

Requisition Letter

Date: 30.08.2019

From

The HOD,

Department of Mechanical Engineering,

Bharath Institute of Higher Education and Research,

Selaiyur, Chennai.

То

The Dean Engineering,

Bharath Institute of Higher Education and Research,

Selaiyur, Chennai.

Respected Sir,

Sub: Requisition for conducting Value added course – reg.

School of Mechanical Sciences has planned to conduct Value added course entitled "COMPUTER-IN DESIGN, PHOTOSHOP AND CORELDRAW" from 02/09/2019 to 06/09/2019. In this regard we kindly request you to grant permission for the same.

VVVV

Thanking You

HOD/MECH



Date:30.08.2019

Department of Mechanical Engineering

Circular

The of Department of Mechanical Engineering, BIHER is glad to conduct five days value added program entitled "COMPUTER-IN DESIGN, PHOTOSHOP, CORELDRAW" from 02.09.2019 to 06.09.2019 for 30 hours. Those who are interested to participate do register your name to the program coordinator.

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

Resource person: Dr. Hariharan and Dr. K. Selvakumar

Maximum no. of registration Allowed -60.

Program coordinator

Mr.VP.Durairaj



Department of Mechanical Engineering

Computer-InDesign, Photoshop, Corel Draw

OBJECTIVE:

- The aim of the subject is to provide make the students to understand the Computer-InDesign, Photoshop, Corel Draw.
- Develop understanding of vector drawing and creation of design through vector software.
- Develop understanding of photo editing and creation of raster images through software.
 - Understanding practical applications of graphic designing.

MODULE 1 Advanced Manufacturing Processes

(10Hrs)

[DAY: 1]

- Introduction to tools selection
- Drawing &colouring

[DAY: 2]

- Working with text
- Applying effects

[DAY: 3]

Working with bitmap & web resources

MODULE II

(10Hrs)

[DAY: 4]

- Introduction to tools selection &colour models
- Working with layers
- Creating shapes & painting

[DAY: 5]

- Transforming & retouching
- Colour& tonal adjustment Filters and their specific effects

(10 Hrs)

- Working with type
- Saving a file



Department of Mechanical Engineering One Week Value added Program on <u>Computer-InDesign</u>,

Photoshop, Corel Draw

Date	Morning Session (9 AM – 12 PM)	Afternoon Session (1:30 PM – 3:30 PM)
02.09.2019	Program Inauguration Dr. R. Hariharan	Dr. K. Selvakumar
	Introduction to tools selection	Working with text
	Drawing &colouring	Applying effects
03.09.2019	Dr. K. Selvakumar	Dr. R. Hariharan
	Working with bitmap & web resources	Introduction to tools selection &colour models
		Working with layers
		Creating shapes & painting
04.09.2019	Dr. R. Hariharan	Dr. K. Selvakumar
	Transforming & retouching	• Introduction to tools selection &colour model
	Colour& tonal adjustment	Applying effects
05.09.2019	Dr. K. Selvakumar	Dr. R. Hariharan
	Filters and their specific effects	Introduction to tools selection
	Working with type	Drawing &colouring
	• Saving a file	2 January according
06.09.2019	Dr. R. Hariharan	Dr. K. Selvakumar
	Working with text	Working with bitmap & web resources
	Applying effects	Transforming & retouching
	Introduction to tools selection &colour models	Colour& tonal adjustment
	Working with layers	
	Creating shapes & painting	
		Quiz/ Feedback / valedictory Session

Program Coordinator:

Mr.VP.Durairaj

Assistant Professor,

E-Mail: vpdurairaj57@gmail.com



Attendance sheet

S.No	Name	Register No.	Department
3.100	BENDICT JOHN SMITH B	U16ME501	Mechanical Engineering
2	BHARGAV NELAKUDITI	U16ME507	Mechanical Engineering
3	POOVENDHAN S	U16ME512	Mechanical Engineering
4	SEYED AHAMED A R	U16ME517	Mechanical Engineering
5	RAJOSHIK ROY	U16ME519	Mechanical Engineering
6	CHENNAMREDDY SRINATH	U16ME521	Mechanical Engineering
7	NEHLANGKI SUIAM	U16ME719	Mechanical Engineering
8	SIDDARTH A	U16ME019	Mechanical Engineering
9	NISONAN N	U16ME020	Mechanical Engineering
10	RAJITH R C	U16ME021	Mechanical Engineering
11	SURIYA RAJ R	U16ME022	Mechanical Engineering
12	R.UDHAYA KUMAR R	U16ME027	Mechanical Engineering
13	DINESH C	U16ME044	Mechanical Engineering
14	MUSTAQ AHMED M	U16ME045	Mechanical Engineering
15	GOWTHAM S	U16ME047	Mechanical Engineering
16	HEMANTH RAJ R	U16ME048	Mechanical Engineering
17	SHRIKHANTH R	U16ME052	Mechanical Engineering
18	SANTHOSH R	U16ME071	Mechanical Engineering
19	MOHAMMED THAUFEEQ K	U16ME136	Mechanical Engineering
20	DINESHKUMAR S	U16ME137	Mechanical Engineering
21	DEJOEL HAROLD RAYMOND F	U16ME141	Mechanical Engineering
22	DANTLA GOWTHAM REDDY	U16ME526	Mechanical Engineering
23	ANANDHRAJ J	U16ME527	Mechanical Engineering
24	YOGESH N	U16ME571	Mechanical Engineering
25	MOGHAL SAJEED BAIG	U16ME601	Mechanical Engineering
26	SURESH S	U16ME708	Mechanical Engineering
27	VASANTH KUMAR R	U16ME066	Mechanical Engineering
28	KAMASANI SURESH	U16ME078	Mechanical Engineering
29	MAJID ALI	U16ME080	Mechanical Engineering
30	HARISH S	U16ME082	Mechanical Engineering
31	ANAND KUMAR .	U16ME087	Mechanical Engineering
	MACHUNURU PRASAD KUMAR		
32	REDDY	U16ME093	Mechanical Engineering
33	GOPAL KUMAR .	U16ME094	Mechanical Engineering
34	PAVITHRAN OMEZHILAN	U16ME520	Mechanical Engineering
35	I S V SAI DATTHA SHARAN	U16ME522	Mechanical Engineering

1 20	DANUITU VICNESUMAD A	1114 CN 45572	• • • • • • • • • • • • • • • • • • •
36	RANJITH VIGNESHWAR A	U16ME572	Mechanical Engineering
37	SHAIK MAHAMMED HANEEF	U16ME602	Mechanical Engineering
38	SHAIK RIYAZ	U16ME603	Mechanical Engineering
39	VISHVAK R	U16ME026	Mechanical Engineering
40	MOURYA RAJ D	U16ME042	Mechanical Engineering
41	V. SIVASHANMUGAM V	U16ME046	Mechanical Engineering
42	VIKRAM SINGH	U16ME050	Mechanical Engineering
43	KARRI PAVAN KUMAR	U16ME072	Mechanical Engineering
44	RAMACHANDRAN M	U16AM001	Automobile Engineering
45	LIBIN BOBBY	U16AM002	Automobile Engineering
46	NANDA KUMAR K	U16AM004	Automobile Engineering
47	VASANTHKUMAR R	U16AM005	Automobile Engineering
48	KARANPRAKASH R	U16AM006	Automobile Engineering
49	SUNDARESWARAN B	U16AM007	Automobile Engineering
50	PALAPANDALA PRUDHVI	U16AM008	Automobile Engineering
51	THAMIM ANSARI K	U16AM009	Automobile Engineering
52	DHANASEKAR R	U16MT005	Mechatronics Engineering
53	GOUTHAM M	U16MT006	Mechatronics Engineering
54	CHANDRASEKAR D G	U16MT701	Mechatronics Engineering
55	CHIRANJEEVI A	U16MT702	Mechatronics Engineering

Bharath institute of Higher Education and Reseaarch

CERTIFICATE OF PARTICIPATION

This is certify that

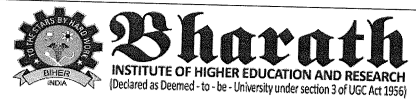
Photoshop, Corel draw" conducted by the School of Mechanical Engineering has participated in the Value Added Course titled "Computer - Indesign, during the month of September 2019.

VAC CO-ORDINATOR



Jun

HOD MECHANICAL



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.

Date Event /	Speaker Name: Please rate the	291 Conputer-	19 to Julie	ja, Alox	3. O		OL	lole	عمر
	• Please rate the	Session on the	u Lovo scale indica	ated. Your com	Selval nents are 1	حوب nost a	appre	 ciate	d.
S.No				Below	Average	Good	Excellent	Outstanding	
1.	The Topic					4	-		10
	The choice of topic	was relevant to	me				-	-	-
2.	The Lecturer / Spe	aker					-		1
	Self-confidence					-			
	Communication skills							 	
	Doubts/ queries were answered satisfactorily						-		<u> </u>
3.	The Content (Topic					-			
	Refers to latest deve	lopments in the	field			 			
	Career oriented								
	Innovative learning,	if any	-						
• Ov	verall, how would you urse?	rate this Gues	t Lecture /	Workshop / Ser	ninar / Eve	ent/Va	alue a	ıdded	1
	1. Below Average	2. Average	3. Good	4. Excellent	5. Outstand	ling			
• Co.	mments (If any):	The for	oics di	Covere	d ove	200			.

<u>РНОТО</u>

