banagiri Institute of Technology	M. SATYANARAYANA B.E.M. ech. PhD

Sl.No	USN	Course na											Atter								
1		Name of the Student	У.	3 21	3 3/3	3 4/	3 5/	3 6/3	7/2	8/	3 9/	3 00/	3 11/	3 12/1	3 13/	3 14	3483	16/3	17/3	18/3	Signature
2	4AI14ME040	Manoj Yadav	1	1	21	P	,6	P	P	P	Ð		-		P	P	P	P	A	P	ARO
2	4AI14ME070	Rakshith Gowda R P	£	> <	25	9	9	P	9	P	P		P	P	P	P	P	A	P	₽	Rowleg.
3	4AI14ME072	Ranjith Gowda R P	F	25	>8	P	5	j (	9	P	Ð	P	P		P	P	P	P	P	A	Portanto.
4	4AI15ME002	Abhinandan B S	F	>5	90	P	P	200	P	P	P		Ŕ	P	P	P	P	P	A	Ð	Alder
5	4AI15ME004	Abien Pudushery	$\mathcal{P}$	98	P	P	P	P	9	P	P	P	Ĥ	P	P	P	P	P	P	P	Hiendely
6	4AI15ME005	Adarsh K G	F	7	90	P	P.	9	P	Ĥ	P	P	Ð	P	P	P	P	P	P	P	Abrosh
7	4AI15ME006	Ajay Kumar C	P	96	9 c	P	P	$\mathbf{Q}$	R	P	P	A	P	P	P	D	P	A	P	P	Ajoy burg
8	4AI15ME008	Akshay H L	P	P	° P	8	P	Ó	P	P	P	D	D	P	P	A	P	P	P	P	Aledery HL
9	4AI15ME009	Akshay Kumar K K	P	P	9	Ŕ	P	P	Ŷ	P	A	T	P	P	P	P	A	P	P	P	Amareth. G. H
10	4AI15ME010	Amaresh G N	P	Ŕ	9	P	à	P	P	P	A	P	P	P	P	P	P	D	P	P	
11	4AI15ME011	Amith Lawrence	P	<i>Q</i>	P	P	0	P	à	D	P	A	Ď	P	P	P	P	P	F A	P	Amitt bawaren
12	4AI15ME013	Anjith A K	P	P	P	P	Ý	Ò	$\phi$	P	P	·P	D	P	P	P	P	P	P	Ð	Anjith the
13	4AI15ME014	Ashoka K S	P	R	P	6	p	P	P	P	P	P	5	D	A	P	P	P	P A	P	Ashot. US
14	4AI15ME015	B C Swagath	F	0	P	6	Ŕ	P	0	P	P	P	P	P	P	D	ρ	P			Amith
15	4AI15ME016	Basana Gouda C	P	n	\$	ģ	Ŕ	P	Ò	D	P	P	P	P	P	P	P	P	P	Ρ	A.
16	4AI15ME017	Basavarajappa N	Ø	à	P	à	è	P	P	P	P	D	P	P	P	A	P	P	P P	A	A.
17	4AI15ME020	Chiranth K U	6	P	9	P	p	è	P	P	P	D	P	P	P	P	r			A	And I
18	4AI15ME022	Darshan S L	Ŕ	P	P	é	0	$\dot{q}$	P	P	A	P	P	P	P	P	P	P	P	A	the.
19	4AI15ME025	Ghazan Feer Hyder	P	P	Ó	à	Ø	P	P	P	D	P	P D	P	P		P	P P	P	P	Dor.
20	4AI15ME026	Glenn Correa	Ŕ	P	ò	10	ò	ò	P	A	P			1	-	P			P		B.F. traters
21	4AI15ME027	Harshith K S	P	P	P	0	$\dot{P}$	P	D	P	P	A	P		A	Ρ	P	P			Baliny
22	4AI15ME028	Hemanth C P	è	p	$\dot{\mathbf{Q}}$	ý	P	0	P	P	P	P		P	P	A	P	P			Here hith 10
	4AI15ME029	Jeevan	P	0	Ó	Ó	B	6		D			P	1	P	P	P	Ρ			henother
	4AI15ME030	K Abhilash	è	À	)	9	5			1/ D	A P	P	P	P	P	P	P	P	Y	P	Jeeuns
	4AI15ME031	Veeresh K R		-	P		P	à		P P	P	P	A	P		P	Ρ			P	K sphilag
		Karthik N R	è	0	0					-		P	P	P	P	P	P	P		P	Abhulay
			P	0	à	à	6	6			9	P	P	P	P	Ρ		P		Pt	P.
	IN TOWE OUD			5	T	7		5	1	P	Р	P	P	P	P	A	P	P	P	D	Karthik

Sl.No.	USN	Name of the Student	1/3	2/3	3/3	4/9	5/3	6/3	7/3	8/3	9/3	10/3	n/3	12/3	13/9	12/3	13/3	16/3	VH/g	13/3	Signature
28	4AI15ME037	Kotresh G R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	GR Kotu
29	4AI15ME038	Rakshan M R	P	P	P	P	P	P	P	P	P	A	P	P	A	P	P	P	P	P	De a
30	4AI15ME039	M V Nithin Rao	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	17	P	My with
31	4AI15ME040	Madan B Gowda	P	P	P	P	P	P	A	P	ρ	P	P	P	P	P	A	P	P	P	B Maday
32	4AI15ME041	Mahantesh B Poojari	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	matural
33	4AI15ME049	Mohamed Sabir	P	P	Ρ	P	P	P	P	P	A	P	P	P	P	P	A	P	P	A	E.
34	4AI15ME050	Mohammed M Kashif	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	A	P	P	MXho
35	4AI15ME053	Naveen K S	P	P	P	P	P	P	P	P	A	P	P	P	P	P	A	P	P	A	ATLO
36	4AI15ME054	Neelesh A N	P	P	P	Ρ	Ρ	A	P	P	P	P	P	P	A	P	P	P	P	A	Alip
37	4AI15ME056	Nikhil P Gowda	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	A	New
38	4AI15ME058	Pavan D	P	P	P	P	P	P	P	P	ħ	P	P	P	P	P	P	P	6	P	Rott
39	4AI15ME059	Pavan Kumar K C	P	P	P	P	P	P	P	P	P	P	P	Ρ	P	P	P	P	A	P	ner
40	4AI15ME061	Prasanna Hiremath	P	A	P	P	P	Ρ	P	P	P	P	P	P	P	A	P	P	P	P	Ta
41	4AI15ME062	Prashanthkumar B S	Þ	P	P	P	Ð	P	Ð	P	P	P	P	P	A	P	P	A	P	PC	- P
42	4AI15ME063	Puneeth S Y	P	P	P	P	A	P	P	P	P	P	P	ħ	P	P	P	Ð	P	P	Pau
43	4AI15ME064	Punithkumar B P	P	P	P	P	P	P	À	P	P	P	A	P	P	A	P	P	P	P	A.
44	4AI15ME067	Rahul R	P	A	P	P	P	P	P	P	P	P	A	P	P	A	P	P	P	Ρ	Leo
45	4AI15ME071	Rohith Acharya	Á	P	P	P	A	P	P	A	P	P	P	P	P	A	P	P	Ρ	B	Port
46	4AI15ME072	Rohithgowda S V	Ρ	P	P	P	P	P	P	P	A	A	P	P	P	P	P	P	P	A	EF-
47	4AI15ME073	Sachin H T	P	P	P	Þ	P	Þ	P	Ð	A	P	P	P	P	P	A	P	P	A	See
48	4AI15ME074	Sachin J	P	P	P	P	P	P	P	A	P	P	P	P	A	P	A	P	P	A	
49	4AI15ME075	Sachin M K	P	P	P	Þ	P	A	P	P	P	P	P	P	P	A	Ρ	P	Ą	A	Tes
50	4AI15ME077	Saikiran P S	P	P	P	A	A	P	P	P	P	P	A	P	P	P	P	P	P	A	65

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SI.No.	USN	Course nat Name of the Student	ne:	CAT	IAV							A	tten	dan	ce S	heet	t				
1	4AI12ME043	Karthik G J	P/3	273	3/3		$\mathcal{P}_{3}$			38/3	3 81	3 10/	3 11/3	12/	B	3 14/2	15/2	76/3	PH	3 15/3	Signature
2	4AI12ME119		P		P	P	P	$\mathcal{P}$	P	A	P	P	P	P	P	P	P	P	Ď	P	K.
3	4AI13ME006	Vikas S Kuntegavi	P	)	P	P	P	P	P	P	P	A	P	P	P	P	P	9	D	P	Vitas
4	4AI13ME029	Akshay P	12		A	P	P	P	$\mathcal{P}$	P	P	P	P	P	1	P	P	Þ	P	P	ARCS
5	4AI13ME029	Harish T M	-	A	P	P	P	P	P	P	P	$(\mathbf{T})$	P	P	\$	P	P	71	Ď	P	Hund
6		Madhusudan K S	P	-		P	P	P	P	P	P	P	P	P	P	P	P	D	P	P	( And )
7	4AI13ME091	Sanketh J	P	P	A	P	P	P	P	P	P	P	P	P	P	P	D	P	1	7	Madel
8	4AI14ME001	Abhishek N S	P	P	D.	P	P	P	P	P	P	P	D	P	P	P	P	D	D	P	Lohra
9	4AI14ME002	Abhishek C M	$\mathcal{P}$	P	P	P	$\mathcal{P}$	2	A	P	P	P	P	P	P	2	D	P	P	A	Ab
9 10	4AI14ME003	Adarsha R K	P	A	P	P	P	P	7	P	P	P	P	P	P	P	Þ	P	P	P	Alex
10	4AI14ME004	Abulf N Kupar Synrem	P		A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	1 21
	4AI14ME005	Ajjaiah J	P	P	P	P	P	P	P	P	P	P	P	A	P	Ď	D	P	P	Á	Ato
12 13	4AI14ME006	Akash M	P	P	P	$\mathcal{P}$	P	P	P	P	A	P	P	P	P	P	P P	P	P	D	.01.
	4AI14ME007	Akshay H M	P	P	P.	P	P	P	P	Þ	P	P	9	P	A	P	P	D	P	P	All MIL
14	4AI14ME008	Akshay K T	T	$\mathcal{P}$	P	P	P	P	A	$\mathcal{P}$	P	P	P	P	P	P	P	P	P	P	1 shin fitte
15	4AI14ME009	Akshay Kumar S	P	P	P	P	P	Ρ	P	P	P	A	P	P	P	P	P	P	P	PE	Acr
16	4AI14ME010	Anoop C V	P	P	P	P	P	P	P	P	P	P	P	P	PT	0	P	R	P	P	Art
17	4AI14ME011	Arjun M		P	P	P	P	P	P	P	H	P	P	1	P	P	P	P	A	P.	Bul
18	4AI14ME016	Bindhu Bhushan T R	P	P	P	P	R	P	P	P	P	A	P	P	P	P	P	P	P	P	Gial
19	4AI14ME017	Chandan A E	P	P	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P	P.	channer .
20	4AI14ME018	Chandrappa H	K	P	22	P	P	P	P	P	P	P	P	P	A	P	D	P	P	P.	Darsham
21	4AI14ME019	Darshan C	+ +	P	P	P	P	R	P	P	P	P	A	P	P	P	P	P	P	P	Darchang
22	4AI14ME020	Darshan K G	1 T. N	P	A	P	P	P	P	P	P	R	P	P	P	P	P	P	P	P.	Del
23	4AI14ME021	Deepak Kukmar	Pa	P	P	r	P	P	17	P	P	P	P	P	P	P	P	þ	P	PI	Dupt
24	4AI14ME023	Glany Lobo	V	P	P	A	P	P	P	P	P	P	R	P	P	P	P	V	P	PI	20081
25	4AI14ME025	Gowrish Mohan Achari		$\mathcal{D}$	P	P	R	P	P	P	A	P	r	P	P	P	0	P	P	D	in la
26	4AI14ME026	Harsha U. Gowda	P	R	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	Pto	W cool
27	4AI14ME027	Hemanth Gowda T B	9	P	P	ift	P	P	P	P	P	P	A	P	P	P	P	ρ	P	P	liant
28	4AI14ME028	Jagadeesh V	P	P	8	P	P	R	P	p	P	A	P	D	0	8	P	D	P	Px	Tarrent

Sl.No.	USN	Name of the Student	1/3	2/3	3/3	4/3	5/3	6/3	7/3	\$/3	9/3	10/3	11/3	12/3	13/3	4B	山方	16/3	F#3	63	Signa
29	4AI14ME029	Jagannath	P	-	P	R	P	P	P	P	P	A	P	P	P	P	A	P	P	r	Jaganth H
30	4AI14ME030	Jayanth H C	P	p	A	P	P	P	A	P	P	P	P	P	P	p	Pa	Ľ	K	14	
31	4AI14ME031	Karthik M K	P	P	P	P	A	P	P	P	P	A	P	P	P	ľ	r	Y	P	10	K
32	4AI14ME032	Karthik S U	P	8	P	P	P	P	P	P	P	P	P	P	A	P	Y	72	1	r	KOL
33	4AI14ME034	Keerthi Kumar K T	P	A	P	P	P	P	P	A	P	P	P	P	P	R	P	P	P	P.	Kal
34	4AI14ME035	Kiran Kumar B N	P	P	P	P	A	P	P	p	P	P	A	P	P	P	P	A	P	Pj	Kara
35	4AI14ME036	Kiran S P	P	·f	P	R	P	P	A	P	17	P	P	P	H	P	K	P	K	P	Kand
36	4AI14ME038	Kumarswamy D I	P	P	P	P	A	P	P	P	P	P	P	A	K	P	P	ľ,	P	P	Kings
37	4AI14ME039	Manohar Shankar Nayak	P	P	P	A	P	P	P	A	P	P	P	P	A	P	P	P	K	Y.	Man
38	4AI14ME041	Mithun Raj N N	P	y	R	P	P	P	17	P	Y	P	A	P	P	P	P	ľ	P	R	part
39	4AI14ME046	Naveen Ganachari	P	A	P	P	P	P	P	P	R	P	P	P	P	P	P	P	H	K	Nayin
40	4AI14ME048	Nikhil A M	P	P	R	P	12	R	P	P	P	P	R	P	P	r	R	P	P	P	Mr.J.
41	4AI14ME053	Nithish H	P	P	P	R	P	P	A	P	P	P	P	P	R	P	P	r	Y	P	fand when
42	4AI14ME054	Panduranga A S	P	R	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	1.	Ny
43	4AI14ME055	Pankaj Nagraj Pawar K	P	P	P	R	P	P	P	P	P	P	P	P	A	1	K	P	P,	P	PJ,
44	4AI14ME057	Pavan Kumar S M	P	R	P	Y	12	A	P	P	P	₽	P	P	P	P	P	P	P	L.	B
45	4AI14ME059	Prajwal M B	P	P	P	A	P	P	P	P	A	P	P	P	P	P	P	K	P	P	Pary
46	4AI14ME060	Prasad S S	P	8	P	P	A	-	P	P	P	A	P	P	P	P	P	P	P	P	find
47	4AI14ME061	Prathuk Balachandra Hegde	P	P	A	P	P	17	P	P	P	P	P	P	H	FP	R	P	P	P	Pi,
48	4AI14ME062	Praveen D R	P	V	P	P	P	P	P	P	P	P	17	P	P	P	1	Y	P	P	Pi
49	4AI14ME063	Praveen M R	P	P	P	P	P	A	7	P	P	P	P	A	7	P	P	P	P	K	12
50	4AI14ME064	Rabin Antony	P	9	P	P	R	12	P	P	P	P	7	P	+	7	P	P	P	K	Antoniy
51	4AI14ME066	Rahul Sonidi B G	P	P	P	P	P	A	P	P	P	P	A	r	P	P	P	P	P	P	le
52	4AI14ME067	Rajesh Kumar	P	F	P	P	P	P	P	P	P	= P	P	P	P	R	A	P	P	P	Dai 1
53	4AI14ME069	Rakesh T K	L	12	Y	P	A	R	P	P	P	P	P	P	P	P	P	P	A	P	-
54	4AI14ME071	Ramanna Gowda S Patil	P	P	R	P	P	P	P	R	1	P	P	P	P	P	A	P	P	7-	· RBis
55	4AI14ME073	Ravikishan S	P	P	P	P	A	P	P	f	P	72	P	P	P	2	P	A	P	7.	Rourf

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56	4AI14ME074	Rohan M S	P	0	5 31.	3 -1/2	3 5/	3 6/2	3 7/3	8/3	9/3	10/3	11/3	12/3	14/3	14/3	15/3	16/3	17/3	15/3	Signature
57	4AI14ME075	Rohith R S	0	1 D	<i>F</i>	X	K	P	P	P	I.	P	P	P	K	P	P	P	P	P	Pohen
58	4AI14ME076	Sachin C P	P	5	K	H		P	P	P	P	P	P	P	P	P	P	P	P	P	(chitte
59	4AI13ME064	Prashanth C N	P	1.2	H	- P	K	- F	K	P	P	P	P	P	P	P	P	P	P	P	actur
60	4AI13ME124	Anoop L Dravid	0	P	10	P		P	12	P	K	P	P	f	P	K	P	P	P	P:	Kart
61	4AI13ME125	Girish G M		5	· P	10	P		H	1º	P	P	P	P	K	P	P	P	5	P	Areco
62	4AI13ME126	Nagaraj	6	P	- F	P	P	P	F	D	P	P	5	K	P	H	P	P	r	P	Car
63	4AI14ME013	Ayesha Baseer	10	1	P	P	P	$r = \rho$	P	P	r D	P	0	P	P	P	P	H	J.	1.	14
64	4AI14ME047	Navyashree H S	P	B	P	P	F	r 0	r D	P	P.	P	P	P	P	r	P	r	P	1.	.9b
65	4AI14ME077	Sachin Gowda P G	D	D	P	5	B	P	Po	K	Po	b	P	H	P	P	P_	P	Y	5	Mune
66	4AI14ME079	Samartha P M	1	P	P	1	P	0	5	P	1	5	P		P	P	P,	P	K	P	0 lo
67	4AI14ME082	Sanjay K	P	5	.D	-tt	D	0	P	1	16	P	P-		r n	B	r D	B	P	5	
68	4AI14ME083	Sanjay M S	0	D	2	0	D	PD	5	P	3	P	D		P	0	P	P	B	5+	den 9
69	4AI14ME084	Sathwik S Rao	Ø	A	P	0	D	17	P	P	P	p	P	0	2	· D	12	P	P		a laulo
70	4AI14ME085	Sathish Kumar	P	P	P	P	10	10	P	Ó	D	$\rho$	01	P	6+	P	PE	Po	1 <del>1</del> 7	Po	durin
71	4AI14ME086	Sayed S Sadath	D	P	P	P	10	þ	R	P	P	P	0	0	P	P	0.	-p	D	P	pt an
72	4AI14ME088	Shanthana Gowda M G	P	1	A	P	P	P	P	P	P	D	2		2 1	0	0	5	5	2	and a second
73	4AI14ME089	Sharath B C	P	P	9	P	P	P	þ	6	2	D	5	2 2		P	P	2	0	5	Supp of
74	4AI14ME090	Sharath D J	P	P	P	P	2	P	P	P	P	P	D	D	Á	D	0	0	D		P
75	4AI14ME091	Shashikumar C C	P	P	P	P	P	P	P	P	D	5	PE			5	2	D	51	DE	how have
76	4AI14ME092	Shashidhar U Hosamani	n	P	P	P	2	P	P	A	P	P.	PI	0	p I	p	DI	6	P	pr	Am H
77	4AI14ME093	Shashikumar I R	P	P	P	A	R	P	P	0	P	P	OF	2	D	p	2	D	D	0	and the
78	4AI14ME094	Shashwath K R	P	P	P	P	P	P	P	P	P	P	P 1	2		p,	01	0	n	Pi	oht
79	4AI14ME095	Shresta B C	P	P	P	P	P	P	P	P	A	PI	2 2	, /	P	DE		0	Ď	00	thesta
80	4AI14ME096	Sindhu B P	P	P	P	P	2	P	P	7	P	P	OZ	2	p	PF	2 1	p-1	D	0h	Sinch
81	4AI14ME097	Sonu D K	PT		P	P	P	P	P	PI	p,	A	01	7	PE	1	7 1	5	P	3	Chil-
82	4AI14ME098	Sriram Y K	P	P	P	R	P	P	P	PI	PT	0	P 7	7 9	2 1	PP	Í	> /	PI	Ś	1 Hold
	4AI14ME099	Suhas Gowda G	P	P	P	P	R	P	P	2 1	PI		P	-	71	07	) [	PI	5	PH	per se
	4AI14ME100	Sujith U H	P	B	K	P	P	P	12 8		PF	7	2 F	2	P	P	P	21	P	Pe	Schooler !
	4AI14ME101	Supreeth B J	P	Y	P	P	A	P	PI	P	Pi	P	2 1	1	2	AY	0	p,	2	2	Lupoct J
	4AI14ME106	Vikas K M	P	P	P	ľ	P	P	P	A	P	PI	21	91	21		41	O P	1	5. 1	likast
87	4AI14ME107	Vinay M Yaligar	P.t	2 /	P	P.	P:	R	P	0	P	PI	1 2	1	21	PI	D	PI		24	

Sl.No.	USN	Name of the Student	Y3 2/3 3/3 4/3 5/3 6/3 7/3 5/3 0B 12/3 13/3 13/3 14/3 15/3 16/3 17/3 15/3	Signature
88	4AI14ME108	Vipul S B	P P P P P P P P P P P P P P P P	Up he
89	4AI14ME100	Vishwas K	P P P P P P P P P P P P P P P P P P P	Kup
90	4AI14ME110	Yathish Hampol K H	PPPPPPPPPPPPPPPP	Val
91	4AI14ME111	Jeevan C S	PPAZPPPAPPPPP	J.n.A-
92	4AI15ME401	Ananda K U	PPP P & PPP PPPPPPPPPPPPPPPPPPPPPPPPPP	Alsi
93	4AI15ME402	Anvith K N	PAPPPPPPPPPPP	dept-
94	4AI15ME403	Chandan S P	PPPPPHPPHPPPHPPPHPP	comp
95	4AI15ME404	Darshan G	PPP PPPPPPPPPPPPPPPP	Darth.
96	4AI15ME405	Devan K S	PPPPPPPPPPPPPPP	Depart.
97	4AI15ME406	Gagan Gowda K R	R P P P P P P P P P P P P P P P	gars
98	4AI15ME407	Keshava M M	P P P P P P P P P P P P P P P P P P P	Kin
99	4AI15ME408	Madhu Kiran H S	P P P P P P P P P P P P P P P P P P	Just:
100	4AI15ME409	Manjunatha G E	PPPPPPPPPPPPPPPPPP.	prens.
101	4AI15ME410	Naresh	P P P F F P P P P F P P P P P	Alma
102	4AI15ME411	Niranjan N	PEPVPPPPPPPPPPPPP	Afert
103	4AI15ME412	Nithyananda M	R P P P P P P P P P P P P P P P	1 load
104	4AI15ME413	Pradeepa D G	PPPHPPPHPPPH	Prod
105	4AI15ME414	Ravichandra C M	P-P APPPPPPPPPPPPPPPP	Don't M.

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IDr. G. M. SK. I (ANARAYANA) Dept of Mech Engg Al Chikinggalur.



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#### Course name : PYTHON PROGRAMMING For Mechanical Engineers

#### Attendance Sheet

Sl.No.	USN	Name of the Student	5/3	6/3	7/3	8/3	-	10/3		/	13/3		15/3	16/3			19/3		21/3	Signature
1	4AI16ME007	BASAVA KIRAN ULAPALLI	P	A	P	P	P	P	P	P	P	P	A	P	A	P	P	A	P	Pert
2	4AI16ME008	BASAVARAJ G L	P	$\mathcal{P}$	A	P	P	P	A	P	A	P	P	P	A	P	7	P	P	Bling
3	4AI16ME009	BASAVARAJ P TOTAGI	P	P	P	ዎ	A	3	-A	ア	P	P	P	P	P	A	7	P	P	ho
4	4AI16ME010	BHARATH H Y	P	P	P	P	P	A	P	P	Ð	P	A	B	7	A	P	P	P	Ulo
5	4AI16ME012	CHANDAN A J	P	P	A	P	$\mathcal{P}$	$\mathcal{P}$	A	P	P	P	A	P	P	<b>A</b> -	P	P	P	
6	4AI16ME013	CHANDAN S P	7	7	P	7	₽	A	-A	P	7	-A	P	P	P	A	A	P		China -
7	4AI16ME014	CHINMAYA GOWDA H N	P	P	P	A	P	A	A	P	A	P	P	P	P	A	P	P	P	Chrond d
8	4AI16ME015	CHIRAG A	A	P	P	P	P	P	A	P	P	7	P	A	P	P	P	A	P	Ponst
9	4AI16ME016	CHIRANTHAN SAGAR K	P	A	P	P	P	-A	4	8	P	A	P	P	P	r	P	AP	P	Dans
10	4AI16ME018	DARSHAN D M	$\mathcal{P}$	P	B	P	P	A	P	P	P	7	A	P	P	P	P	P	P	Date
11	4AI16ME019	DARSHAN P	7	P	A	P	<b>A</b> -	P	7	P	P	₽ ₽	P	P	P	A P	P	A	P	
12	4AI16ME020	DARSHAN GARJE G	P	A	P	P	A	P	P	P	P	1	1	P	P	P	P	7	P	Gagan P.
13	4AI16ME021	GAGAN P	P	A	P	P	A	P	<i>P</i>	P	P	7	P	P	A	A	P	P	D	Crisesh.
14	4AI16ME022	GIRISH K M	A	A	P	P	A	P	P	P	P	A	P		A	A	P	R	P	grobin -
15	4AI16ME023	GOWDA AKSHAY HONNE	P	P	-	P	A	P	P	A	A	P	P	P	A	## 72	P	P	P	Gowri. VS.
16	4AI16ME024	GOWRI SHANKARA V S	P	A	P	A	$\mathcal{P}$	7	P	P	P	P	P	A	A	P	P	P	P	farm
17	4AI16ME025	HANUMANTHA CHIGARI	P	P	A	A	P	P			P	Þ	P	P	#	D	P	P	P	And
18	4AI16ME028	HEMANTH H I	A	A	P	P	r	A	P	AP	P	P	P	A	P	A	P	P	P	-Hernauth-
19	4AI16ME030	HEMANTH Y C	P	P	P	A	P	P	A		P	P	P	\$	A	•	P	A	D	John
20	4AI16ME032	JOHN ISSAC D CUNNA	P	P	<del>A</del>	7	?	A	P	P	P	*	9	P	P	P	2	2	P	Karter -
21	4AI16ME034	KARTHIK KUMAR H S	A	P	P	P	P	A	1	P	P A		P	P	P	P	P	P	7	Knowl
22	4AI16ME036	KIRAN CYRIL	A	P	P	P	P	Ð	P	P	A	P	P	P	P	P	P	P	P	Vela
23	4AI16ME038	LIKITH D R	P	P	7	/	P	P	A	/	b	P	Þ	P	P	P	P	P	Þ	Nont
24	4AI16ME043	MANOJ K R	P	P	P	A	P	P		P	Б	A	Þ	P	A	P	P	P	P	Manopleuff
25	4AI16ME044	MANOJ KUMAR K B	A	P	P		P	T	A	P	A	P	P	P	A	P	P	P	P	A land
26	4AI16ME045	MANOJ T R	A	P	P	P	P	P	P	P	A	P	5	P	Ŧ)	P	P	P	P	Mayert
27	4AI16ME046	MAYU PRASAD Y S	P	P	-	AD	Þ	P	P	P	1	D	D	A	P	A	P	P	P	Nachol
28	4AI16ME048	MD NABEEL ISMAL SHARIFF	1	P	P D	F	r .		P	P	P	P	P	D	A	A	>	P	D	Acherenge ,
29	4AI16ME049	MD ASHWAD	P	P	P	P	P	AP	D	P	P	P	P	P	P	P	P	P	P	Rananter
30	4AI16ME051	MD SANAULLA M S	1	P	P	P.	A	1	T	T	,	1	1	4						

Sl.No.	USN	Name of the Student																			Signature
31	4AI16ME052	MD SAQLAIN	P	P	P	P	P	P	A	A	P	P	P	P	A	P	P	P	A	P	Ned R
32	4AI16ME053	MUKESH K SHARMA	P	9	P	P	P	P	P.	7	P	P	D	P	P	P	P	P	P	7	Kta but
33	4AI16ME056	NIKHIL A M	P	P	A	P	P	P	P	P	P	P	P	D	7	Þ	P	Þ	Þ	*	OR DI LIL-
34	4AI16ME057	NIKHIL H R	9	A	D	A	R	P	P	P	p	P	P	P	P	Þ	P	4	1	Þ	NIKHILAN
35	4AI16ME058	NIKHIL R	D	P	ø	P	A	P	P	P	P	P	A	5	R	P	P	'P	P	P	Witchil
36	4AI16ME060	PAVAN B	A	A	P	P	7	P	P	P	4	P	0	P	P	P	P	P	P	P	PAVal
37	4AI16ME061	PAVAN KUMAR T C	P	P	P	P	P	P	P	P	P	A	P	A	P	P	P	P	P	P	P. T.C
38	4AI16ME062	PAVAN KUMAR I N	A	P	P	P	A	P	A	p	p	p	4	p	Ó	P	Þ	P	P	D	P.K.M.
39	4AI16ME063	PRADEEP M	A	Þ	P	Þ	P	P	A	P	R	P	P	P	P	P	P	P	P	P	Pratup
40	4AI16ME064	PRAJWAL SEQUEIRA	P	P	P	P	P	P	P	P	A	P	D	$\mathcal{D}$	P	P	-1)	P	A	P	Deniwal
41	4AI16ME065	PRAJWAL C S	P	A	P	P	P	P	9	7	7	P	P	P	A	P	P	P	P	D	Prod C-
42	4AI16ME067	PRAJWAL KUMAR K N	P	P	P	P	A	P	P	Þ	P	P	A	P	P	P	P	Þ	3	D	Pm. BN
43	4AI16ME068	PRAMOD B M	A	P	P	\$	A	b	6	A	Þ	4	P	P	A	P	P	P	P	P	Pramod
44	4AI16ME070	PRAVEEN C	A	b	P	A	Þ	Þ	P	P	Þ	P	Þ	P	Þ	P	P	P	P	P	Frence
45	4AI16ME074	RAKSHATH R	A	A	A	D	D	A	A	P	P	Þ	P	8	P	P	P	P	b	+	Pakeha
46	4AI16ME076	RAKSHITH P N	P	$\mathcal{P}$	?	P	P	A	A	D	P	P	P	P	P	7	P	P	2	P	Raill
47	4AI16ME079	SACHIN C R	P	P	P	8	2	A	A	P	P	P	P	P	A	P	8	f)	P	P	sachin
48	4AI16ME080	SACHIN H M	A	P	7	P	D	Þ	ø	P	A	P	$\mathcal{P}$	2	Đ,	P	P	P	P	D	Raudic
49 ·	4AI16ME081	SAMARTH D	A	$\mathcal{P}$	P	Þ	D	P	P	P	Ø	A	P	P	Ø	P	₽	P	P	P	find
50	4AI16ME083	SANJAY K	P	D	A	P	P	P	P	P	D	b	P	À	Þ	A	P	P	p	D	Sani ay le

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Dr. G. M. SATVANARAVANA BE.M. ech., PhD Professor and Hoad Department of Mechanical Engg. Adichunchanggid Institute of Technology. CHIKKAMAGALURU - 577 102 KARNATAKA - INDIA

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Sl.No.	USN	Course na Name of the Student	100/	191	HOT	- 917	074		807	-	-		tten								
1	4AI19ME001				5 25/5			5 28/5				-		3/6	4/	5/6	616			9/6	Signatur
2	4AI19ME001 4AI19ME002	Abhishek C	P		P	Ρ	Ρ			P	-	P	₽	A	P	P	P	A	P	P	Ablest
3	4AI19ME002 4AI19ME003	Adeel Md Sultan	A	P	Ρ	P	P	A	P	P	Ρ	P	P	P	A	A	P	Ρ	P	A	Acut
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6	4AI19ME007	Awad Khaiser	P	P	P	A	P	P	A	P	P	P	A	P	P	P	P	P	A	P	Al note ?
/	4AI19ME008	Beeregowda K M	A		P	P	A	P	A	P	P	P	A P	P	P	P	P	P	D	P	V
8	4AI19ME009	Chandankumara U M	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	Thand
9	4AI19ME010	Darshan C M	A	P	A	P	P	P	P	P	P	P	P	P	Á	P	P	P	P	D	Benhard
10	4AI19ME011	Darshan M B	P	P	P	P	P	P	A	P	P	P	P	P	Ð	P	P	P	P	A	- manning I
11	4AI19ME012	Darshan M Y	P	P	P	P	À	P	P	P	P	A	P	P	A	P	P	P	P	D	Darth
12	4AI19ME013	Dhanush B R	P	P	P	A	P	P	P	P	P	P	P	P	A	P	P	P	D	T D	pont
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4	4AI19ME015	Jeevan D B	P	P	P	A	P	P	P	P	Þ	P	P	A	P	P	P	P	A	P	Javan Pt
	4AI19ME016	Kavya R P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	Konge R.P
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	4AI19ME023	Manoj H D	P	P	P	Ρ	P	P	À	P	P	P	A	P	P	P	A	P	Ą	P	All thank
8	4AI19ME025	Namitha K L	A	P	P	P	P	P	A	P	A	P	A	P	P	A	P	P	P	A	Mangi ou
9	4AI19ME027	Nithin N	P	P	P	P	P	P	A	P	P	D	P	A	Þ	D	P	P	P	P	Nan
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1	4AI19ME030	Rahul G S	P	P	Ð	Ð	P	P	P	P	P	P	Å	Þ	P	P	Þ	A	p	D	On A I and
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4	AI20ME409	Sanjay H U	P	P	Ď	2	A	D	A	D	Б	D	b	D	5	0	A	D	R	A	Andth





#### Course outcome for the add on course / Certificate Program conducted in the year 2017-18

Since the knowledge of modeling software is most essential for the mechanical engineers department has organized the add on course on most commonly used modeling software's in mechanical engineering application ie. CATIA V5 and AUTO CADD. Course outcome of these of these add on courses are as follows.

Sl. No.	Туре	Title	Course outcome
1	Add on course	Professional training course on CATIA V5	Students are able to use all the tools of the software CATIA V5 and are created assemblies of simple machine parts using the software.
2	Add on course	Professional training course on AUTO CADD	Students are able to use all the tools of the software AUTO CADD and are created assemblies of simple machine parts using the software.

12 22 Moose Coordinator

Signature of HOD Dr. G. M. S.HYANARANAN A BE.M. co.PhD Professor and Hond Department of Mecha of Engo Adjointant of Mecha of Engo Adjointant of Mecha of State Baction of Child 571 (42) Baction of Child 571 (42)





# Course outcome for the add on course / Certificate Program conducted in the year 2018-19

Since the demand for the conventional fuels is increasing rapidly it is very essential to search for the alternate fuels like Bio fuel knowledge of Bio fuel and its generation is most essential for the mechanical engineers also the present industry demands the knowledge of Analysis software, hence department has organized the add on course on most commonly used modeling software ANSYS engineering application. And also on Bio fuel Course outcome of these of these add on courses are as follows.

Sl. No.	Туре	Title	Course outcome
1	Add on course	Bio fuel generation and performance study	Students are able gain the knowledge on bio fuel and its generation and the usage Evaluation of various properties and performance study of these bio fuel on an diesel engine for various blends was studied
2	Add on course	Add on course on ANSYS	Students are able to use all the tools of the software ANSYS and are analyzed the simple machine parts for stress, strain and temperature variation using the software.

Coordinator

Signature of HOD Dr. G. M. SATVANARAVANA PELM. ech PhD Professor and the ad Department of Mechanisal Engg. Auchurana an extitute of Trahnology. Chilistéric de Chudru - 577 102 rocentationa - INDIA





#### Course outcome for the add on course / Certificate Program conducted in the year 2019-20

Since the knowledge of trending programming software's is essential for the mechanical engineers and the knowledge of Economics is also most essential to serve in various managerial levels, hence department has organized the add on course on most commonly used software PYTHON. And also on Fundamentals of economics. Course outcome of these of these add on courses are as follows.

Sl. No.	Туре	Title	Course outcome
1	Add on course	Certificate course on PYTHON	Students are able gain the knowledge on bio fuel and its generation and the usage Evaluation of various properties and performance study of these bio fuel on an diesel engine for various blends was studied
2	Add on course	Fundamentals of Economics	Students are able to use all the tools of the software ANSYS and are analyzed the simple machine parts for stress, strain and temperature variation using the software.

de 8. Dessell Coordinator

Signature of HOD Dr. G. M. SATYAN ARAWAN A Franchson and Transformer Department (Leaks and Engg) Adiobust (Chattele of Fuctoriegy) Critick/Weight URU - 577-102





Course outcome for the add on course / Certificate Program conducted in the year 2021-22

Sl. No.	Туре	Title	Course out come
1	Add on course	Software CREO 4.0	Students are able to use all the tools of the software CREO and are created assemblies of simple machine parts using the software.
2	Add on course	CATIA V5	Students are able to use all the tools of the software CATIA V5 and are created assemblies of simple machine parts using the software.

1 2. Decell Coordinator

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Dr. C.T. JAYADEVA El nors El normalistado Zarrado el reconocidado de Transidogy Color o de la colorado de Transidogy

Dr. G. MSignaturan AldovANA B.E., M. ech., PhD Professor and Head Department of Mechanical Engg. Adichuncharaghi Institute of Technology. CHIKKAMAGALURU - 577 102 KARNATAKA - INDIA





**Course Name : BASICS on CREO 4.0** 

# **OVER ALL Add-On Course PARTICIPANTS FEEDBACK**

Sl.No	DESCRIPTION	EXCELLENT	GOOD	POOR
1	How would you rate the presenter's knowledge on the concept?	$\checkmark$		1 CON
2	How would you rate the concepts and Information provided by the Presenter?		V	
3	What was your overall impression of the session?	V		
4	Remarks	V add on course was very usefull and upgraded Knowledge on software Creo.		

Name of the Student : Vishal Gow da.K.H USN: 4AIIQIME419

Signature of the Participants

Dr. G. M. SATYANARAYANA

B.E.,M. ech.,PhD Professor and Head Department of Mechanical Engg. Adichunchauagit: Institute of Technology. CHIKKAMAGALURU - 577 102 KARNATAKA - INDIA





#### Course Name : PYTHON PROGRAMMING For Mechanical Engineers

# **OVER ALL Add-On Course PARTICIPANTS FEEDBACK**

Sl.No	DESCRIPTION	EXCELLENT	GOOD	POOR
1	How would you rate the presenter's knowledge on the concept?			
2	How would you rate the concepts and Information provided by the Presenter?			
3	What was your overall impression of the session?	$\sim$		
4	Remarks	Gamed Knowledge on Pythan		(TEN)

Name of the Student : BASAVORAJ. G.L

USN: 4ARIGMEODP

G.1. Leveett Signature of the Participants





#### **Course Name : Modeling using ANSYS**

#### OVER ALL Add-On Course PARTICIPANTS FEEDBACK

Sl.No	DESCRIPTION	EXCELLENT	GOOD	POOR
1	How would you rate the presenter's knowledge on the concept?			
2	How would you rate the concepts and Information provided by the Presenter?			
3	What was your overall impression of the session?			
4	Remarks	Course of	y Exallmt	

Name of the Student: SACH2N.HT. USN: 4A215NDE073

ohu. A.T. Signature of the Participants





#### Course Name : Fundamentals of Economics

### OVER ALL Add-On Course PARTICIPANTS FEEDBACK

DESCRIPTION	EXCELLENT	GOOD	POOR
How would you rate the presenter's knowledge on the concept?		$\checkmark$	
How would you rate the concepts and Information provided by the Presenter?		~	
What was your overall impression of the session?	$\checkmark$		
Remarks	It was	useful	
Nemarks			
	How would you rate the presenter's knowledge on the concept? How would you rate the concepts and Information provided by the Presenter? What was your overall impression of the	How would you rate the presenter's knowledge on the concept?     How would you rate the concepts and Information provided by the Presenter?     What was your overall impression of the session?     It would you rate the concept is a session?	How would you rate the presenter's knowledge on the concept?   ✓     How would you rate the concepts and Information provided by the Presenter?   ✓     What was your overall impression of the session?   ✓     It was use full   ✓

Name of the Student : ADARSH 2.G.

USN: 4A217ME006

Adownh Ily

Signature of the Participants





Course Name : Bio fuel generation and performance study

# OVER ALL Add-On Course PARTICIPANTS FEEDBACK

Sl.No	DESCRIPTION	EXCELLENT	GOOD	POOR
1	How would you rate the presenter's knowledge on the concept?	$\checkmark$	_	
2	How would you rate the concepts and Information provided by the Presenter?		~	
3	What was your overall impression of the session?		$\sim$	
4	Remarks	Course was excellent		

Name of the Student: Adarsh K-G. USN: 4ARISME005

Signature of the Participants







CERTIFICATE OF TECHNICAL ACHIEVEMENT

THIS CERTIFICATE IS PRESENTED TO

KIRAN CYRIL - 4AI16ME036

For successfully completing the course of "PYTHON PROGRAMMING FOR MECHANICAL" organized by Department of Mechanical Engineering in the premises of the Adichunchanagiri Institute of Technology, Chikkamagaluru during 05th to 25th March, 2020.

Course Duration: 30 hours

**Dr. G M Satyanarayana** Professor and HOD Dept. of Mechanical Engineering, AIT Chikkamagluru

**Dr. C. T. Jayadeva** Principal AIT Chikkamagluru







CERTIFICATE OF TECHNICAL ACHIEVEMENT

THIS CERTIFICATE IS PRESENTED TO

**GLENN CORREA- 4AI15ME026** 

For successfully completing the course of **"BIODIESEL GENERATION AND PERFORMANCE STUDY"** organized by **Department of Mechanical Engineering** in the premises of the **Adichunchanagiri Institute of Technology, Chikkamagaluru** during 05th **to 25th March, 2019**.

Course Duration: 30 hours

**Dr. G M Satyanarayana** Professor and HOD Dept. of Mechanical Engineering, AIT Chikkamagluru

**Dr. C. T. Jayadeva** Principal AIT Chikkamagluru







CERTIFICATE OF TECHNICAL ACHIEVEMENT

THIS CERTIFICATE IS PRESENTED TO

RUHUL R- 4AI15ME067

For successfully completing the course of "MODELLING USING ANSYS"

organized by **Department of Mechanical Engineering** in the premises of the Adichunchanagiri Institute of Technology, Chikkamagaluru during 17th to 30th August, 2019.

Course Duration: 30 hours



**Dr. G M Satyanarayana** Professor and HOD Dept. of Mechanical Engineering, AIT Chikkamagluru

**Dr. C. T. Jayadeva** Principal AIT Chikkamagluru



# (AFFILIATED TO VTU, BELAGAVI) DEPARTMENT OF MECHANICAL ENGINEERING

ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY, CHIKKAMAGALURU





# **CERTIFICATE OF TECHNICAL ACHIEVEMENT**

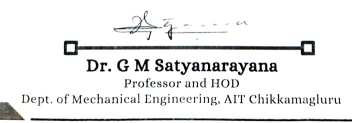
# THIS CERTIFICATE IS PRESENTED TO

ABHISHEK J- 4AI20ME001

For successfully completing the course of **"BASICS ON CREO 4.0"** 

organized by **Department of Mechanical Engineering** in the premises of the Adichunchanagiri Institute of Technology, Chikkamagaluru during 11th to 27th July, 2022.

Course Duration: 30 hours



**Dr. C. T. Jayadeva** Principal AIT Chikkamagluru







# **CERTIFICATE OF TECHNICAL ACHIEVEMENT**

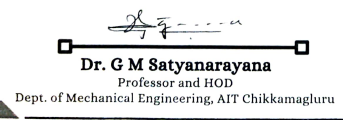
THIS CERTIFICATE IS PRESENTED TO

DHAMINI T S- 4AI17ME024

For successfully completing the course of **"FUNDAMENTALS OF ECONOMICS"** 

organized by **Department of Mechanical Engineering** in the premises of the Adichunchanagiri Institute of Technology, Chikkamagaluru during 01st to 25th September, 2020.

Course Duration: 30 hours



Dr. C. T. Jayadeva Principal AIT Chikkamagluru

