



#### Requisition Letter

03.01.2022

#### FROM

The HOD
Department of Mechatronics
Bharath Institute of Higher Education and Research
Selaiyur-Chennai- 73

TO

The Dean Engineering Bharath Institute of Higher Education and Research Selaiyur-Chennai- 73

#### Respected Sir,

Subject: Requisition for conducting Value Added course reg.

The school of Mechanical sciences had planned to conduct a 5 -day value added course on the topic "Hypermesh" dated from 16.01,2022. In this regard, I request you to kindly grant permission for conducting the same.

Thanking You

Dean Engineering



Date: 03.01.2022

## **Department of Mechatronics**

## Circular

The Department of Mechatronics, BIHER is glad to conduct a 5 - day Value Added Program on "Hyper mesh" dated from 16.01.2022 for a period of 25 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. Uday Shankar Prabhu CEO, CAD/CAM/CAE Solutions, Royapuram, Chennai.

Maximum No. of registration Allowed - 60

\*First come first serve basis.

### **Program Coordinator:**

Mr.J.Dhanasekar Assistant Professor

E-Mail: jdhanasekar81@gmail.com/

jairajesh2008@gmail.com

Mobile: 9841259514 / 7299956395

TOD O



#### Department of Mechatronics

#### Hyper mesh

#### **OBJECTIVES:**

This is an introductory course using Hyper Mesh to create and set up finite element models for analysis. A combination of lectures and exercises will familiarize students to the Hyper Mesh environment, its processes, and the suitable tools needed. This course is combined with the Hyper View introductory course too.

[DAY: 1]

MODULE 1 Introduction to Hyper Mesh

[DAY: 2]

MODULE II Preparing Models for Analysis

[DAY: 3]

MODULE III Creating Hexa and Penta mesh (5 Hrs)

[DAY: 4]

MODULE IV Types of meshing

[DAY: 5]

MODULE V Assemblies



# **Department of Mechatronics**

# Value Added Course - Hyper Mesh

## PARTICIPANTS LIST

S.No	Reg.No	Name	Department  Automobile Engineering	
1.	U16AM001	RAMACHANDRAN M		
2.	U16AM002	LIBIN BOBBY	Automobile Engineering	
3,	U16AM005	VASANTHKUMAR R	Automobile Engineering	
4.	U16AM014	KARMUGILAN V	Automobile Engineering	
5.	U16AM008	PALAPANDALA	Automobile Engineering	
6.	U16AM012	MOHAMED IMTHIYAZ	Automobile Engineering	
7.	U16AM017	AMAL PHILIP GEORGE	Automobile Engineering	
8.	UI6MT010	SAKTHI	Mechatronics	
9.	U16MT011	MELVINE ROHAN	Mechatronics	
10.	U16MT014	SARATHKUMAR	Mechatronics	
11.	U16MT015	SOMENDRAN	Mechatronics	
12.	U16MT018	RATHISH KRISHNAN	Mechatronics	
13.	U16MT501	MUGILAN Mechatronics		
14.	U16MT502	VIGNESHWAR	Mechatronics	
15.	U16MT503	KARUPHIN KAWIN J Mechatronics		
16.	U16MT701	CHANDRASEKAR	Mechatronics	

17.	T			
20325	U16MT702	CHIRANJEEVI	Mechatronics	
18.	U16MT703	VIGNESH	Mechatronics	
19.	U16MT704	AJITH	Mechaironics	
20.	U19ME011	ANTONY MICHEAL RAJ D	Mechanical Engineering	
21.	U19ME014	ASHKIN JEBA G	Mechanical Engineering	
22.	U19ME016	BAJJANAGARI NICHITH REDDY	Mechanical Engineering	
23.	U19ME040	GOKUL R	Automobile Engineering	
24.	U19ME055	K PRANAY	Automobile Engineering	
25.	U19ME059	KANAPARTHI SAI MANEESH CHOWDARY	Automobile Engineering	
26.	U19ME060	KANDUKURI VENKATA RAMANA	Automobile Engineering	
27.	U19ME062	KANKANALA KEERAVANI	Mechanical Engineering	
28.	U19ME069	KOTHAPALLI SAI RAM	Mechanical Engineering	
29.	U19ME070	KOUDAGANI VISHNU	Mechanical Engineering	
30.	U19ME072	KUMMITHA NARENDRA REDDY	Mechanical Engineering	
31.	U19ME118	RAPAKA DAVID GABRIEL	Mechanical Engineering	
32.	U19ME122	RITHISH G	Mechanical Engineering	
33.	U19ME132	TARUN REDDY SAMA	Mechanical Engineering	
34.	U19ME140	VANGALA NAVEEN KUMAR REDDY	Mechanical Engineering	
35.	U19ME141	VEERAMALLU JSG AADITHYAA	Mechanical Engineering	
36.	U19ME142	VELPURI HEMANTH KUMAR	Mechanical Engineering	
37.	U19ME145	VIRIGINENI HARINADH	Mechanical Engineering	
38.	U19ME146	XAVIER SANTHOSH P	Mechanical Engineering	

1

.

U19ME069	KOTHAPALLI SAI RAM	Mechanical Engineering	
U16ME082	HARISH	Mechanical Engineering	
U16ME087	ANAND KUMAR	Mechanical Engineering	
U16ME093	MACHUNURU PRASAD KUMAR	Mechanical Engineering	
U16ME094	GOPAL KUMAR	Mechanical Engineering	
U16ME098	PRAJEESH S NAIR	Mechanical Engineering	
U16ME100	NAGIREDDY AJAYKUMAR	Mechanical Engineering	
U16ME101	VIJAY	Mechanical Engineering	
U16ME104	MULLAGURA BHARATH KUMAR	Mechanical Engineering	
U16ME105	CHALLA CHARANKUMAR	Mechanical Engineering	
U16ME106	RAJEEV KUMAR	Mechanical Engineering	
U16ME107	MANOJ	Mechanical Engineering	
U16ME113	PYNKHLAINBORLANG	Mechanical Engineering	
U16ME115	GUNA	Mechanical Engineering	
U16ME119	PALAPALA	Mechanical Engineering	
	U16ME082 U16ME087 U16ME093 U16ME094 U16ME098 U16ME100 U16ME101 U16ME104 U16ME105 U16ME106 U16ME107 U16ME113 U16ME115	U16ME082 HARISH  U16ME087 ANAND KUMAR  U16ME093 MACHUNURU PRASAD KUMAR  U16ME094 GOPAL KUMAR  U16ME098 PRAJEESH S NAIR  U16ME100 NAGIREDDY AJAYKUMAR  U16ME101 VIJAY  U16ME104 MULLAGURA BHARATH KUMAR  U16ME105 CHALLA CHARANKUMAR  U16ME106 RAJEEV KUMAR  U16ME107 MANOJ  U16ME113 PYNKHLAINBORLANG  U16ME115 GUNA	

# BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF MECHATRONICS

# CERTIFICATE OF PARTICIPATION

This is to certify that

RATHISH KRISHNAN

of Bharath Institute of Science and Technology

had attended the 5 day Value Added Program on "Hypermesh" organized by the Department of Mechatronics-

Bharath Institute of Higher Education and Research, Chennai on January (16-20) 2022.

Mr.J.Dhanasekar Mr.P.Jai Rajesh Coordinators Dr.P.Sengottuvel
Resource Person



# **TECHNOLOGY**

Selaiyur, Chennai - 73.

# DEPARTMENT OF MECHATRONICS

## VALVE ADDED COURSE FEEDBACK FORM

Date: 26. 61. 2022

NAME	Soi	MENDER	N		
REGISTER.NO VIGNTO15					
COURSE TITLE	Hy	PER MES			
	POOR	FAIR	GOOD	VERY GOOD	EXCELLENT
OVERALL PROGRAM					
THE SPEAKER					
AUDIO,VISIAL AIDS,TECHNOLOG Y USED					V
PRESENTATION HAND OUTS					V



# **TECHNOLOGY**

Selaiyur, Chennai - 73.

# DEPARTMENT OF MECHATRONICS

## VALVE ADDED COURSE FEEDBACK FORM

Date: 20. 01. 2022

NAME	Ka	XUDIO	Kawin	2	· · · · · · · · · · · · · · · · · · ·
REGISTER.NO	100	MT50	- 2	1.4	
COURSE TITLE					
	POOR	Peon FAIR	GOOD	VERY GOOD	EXCELLENT
OVERALL PROGRAM			<del></del>		
THE SPEAKER					
AUDIO,VISIAL AIDS,TECHNOLOG Y USED					
PRESENTATION HAND OUTS			+		

STUDENT SIGNATURE



# **Department of Mechatronics**

# Value Added Course – Hyper Mesh

