

Date: 25.03.2019

#### CIRCULAR

Sub: Organising Value added Course: Short term Courses on enhancing of epics developing - reg.,

With reference to the above mentioned subject, we bring it to your notice that School of Basic Science, Bharath Institute of Higher Education & Research is organising Value added course "Short term Courses on enhancing of epics developing". The syllabus and registration form is enclosed below.

The candidates those who are interested to join must fill the registration form and submit to the Course Coordinator Dr.G.Padmapriya, School of Basic Science on or before 15.05.2018. The Registration form received after the mentioned date shall not be entertained under any circumstances.

Encl: A copy of Syllabus & Registration form

Dean-Faculty of Arts & Science

Bhoroth Institute of Higher Education & Research
(Declared as Deemed to be University U/S 3 of UGC Act. 1956)
Chennai-600 073. INDIA

Copy To:

1.All HODs

2.Office File/ Notice Board

3. Course Coordinator



#### Registration Form

### Value Added Course

Date: 12 - 05 -2013

Name

: A. stella

Reg.No.

· U12 C1 001

Gender

: Fernale

Department

: chemistry

Year

2018

Contact No.

: 9942615321

**Email ID** 

: Stelle chem-2017 @grails com

Course Applied For:

Short learns Course on enhancing of epics developing



#### Registration Form

## Value Added Course

Date: 12.0 5 . 2018

Name

: V. Vij'ayorlakshoni

Reg.No.

: VI8CIOII

Gender

: Female

Department

: chemistry

Year

2018

Contact No.

: 9962839542.

Email ID

: Viji today 17@ gmail.com

Course Applied For: Short term Courses on enhancing of epics developing

Vyayalalışbiri. V.



#### Value Added Course

# Short term Courses on enhancing of epics developing

#### Syllabus

Introduction of enhancing of epics developing

Real applications with hands-on opportunity

Multidisciplinary team experience

Project planning and management experience

Development of communication skills

Professional responsibility

Realistic, long-term, start-to-finish design experience

Leadership opportunities

Mentoring opportunities—student to student, faculty to student, community member to student Expanded view of engineering in terms of community engagement

Alternative learning environment for those with learning styles not well matched to traditional lectures

Personal engagement with the local community

Compelling context in which to explore local, global, and ethical issues

Empowerment of students as learners, teachers, achievers, and leaders

Emphasis on the relevance of education to students living in a real world

Ability to learn job skills and prepare for careers after college

# Bharath Institute of Higher Education & Research School of Arts Lesson Plan

	Value Add	ed Course: Short term Courses on enhancing of epics developing	Course Duration:30	Hrs
S.No	Date	Topic	Time	Hour
1	30-03-19	Real applications with hands-on opportunity	10.00-12.00a.m	2
2	01-04-19	Multidisciplinary team experience	2.00-4.00p.m	2
3	02-04-19	Project planning and management experience	2.00-3.00p.m	2
4	03-04-19	Development of communication skills	2.00-4.00p.m	2
5	04-04-19	Professional responsibility	2.00-4.00p.m	2
6	05.04.19	Realistic, long-term, start-to-finish design experience	2.00-4.00p.m	2
7	06.04.19	Leadership opportunities	10.00-12.00a.m	2
8	08.04.19	Mentoring opportunities—student to student, faculty to studen	2.00-4.00p.m	2
9	09.04.19	Alternative learning environment for those with learning styles	2.00-3.00p.m	2
10	10-04-19	Personal engagement with the local community	2.00-4.00p.m	2
11	11-04-19	Compelling context in which to explore local, global, and ethic	2.00-4.00p.m	2
12	12-04-19	Empowerment of students as learners, teachers, achievers, and	2.00-4.00a.m	2
13	13-04-19	Emphasis on the relevance of education to students living in a	10.00-12.00a.m	2
14	15-04-19	Ability to learn job skills and prepare for careers after college	2.00-4.00p.m	2
15	16-04-19	Increased awareness of the local community among the student population	2.00-4.00p.m	2

# Bharath Institute of Higher Education & Research School of Arts

#### Course TimeTable

# Value Added Course: Short term Courses on enhancing of epics developing

Course Duration:30 Hrs

S.No	Date	Time	Hour
1	30-03-19	10.00-12.00a.m	2
2	01-04-19	2,00-4,00p.m	2
3	02-04-19	2.00-3.00p.m	2
4	03-04-19	2.00-4,00p.m	2
5	04-04-19	2.00-4.00p.m	2
6	05.04.19	2.00-4.00p.m	2
7	06.04.19	10.00-12.00a.m	2
8	08.04.19	2.00-4.00p.m	2
9	09.04.19	2.00-3.00p.m	2
10	10-04-19	2.00-4.00p.m	2
11	11-04-19	2.00-4.00p.m	2
12	12-04-19	2.00-4.00a.m	2
13	13-04-19	10.00-12.00a.m	2
14	15-04-19	2.00-4.00p.m	2
15	16-04-19	2.00-4.00p.m	2

# Bharath Institute of Higher Education & Research School of Arts

# Students Registration List

Value Added Course: Courses on fundamental skills of air hostess

S.NO	REG.N0	NAME OF THE CANDIDATE	DEPARTMENT
1	U18CI002	JEBASTIN A	Chemistry
2	U18CI003	GOWTHAM K	Chemistry
3	U18CI004	JAIGANESH R	Chemistry
4	U18CI005	JAYASURYA S	Chemistry
5	U18CI006	DIVAKAR E	Chemistry
6	U18CI007	DEEPAK T	Chemistry
7	U18CI008	MARIJ	Chemistry
8	U18CI009	PRASANTH K	Chemistry
9	U18CI010	MATHANBALAN J	Chemistry
10	U18CI011	VIJAYALAKSHMI V	Chemistry
11	U18CI012	SARANRAJ D	Chemistry
12	U18CI013	JANCY R	Chemistry
13	U18CI014	BACKIYALAKSHMI M	Chemistry
14	U18CI016	SREEJITH MS	Chemistry
15	U18CI017	VANITHA R	Chemistry
16	U18CI018	SATHYARAJ G	Chemistry
17	U18CI019	SANTHOSH S	Chemistry
18	U18PS004	GOPIKRISHNAN C	Physics
19	U18PS005	SARAN R	Physics
20	U18PS006	UJJWAL KUMAR.	Physics
21	U18PS007	BALAJI S	Physics
22	U18PS008	SREE LAKSHMI PRIYA S	Physics
23	U18PS009	NAMBIRAJAN S	Physics
24	U18PS010	MOHAMED AZHARUDEEN M	Physics
25	U18PS012	SANGEETHA V	Physics
26	U18PS013	PURUSHOTHAMAN R	Physics
27	U18PS014	KARUNYA G A	Physics
28	U18MA001	MONISHA J.	Maths
29	U18MA002	ABIRAMI P.	Maths
30	U18MA003	VENNILA V.	Maths
31	U18MA004	RAMAJAYAM P.	Maths
32	U18MA005	TAMILVENDHAN S.	Maths
33	U18MA006	AJAY KUMAR P.	Maths
34	U18MA007	NEELESH RAJ R.	Maths
35	U18MA008	SOWMIYA R.	Maths
36	U18MA009	GOWSIYA BEGAM S.	Maths
37	U18MA010	AYENDRILA SENGUPTA.	Maths
38	U18MA011	SANDHIYA K.	Maths
39	U18MA012	RAJKUMAR R.	Maths
40	U18CI017	VANITHA R	Chemistry
41	U18CI018	SATHYARAJ G	Chemistry



## Course Feedback form

# Value Added Course

Date: 20.04.2019

Course Title: Short term Courses on enhancing of epics developing

Name:

A. Stella

RegNo:

Department:

U18C2001 ent: chemistry

S.No	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	1 5. V	ery S	Satis	fied	)
1.	Ojectives of the course clear to you		119			V
2.	Course contents met with your expectations				~	
3.	Lecture sequence was well planned					/
4.	Lectures were clear and easy to understand			19	/	~
5.	Teaching aids were effective					~
6.	Instructors encourage interaction and were helpful				V	
7.	The level of the course					V
	(1. Very poor 2. Poor 3. Average 4. Good 5.	Exce	llent	)		
8.	Overall rating of the course:	1	2	3	4	5

Please give Suggestion for the improvement of the course:

Signature



### Course Feedback form

#### Value Added Course

Date: 29.04.19

Course Title: Short term Courses on enhancing of epics developing

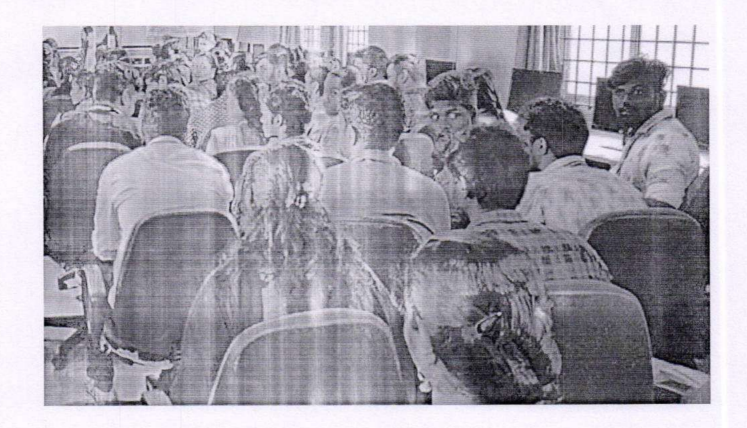
Name: V. Vijoyorlakshone RegNo: U18 CI O11 Department: Chemishy

S.No	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. V	ery S	Satis	fied	)
1.	Ojectives of the course clear to you					~
2.	Course contents met with your expectations				V	
3.	Lecture sequence was well planned		P/A			~
4.	Lectures were clear and easy to understand			100	V	
5.	Teaching aids were effective				V	
6.	Instructors encourage interaction and were helpful		1			V
7.	The level of the course					V
	(1. Very poor 2. Poor 3. Average 4. Good 5. 1	Excel	lent	)		
8.	Overall rating of the course:	1	2	3	4	5

Please give Suggestion for the improvement of the course:

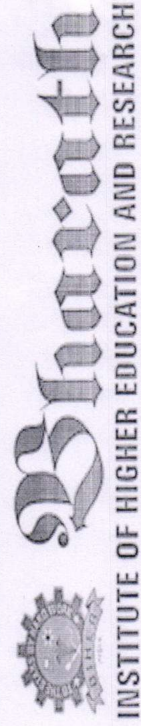
Vyoyalusofmi.x Signature





# Resource Person Details

Dr.G. Nithya Assistant Professor, Department of Chemistry Vels University Chennai.



# School of Arts

83/3, Agaram Main Road, Thiruvancherry, Chennai-600 126, Tamilnadu, India.

Certificate of participation

This is to certify that

# STELLA A

unique and special program held at School of Basic Science, BIHER from March 30, 2018 to April 20, has participated in the value added course: Short term Courses on Enhancing of Epics Developing, a

2019.

Dr. P. Paulraj Course Co-ordinator

Dr. G. Padmapriya Convener

Dean-Arts & Science