

Date: 25.10.2017

Department of Mechatronics

CIRCULAR

The Department of Mechatronics, BIHER is glad to conduct a 5 - days Value Added Program on "Course on Automobile Engine Design" dated from 30/10/2017 to 03/11/2017 for a period of 30 hours. Those who are interested to participate do register your name with the program coordinator mentioned below.

Resource persons:

Dr.P.Sengottuvel, Professor, BIHER

Mr. MAGHESH

Caddam Technologies Pvt Ltd
Tambaram West
Chennai .
Maximum No. of registration Allowed – 54

*First come first serve basis.

Program Coordinator:

Mrs.V.G. Vijaya Assistant Professor Mrs.G. Vasumathi Assistant Professor,

E-Mail: vijayasaravanan84@gmail.com

Mobile: 8870136732





Department of Mechatronics

Course on Automobile Engine Design

OBJECTIVES:

This course is to present a problem oriented in depth knowledge of automobile engine component design. To address the underlying concepts and methods behind automobile engine component design.

[DAY: 1]

MODULE I

Learn how to build complex data models (6 Hrs)

[DAY: 2]

MODULE II

Explore data classification and regression (6 Hrs)

[DAY: 3]

MODULE III

clustering methods

(6 Hrs)

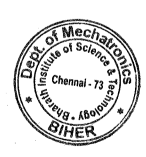
[DAY: 4]

MODULE IV

popular machine learning algorithms (6 Hrs)

[DAY: 5]

MODULE V: popular machine learning algorithms, (6 Hrs)



Model Certificate









BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

CERTIFICATE OF PARTICIPATION

This is to certify that

Prof./Dr./Mr./Ms.

Of

BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY, BIHER, CHENNAI.

He /She has Participated in a Value Added Program on "Course on Automobile Engine Design" organized by the School of Mechanical Sciences, Department of Mechatron

ics , on 30th October to 03rd November 2017.

Coordinator Mrs. V.G.Vijaya

Convener Dr.P.Sengottuvel

ALCHAI

Dean-Engineering Dr.J.Hameed Hussain





Department of Mechatronics

Value Added Course - Course on Automobile Engine Design

PARTICIPANTS LIST

S.No	Reg.No	Name	Department
1.	U17MT056	SURYA PRAKASH	Mechatronics
2.	U17MT055	YOKESH RAJ	Mechatronics
3.	U17MT054	VASANTH	Mechatronics
4.	U17MT053	GOKULAKRISHNAN	Mechatronics
5.	U17MT052	SATHISH KUMAR	Mechatronics
6.	U17MT051	BOLLEDDU RAVI TEJA	Mechatronics
7.	U17MT050	THIRUMURUGAN	Mechatronics
8.	U17MT049	NIKHILANTONY	Mechatronics
9.	U17MT048	PALANIYAPPAN	Mechatronics
10.	U17MT046	VIGNESHWARAN	Mechatronics
11.	U17MT045	ABDUL RAHAMAN	Mechatronics
12.	U17MT044	BADDITI	Mechatronics
13.	U17MT042	METHIL KRISHNAN	Mechatronics
14.	U17MT040	NIZAMUDEEN	Mechatronics
15.	U17MT039	SAGADEVAN	Mechatronics

16.	U17MT038	DHARANIDHARAN	Mechatronics
17.	U17MT037	DINESH	Mechatronics
18.	U17MT036	SUSHIL KUMAR	Mechatronics
19.	U17MT035	HARIHARAN	Mechatronics
20.	U17MT061	MOHAMMED ABBAS	Mechatronics
21.	U17MT060	DINESHKUMAR	Mechatronics
22.	U17MT059	RAKKESH ARAVIND	Mechatronics
23.	U17MT058	NAGARAJ	Mechatronics
24.	U17MT057	SREE MUKESH	Mechatronics
25.	U17MT056	SURYA PRAKASH	Mechatronics
26.	U17MT055	YOKESH RAJ	Mechatronics
27.	U17MT054	VASANTH	Mechatronics
28.	U17MT053	GOKULAKRISHNAN	Mechatronics
29.	U17MT052	SATHISH KUMAR	Mechatronics
30.	U17MT051		Mechatronics
31.		BOLLEDDU RAVI TEJA THIRUMURUGAN	Mechatronics
32.	U17MT050 U17MT049		Mechatronics
33.		NIKHILANTONY	Mechatronics
34.	U17MT048	PALANIYAPPAN	Mechatronics
35.	U17MT046	VIGNESHWARAN	Mechatronics
36.	U17MT045	ABDUL RAHAMAN	Mechanical Engineering
37.	U16ME035	PARTHAN V	Mechanical Engineering
38.	U16ME041	SUVODEEP RAKSHIT	Mechanical Engineering
39.	U16ME049	MOHAMED ABDULLAH K	Mechanical Engineering
	U16ME055	DEEPAK H	wice name at Linging entity

40.	T		
10.	U16ME056	YOGESH P	Mechanical Engineering
41.	U16ME059	JEFRON G	Mechanical Engineering
42.	U16ME062	DANIEL N P	Mechanical Engineering
43.	U16ME066	VASANTH KUMAR R	Mechanical Engineering
44.	U16ME078	KAMASANI SURESH	Mechanical Engineering
45.	U16ME080	MAJID ALI	Mechanical Engineering
46.	U16ME082	HARISH S	Mechanical Engineering
47.	U16ME087	ANAND KUMAR .	Mechanical Engineering
48.	U16ME093	MACHUNURU PRASAD KUMAR REDDY	Mechanical Engineering
49.	U16ME094	GOPAL KUMAR .	Mechanical Engineering
50.	U16ME098	PRAJEESH S NAIR .	Mechanical Engineering
51.	U16MT004	SRINATH B	Mechatronics
52.	U16MT005	DHANASEKAR R	Mechatronics
53.	U16MT006	GOUTHAM M	Mechatronics
54.	U16MT007	SATHIYASEELAN S	Mechatronics





INSTITUTE OF HIGHER EDUCATION AND RESEARCH (Declared as Deemed - to - be - University under section 3 of UGC Act 1956)

Department of Mechatronics

Value added course - Course on Automobile Engine Design



