

# **Requisition Letter**

Date: 17.02.2020

From

The Head of the Department,
Department of Automobile Engineering,
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,

Sub: Requisition for conducting Value added course – reg.

School of Mechanical Engineering has planned to conduct Value added course on "Skill Development on IC Engines" on 16/03/2020. In this regard we kindly request you to grant permission for the same.

Thanking You

M.L.
HOD/AUTO







# **Department of Automobile Engineering**

Date: 02.03.2020

# **Circular**

The of Department of Automobile Engineering, BIHER glad to conduct on five days value added program on "Skill Development on IC Engine" from 16.03.2020 for 30 hours. Those who are interested to participate do register your name to the program coordinator.

All reregistered students must attend all the classes without fail. The students who are completed the course successfully with good score will get the course completion certificate from the institute/Department.

Resource person: Dr. P. Naveenchandran and Mr. K. Aravinth

Maximum no. of registration allowed -60.

\*First come first serve basis.

Program coordinator

Mr. E. Raja

Mr. R. Anbazhagan





# **Department of Automobile Engineering**

Five days Value added Program on "Skill Development on IC Engines" from  $16^{th}$  March 2020 to  $20^{th}$  March 2020

Date	Morning Session (9 AM to 12 PM)	Afternoon Session (1.30 PM to 3.30 PM)				
16.03.2020 (Monday)	<b>Dr. P. Naveenchandran</b> Objectives of workshop, Introduction to IC Engine, Types of IC Engine	Mr. K. Aravinth 4-Stroke Engine, 2-Stroke Engine				
17.03.2020 (Tuesday)	Dr. P. Naveenchandran  Engine Layout and Working	Mr. K. Aravinth Disassembling of IC Engine into individual parts				
18.03.2020 (Wednesday)	Dr. P. Naveenchandran  Detailed study of the individual parts of engine and their mechanism on hand	Mr. K. Aravinth Demo of Disassembling & Assembling of 2- Stroke Engine				
19.03.2020 (Thursday)	Dr. P. Naveenchandran  Main parts of IC Engine, Clutch & Gearbox	Mr. K. Aravinth Assembling the individual Parts into IC Engine				
20.03.2020 (Friday)	Dr. P. Naveenchandran  Detailed Study of Valves & Valve Timing, Fuel Supply System & Carburetor	Mr. K. Aravinth Advanced trends in IC Engine (Video Session)				

Program Coordinator:

Mr.R. Anbazhagan

Mr.E. Raja

E-Mail: raja.auto@bharathuniv.ac.in





# SCHOOL OF MECHANICAL ENGINEERING BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF AUTOMOBILE ENGINEERING

CONDUCTING VALUE ADDED COURSE ON

Date

16.03.2020

Resource Person

Dr. P. Naveenchandran

Mr. K. Aravinth

Program Cooordinator Mr. E. Raja, AP / Automobile Mr. R. Anbazhagan, AP / Automobile



# **FEEDBACK FORM**

❖ As part of a continuing improvement process, our college appreciates suggestions and inputs regarding the institution. We request you to sincerely answer these questions under assurance of complete confidentiality. Your interest in making our institution better is greatly appreciated.

	Please rate the	session on the s	cale indicat	ed. Your comn	nents aı	e m	ost a	ppred	ciated	•
S.NO		Param	eters			Below Average	Average	Good	Excellent	
1.	The Topic								1.8	
	The choice of topic	c was relevant to	o me						V	
2.	The Lecturer / Speaker									L
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	Communication skills								1_	
,	Doubts/ queries we	ere answered sat	tisfactorily						レ	
3.	The Content (Topic)									
	Refers to latest developments in the field								1	-
	Career oriented									L
,	Innovative learning, if any									L
	Innovative learning, if any  verall, how would you rate this Guest Lecture / Workshop / Seminar / Event/Value add								add	ec
	1. Below Average	2. Average	3. Good	4. Excellent	5. Ou					



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The Content (Topic)								
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Career oriented								v
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This is to certify that Mr/Ms ... ARUN...KUMAR...C...K....... has

attended the Value Added Course on Skill Development on 10 Engine

programme organized by Department of Automobile Engineering, Bharath

Institute of Higher Education and Research, Chennai on 16-03-20.

Co-Ordinator

Head of the Department





# DEPARTMENT OF AUTOMOBILE ENGINEERING

# STUDENTS NAME LIST

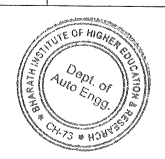
**COURSE:** Skill Development in IC Engine

DATE: 16.03.2020

ACADEMIC YEAR: 2019-2020

S.No	REG.NO	STUDENT NAME	DEPARTMENT	SIGNATURE
1	U16AM020	MERUGU SHIVA SAGAR	AUTOMOBILE	Bhir-Jagan
2	U16AM021	ANJERI BALU	AUTOMOBILE	Anie R
3	U16AM022	JONATHAN LEVI WILLIAMS S	AUTOMOBILE	J.L. Willow
4	U16AM023	MOHAMED FARIZ	AUTOMOBILE	M. Paren_
5	U16AM009	THAMIM ANSARI K	AUTOMOBILE	Therial 2
6	U17AM002	PRAVEEN KUMAR G	AUTOMOBILE	G. Down
7	U17AM003	ALIHUSSAIN MURTAZA	AUTOMOBILE	Alai History
8	U17AM004	NAVEEN KUMAR U	AUTOMOBILE	Noveekum
9	U17AM005	SUNDERJI G	AUTOMOBILE	Sauf.
10	U17AM006	RANJITH R	AUTOMOBILE	P. Ramith
11	U17AM007	YOGESHWARAN K	AUTOMOBILE	Yogelm an
12	U18AM005	DULAM YESWANTH REDDY.	AUTOMOBILE	D. Y. Pardy
13	U18AM006	CHANDRU J	AUTOMOBILE	J. Chandus
14	U18AM007	ADDURI SAI AKHIL	AUTOMOBILE	Sair Ak !

15	U18AM008	NARAYANAM KRISHNA SAI N	AUTOMOBILE	N. M. Kuchusteri
16	U16MT003	DINESH J	MECHATRONICS	Director
17	U16MT004	SRINATH B	MECHATRONICS	SA
18	U16MT005	DHANASEKAR R	MECHATRONICS	Dan Jak
19	U16MT006	GOUTHAM M	MECHATRONICS	faith.
20	U16MT007	SATHIYASEELAN S	MECHATRONICS	Souther Call
21	U16MT008	RAKESH P	MECHATRONICS	Pakel. P.
22	U17MT012	TAMILSELVAN A	MECHATRONICS	
23	U17MT013	ARUN KUMAR C K	MECHATRONICS	C.K. Augkan
24	U17MT014	MOHAN PIRASATH M	MECHATRONICS	Dyd D
25	U17MT015	BAGIYARAJ D	MECHATRONICS	Been.
26	U17MT016	MANOJ KUMAR P	MECHATRONICS	Marila
27	U18MT028	S AKASH.	MECHATRONICS	S. Alcod
28	U18MT029	DURGA PRASAD	MECHATRONICS	Danie Danie
29	U18MT030	CHILUKURI V D R SURYA CHOWDARY .	MECHATRONICS	CV.D. D. Chudu
30	U18MT031	SENGUTTUVAN A.	MECHATRONICS	Ca s. H
31	U18MT032	ASLAM HAMEED N.	MECHATRONICS	Ash Henry
32	U16ME056	YOGESH	MECHANICAL	Vac a 1
33	U16ME059	JEFRON	MECHANICAL	Tall
34	U16ME062	DANIEL	MECHANICAL	Tamin.
35	U16ME066	VASANTH KUMAR	MECHANICAL	Valad W.
36	U17ME102	HARISH	MECHANICAL	Hand
37	U17ME120	SUDDAPALLI JASWANTH SAI KUMAR	MECHANICAL	Sadapali Rum.



38	U17ME125	BURRAREDDYPALLE	MECHANICAL	Rechifa
39	U17ME131	DASARI	MECHANICAL	Dalas
40	U17ME135	VEMULA CHANDU RASAD	MECHANICAL	Veninday
41	U18ME100	EDIPALLI DATTA SAI VARMA	MECHANICAL	Ve minchas Ederifally
42	U18ME104	VEMULA VINOD KUMAR	MECHANICAL	Jung
43	U18ME117	SURESH	MECHANICAL	Swell
44	U18ME120	AJAY KUMAR REDDY	MECHANICAL	Linken
45	U18ME126	MALLU SRIKANTH REDDY	MECHANICAL	Mallingen
46	U18ME195	ARUN BENIEL SELVASINGH	MECHANICAL	Swary
47	U18ME502	ABINASH	MECHANICAL	Abinarh
48	U18AM035	VIDUDHALA GURU VAMSI.	AUTOMOBILE	Jany y
49	U18AM036	SREENUVAS ADAPUREDDI	AUTOMOBILE	Socenvaic
50	U18AM037	HARIRAM K	AUTOMOBILE	Harrisan-le
51	U18MT702	AJITH S	MECHATRONICS	S. Ssit
52	U18MT703	JAINUL AHAMEDSHA A	MECHATRONICS	Sailma

No of Students Registered: 52

No of Students present: 52

