

Requisition Letter

Date: 17.12.2019

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 "Course on Workshop Practice" on 06/01/2020. In this regard we kindly request you to grant permission for the same.

Thanking You

HOD/AUTÒ

Dean Engineering





Department of Automobile Engineering

Date: 23.12.2019

<u>Circular</u>

The of Department of Automobile Engineering, BIHER glad to conduct on four days value added program on "*Course on Workshop*" from 06.01.2020 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. M. Senthil Kumar and Mr. C. Thamotharan

Maximum no. of registration allowed -60.

*First come first serve basis.

Program coordinator

Mr. D. Mohankumar

Mr. E. Raja







Department of Automobile Engineering

Five days Value added Program on "Course on Workshop Practice" from $6^{\rm th}$ Jan to $10^{\rm th}$ Jan 2020

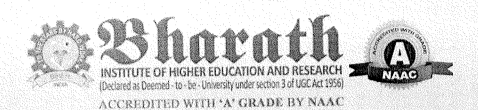
Date	Morning Session (9 AM to 12 PM)	Afternoon Session (1.30 PM to 3.30 PM)
06.01.2020 (Monday)	Dr. M. Senthil Kumar Introduction to workshop practice: Introduction To Workshop Practice, Safety, Care And Precaution In Workshop	Mr. C. Thamotharan Bench work tools and processes: The Bench Work Tools And Its Uses
07.01.2020 (Tuesday)	Mr. C. Thamotharan The Bench Work Tools, Its Uses And Processes	Dr. M. Senthil Kumar Smithy and forgoing tools and operation: Smithy And Forging Tools And Equipment
08.01.2020 (Wednesday)	Dr. M. Senthil Kumar Smithy And Forging Operation	Mr. C. Thamotharan Heat treatment process: Heat Treatment Processes: Hardening, Tempering, Annealing And Normalizing, Metal Cutting
09.01.2020 (Thursday)	Dr. M. Senthil Kumar Welding: Electric Arc Welding, Gas Welding	Mr. C. Thamotharan Lathe machine, drilling machine, etc.: Introduction To Lathe Machine, Drilling machine, milling machine
10.01.2020 (Friday)	Dr. M. Senthil Kumar Introduction To Shaper And Planer Machine, CNC Machines	Mr. C. Thamotharan Jigs and fixtures: Use Of Jigs And Fixtures In Production

Program Coordinator:

Mr.D. Mohan Kumar

Mr.E. Raja

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



BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY SCHOOL OF MECHANICAL ENGINEERING

DEPARTMENT OF AUTOMOBILE ENGINEERING

CONDUCTING VALUE ADDED COURSE ON

COURSE ON WORKSHOP

Date

06.01.2020

Resource Person

Dr. M. Senthil Kumar &

Mr. C. Thamotharan

Program Cooordinator Mr. D. Mohan Kumar, AP / Automobile Mr. E. Raja, AP / Automobile

Made with PosterMyWall.com



DEPARTMENT OF AUTOMOBILE ENGINEERING

STUDENTS NAME LIST

COURSE: Course on Workshop practice

DATE: 01.06.2020

ACADEMIC YEAR: 2019-2020

S.No	REG.NO	STUDENT NAME	DEPARTMENT	SIGNATURE
1	U18AM009	JANJANAM UTTEJ.	AUTOMOBILE	Jarvaran Uttel
2	U18AM010	AVINASH R PATEL.	AUTOMOBILE	Author
3	U18AM011	GANESH U.	AUTOMOBILE	Conard. U
4	U18AM012	REDDY DINESH	AUTOMOBILE	Dwah
5	U18AM013	NAGISETTY VINAY PRASAD	AUTOMOBILE	ViroyPurarel
6	U17AM002	PRAVEEN KUMAR G	AUTOMOBILE	Bareen Kunas
7	U17AM003	ALIHUSSAIN MURTAZA	AUTOMOBILE	Als Austonia
8	U17AM004	NAVEEN KUMAR U	AUTOMOBILE	Noven Kumon.
9	U17AM005	SUNDERJI G	AUTOMOBILE	Sunder ji G.
10	U17AM006	RANJITH R	AUTOMOBILE	Brith.
11	U17AM007	YOGESHWARAN K	AUTOMOBILE	Jo 986 news
12	U17AM009	KARTHICK Y	AUTOMOBILE	Karthile y
13	U16AM001	RAMACHANDRAN M	AUTOMOBILE	Dana Jours
14	U16AM002	LIBIN BOBBY	AUTOMOBILE	Labin Dobby
15	U16AM004	NANDA KUMAR K	AUTOMOBILE	Nanada send
16	U18MT702	AJITH S	MECHATRONICS	Ajinh

L	1	1	1	1
17	U18MT703	JAINUL AHAMEDSHA A	MECHATRONICS	jains
18	U18MT704	MOHAMMAD RIYAZ M	MECHATRONICS	Rijaz
19	U17MT006	JAISINGH ALAN JEROME J	MECHATRONICS	Jansight
20	U17MT007	SELVAMANI S	MECHATRONICS	Selvaman;
21	U16MT011	MELVINE ROHAN R	MECHATRONICS	Olovano
22	U16MT014	SARATHKUMAR D	MECHATRONICS	Sentrally
23	U16MT015	SOMENDRAN A	MECHATRONICS	Somewhan
24	U18ME195	ARUN BENIEL SELVASINGH	MECHANICAL	Anvet
25	U18ME502	ABINASH	MECHANICAL	Marida
26	U17ME163	NALLA SRINATH REDDY	MECHANICAL	Schools
27	U17ME171	KARRI PAVAN KALYAN	MECHANICAL	Pava hlyan
28	U17ME173	NALAJAM MOHAN SAI	MECHANICAL	Mohour
29	U16ME094	GOPAL KUMAR	MECHANICAL	John Jenn
30	U16ME098	PRAJEESH S NAIR	MECHANICAL	Pronjesch
31	U16ME100	NAGIREDDY AJAYKUMAR	MECHANICAL	rass relay
32	U16ME101	VIJAY	MECHANICAL	Vijan
33	U16ME104	MULLAGURA BHARATH KUMAR	MECHANICAL	Bhooth to

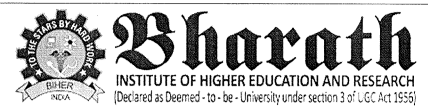
No of Students Registered: 33

No of Students present: 33

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 se	ssion on the s	cale indicate	ed. Your comm	nents are r	nost a	ppred	ciated	1.
S.NO	Parameters						Good	Excellent	Outstanding
1.	The Topic								
	The choice of topic was relevant to me						V		
2.	The Lecturer / Speaker								
	Self-confidence					/			
	Communication skills						,	************	/
	Doubts/ queries were answered satisfactorily						V		
3.	The Content (Topic)								-
	Refers to latest developments in the field						/		1
	Career oriented							/	1
	Innovative learning, if any					/			
	erall, how would you urse?	rate this Gues	st Lecture / \dagger 3. Good	Workshop / Se	eminar / Ev		/alue	adde	ed
					1				



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	scale indicat	ed. Your comn	nents are m	ost a	ippred	ziatec	••
S.NO	Parameters						Good	Excellent	
1.	The Topic		Paralle Annual Control of the Contro		Below Average	Average			<u></u>
	The choice of topic was relevant to me							V	r
2.	The Lecturer / S _I	peaker							-
	Self-confidence							1	6.
. '	Communication skills								r
	Doubts/ queries w	ere answered sa	itisfactorily	1					-
3.	The Content (Top	pic)							-
	Refers to latest developments in the field								2
	Career oriented								-
	Innovative learning, if any							~	
	erall, how would yourse?						/alue	adde	d
	1. Below Average	2. Average	3. Good	4. Excellent	5. Outstan	ding		-	
L									



This is to certify that Mr/Ms...NAYEEN KUMAR U has

attended the COURSE ON WORKSHOP PRACTICE programme organized by

Department of Automobile Engineering. Bharath Institute of Higher

Education and Research, Chennai on 06-01-20

Co-Ordinator s of

Dean

Mechanical Engineering

