

## **Requisition Letter**

Date: 29.08.2018

From

The HOD,

Department of Mechanical Engineering,

Bharath Institute of Higher Education and Research,

Selaiyur, Chennai.

To

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 on "Principle of Microeconomic on 03/09/2018. In this regard we kindly request you to grant permission for the same.

Thanking You

HOD/MECH

Dean Engineering

DEAN (Engineering)

Bharath Institute of Science & Technology
RHARATH INSTITUTE OF HIGHER EDUCATION & RESEARCH
(Declared as Deemed to be University U/S 3 of UGC Act. 1956)
Selaiyur, Chennai-600 073.



Date: 29.08.2018

## **Department of Mechanical Engineering**

## Circular

The of Department of Mechanical Engineering, BIHER glad to conduct on five days value added program on "*Principle of Microeconomics*" from 03.09.2018 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: Mr.R.Sabarish and Mr.V.P.Durairaj

Maximum no. of registration Allowed -60.

\*First come first serve basis.

Program coordinator

Dr.D.Ravi

Mr. Arun V Rajus Kumar



## Department of Mechanical Engineering

One Week Value added Program on "Skill Development on Principle of

Microeconomics" 3rd to 10th Sep 2018					
Date	Morning Session (9 AM – 12 PM)	Afternoon Session (1:30 PM - 3:30 PM)			
03 - 09 - 2018 (Monday)	Mr.R.Sabarish  This course is designed to expose the students to the basic principles of microeconomic theory. The emphasis will be on thinking like an economist and the course will illustrate how microeconomic concepts.	Mr.V.P.Durairaj Why study economics? Scope and method of economics; the economic problem: scarcity and choice; the question of what to produce, how to produce and how to distribute output			
04 - 09 - 2018 (Tuesday)	Mr.R.Sabarish science of economics; the basic competitive model; prices, property rights and profits; incentives and information; rationing; opportunity sets; economic systems; reading and working with graphs.	Mr.V.P.Durairaj The consumption decision - budget constraint, consumption and income/price changes, demand for all other goods and price changes; description of preferences			
05 - 09 - 2018 (Wednesday)	Mr.R.Sabarish. properties of indifference curves; consumer's optimum choice; income and substitution effects; Hicksian and Slutsky method of decomposition, labour supply and savings decision	Mr.V.P.Durairaj Slutsky method of decomposition, labour supply and savings decision - choice between leisure and consumption, the theory of revealed preference			
06 - 09 - 2018 (Thursday)	Mr.R.Sabarish Coordinate system, Drafting, Modeling., Design need and requirements, Importance of Parametric constraints, Types of cad software and their features, Necessity of cad cam integration.	Mr.V.P.Durairaj Creating and Editing features, Sheet metal components, Surface modeling, Designing. Developing parametric modeling, Behavioral modeling, and Mechanism simulation.			
07 – 09 – 2018 (Friday)	Mr.R.Sabarish Slutsky method of decomposition, labour supply and savings decision - choice between leisure and consumption, the theory of revealed preference	Mr.V.P.Durairaj Programming sequence, formats, different codes, canned cycles. Absolute and incremental programming. Tool nose radius compensation (G41/42). Cutting tool materials, cutting tool geometry			
10 – 09 – 2018 (Saturday)	Mr.R.Sabarish Behaviour of profit maximizing firms and the production process; Concept of Iso-quant, firm's equilibrium, Concept of costs- fixed cost, variable cost, average cost, marginal cost, short run costs and output	Mr.V.P.Durairaj the basic competitive model; prices, property rights and profits; incentives and information; rationing; opportunity sets; economic systems; reading and working with graphs.			

Program Coordinator: Assistant Professor

Mr. Arun WRejus Kumar, Dr.DRavi

E-Mail: vpdurairaj57@gmail.com



## 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.

Name of Department	MECHANICAL ENGINEERING
Date	3/9/2018
Event / Speaker Name	Primiples of MICRDELONDINGS

Please rate the session on the scale indicated. Your comments are most appreciated.

s.NO	Parameters	Below	Average	Good	Excellent	Outstanding
1.	The Topic			7	-	
	The choice of topic was relevant to me				7	
2.	The Lecturer / Speaker				>	
	Self-confidence			~		
	Communication skills			✓		
	Doubts/ queries were answered satisfactorily			<b>✓</b>		
3.	The Content (Topic)				1	
	Refers to latest developments in the field			<b>✓</b>		
	Career oriented				<b>√</b>	
	Innovative learning, if any			1		

Overall, how would you rate this Guest Lecture / Workshop / Seminar / Event/Value added course?

3. Good	4. Excellent	5. Outstanding
	3. Good	3. Good 4. Excellent

· Comments (If any): very Informative for our Gorier, I Lean

Econo MILS



### 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.

Name of Department	Mechanical
Date	3.09.2018
Event / Speaker Name	Priorciples of Microecomonics

Please rate the session on the scale indicated. Your comments are most appreciated.

s.no	Parameters	Below	Average	Good	Excellent	Outstanding
1.	The Topic					~
	The choice of topic was relevant to me					-
2.	The Lecturer / Speaker					/
	Self-confidence					-
	Communication skills				-	
	Doubts/ queries were answered satisfactorily					/
3.	The Content (Topic)					-
	Refers to latest developments in the field					-
	Career oriented				_	-
	Innovative learning, if any					-

 Overall, how would you rate this Guest Lecture / Workshop / Seminar / Event/Value added course?

• Comments (If any):

I personally Learn about economics very quickely

## **Bharath Institute of Higher Education** and Reseaarch

# CERTIFICATE OF PARTICIPATION

This certificate goes to

## D. LOKESH

for successfully completing the Value Added Course on "PRINCIPLES OF MICRO-ECONOMICS" conducted by the School of Mechanical Engineering during the month

of September 2018.

Sone

VAC CO-ORDINATOR



HOD MECHANICAL



## Attendance sheet

S.No	Name	Register No.	Department
1	ASWIN M	U15ME031	Mechanical Engineering
2	ATHKEM NARENDRA GOUD .	U15ME032	Mechanical Engineering
3	AVULA GURUNATH	U15ME033	Mechanical Engineering
4	AVULA SAIRAM	U15ME034	Mechanical Engineering
5	BADAGALA RAVITEJA	U15ME035	Mechanical Engineering
6	BALAJI S	U15ME036	Mechanical Engineering
7	BASAVA GANESH REDDY .	U15ME039	Mechanical Engineering
8	BHARATH KUMAR R	U15ME041	Mechanical Engineering
9	BHARATH KUMAR S	U15ME042	Mechanical Engineering
10	BODDA DINESH	U15ME044	Mechanical Engineering
11	BUDDANAGARI RAGHAVENDER REDDY.	U15ME045	Mechanical Engineering
12	DASARI SURYA RAMANJANEYULU .	U15ME047	Mechanical Engineering
13	KAIPU JAYAPRAKASHREDDY	U15ME089	Mechanical Engineering
14	KARRI YASWANTH SRINIVAS .	U15ME095	Mechanical Engineering
15	KARTHICK V	U15ME096	Mechanical Engineering
16		U15ME097	Mechanical Engineering
17	The state of the s	U15ME100	Mechanical Engineering
18	CSIA MINING CONTRACTOR	U15ME101	Mechanical Engineering
19		U15ME104	Mechanical Engineering
20	A 100 TO	U15ME106	Mechanical Engineering
21	THE PARTY OF THE P	U15ME107	Mechanical Engineering
22		U15ME159	Mechanical Engineering
23		U15ME160	Mechanical Engineering
24		U15ME161	Mechanical Engineering
25		U15ME162	Mechanical Engineering
26		U15ME163	Mechanical Engineering
27		U15ME175	Mechanical Engineering
28		U15ME176	Mechanical Engineering
29	THE PROPERTY OF THE PROPERTY O	U15ME206	Mechanical Engineering
30		U15ME207	Mechanical Engineering
31		U15ME211	Mechanical Engineering
32		U15ME212	Mechanical Engineering
33		U15ME213	Mechanical Engineering
34		U15ME215	Mechanical Engineering
35	100000000000000000000000000000000000000	U15ME216	Mechanical Engineering
36		U15ME237	Mechanical Engineering



AMIT KUMAR.	U15ME319	Mechanical Engineering
	U15ME718	Mechanical Engineering
		Mechanical Engineering
	U15AM009	Automobile Engineering
	U15AM010	Automobile Engineering
	U15AM011	Automobile Engineering
	U15AM012	Automobile Engineering
	U15AM013	Automobile Engineering
	U15AM014	Automobile Engineering
The second secon		Mechatronics Engineering
The state of the s	U15MT011	Mechatronics Engineering
	U15MT012	Mechatronics Engineering
	U15MT013	Mechatronics Engineering
		Mechatronics Engineering
		Mechatronics Engineering
	KODALI DINESH BABU .  DINESH KUMAR M  LOKESH D  KUMARESH V  PANDRAJU SAI KRISHNA .  GRANDHI RANGA LOKESH .  SAYANTI MAJUMDER  NIRMAL KUMAR P  ELANGOVAN M  GOKULPRASHANTH V  HASHIM JAWAD MELEDATH  INNAMULHASAN S  MANIKANDAN A  MARIA SUBITCHAM VINITH N  MATHAN KUMAR S  TADIKONDA SAI TEJA  VIJAY S  MOHAMMED MOIDEEN RIYAZ M  RAJ KUMAR M B  PADIYACHI MONISH DANASEKAR  NAREN KUMAR	KODALI DINESH BABU . U15ME718  DINESH KUMAR M U15ME719  LOKESH D U15ME720  KUMARESH V U15ME721  PANDRAJU SAI KRISHNA . U15ME722  GRANDHI RANGA LOKESH . U15ME724  SAYANTI MAJUMDER U15ME725  NIRMAL KUMAR P U15ME729  ELANGOVAN M U15ME732  GOKULPRASHANTH V U15AM009  HASHIM JAWAD MELEDATH U15AM010  INNAMULHASAN S U15AM011  MANIKANDAN A U15AM012  MARIA SUBITCHAM VINITH N U15AM013  MATHAN KUMAR S U15AM014  TADIKONDA SAI TEJA U15MT010  VIJAY S U15MT011  RAJ KUMAR M B U15MT013  PADIYACHI MONISH DANASEKAR U15MT014



## Bharath Institute of Higher Education and Research

[Declared Under Section 3 of UGC Act, 1956] Chennai – 600 073



## INTERNAL QUALITY ASSURANCE CELL (IQAC) DOCUMENTS SUBMISSION FORM

Date of Submission	9/10/2018				
Type of Documents	Value Added Course Program Repost.				
Description	Urban Economics				
	a) Requestion Letter				
	b) Circular				
	c) Cum' calum				
	d) Schedule				
Enclosures	e) Attendance Shoet				
	f) Feedback Form				
	g) certificate				
	h) Incge				
No. of Pages	13				
	Name: Mr. Roui.D				
	Designation: Assit Protessy				
Submitted By	Department: Meehowcol				
	Signature :				

For Office Use Only						
Verified By:	DY. N.C. SENTHUR	Sign:	Date: 10/10/200			
Uploaded By:		Sign:	Date:			
File Name:						

**IQAC - BIHER**