From

Mrs. D. Bindu, Assistant Professor

Bharath Institute of Higher Education and Research,

Chennai

To

The Dean

Srcc Balaji Medical College

Bharath institute of Higher Education Research,

Chennai

Sub: -Permission to conduct value- added course: Safety For Lab Chemicals For Technical Staff

Respected sir,

With reference to subject mentioned above, the department proposes to conduct a value-added course titled Safety For Lab Chemicals For Technical Staff

We kindly solicit your kind permission to commence the program.

Warm Regards,

Mrs. D. Bindu, Assistant Professor

Sree Balaji Medical College & Hospital,

Chennai - 600 044

Date: 11/22/2021

CIRCULAR

Notification for Value added courses

The School of Allied Health Sciences is scheduled to offer a Value added Certificate Course on Safety For Lab Chemicals For Technical Staff from 12/12/2021 for a period of 3 weeks. Interested students can approach Mrs. D. Bindu, Assistant Professor and Course Coordinator, School of Allied Health Sciences for registration and for further details on or before 12/5/2021

Eligibility- Medical Students

DEAN

Copy to:

Vice Chancellor

Pro Vice Chancellor

Additional Registrar

Deans

CoE

Heads of Departments

Sree Balaji Medical College & Hospital, Chennai - 600 044

VALUE ADDED COURSE -Safety For Lab Chemicals For Technical Staff COURSE CO-ORDINATOR DETAILS

Faculty Name: Mrs. D. Bindu, Assistant Professor

Email ID: bindu.d@bharathuniv.ac.in

Mobile number: 9841255807



Bharath Institute of Higher Education and Research Sree Balaji Medical College & Hospital



CERTIFICATE

For Lab Chemicals For Technical Staff conducted by at Sree Balaji Medical College & Hospital, Chennai held during 12/12/2021 This is to certify that Mr./Ms. KARTHIK S has completed the value added course on Safety

Dr.P.Sai Kumar MD

Vice Principal, SBMCH

Dr. Gunasekeran MS

空

Dean, SBMCH

SCHOOL OF ALLIED HEALTH SCIENCES COURSE OF SAFETY FOR LAB CHEMICALS FOR TECHNICAL STAFF 40 HOURS

LEARNING OBJECTIVES:-

- 1. Laboratory safety
- 2. Environmental health
- 3. Environment safety
- 4. Biochemical hazards
- 5. Training

UNIT -:	L: LABORATOR	Y SAFETY	/
S.NO	TOPICS	HOURS	FACULTY
1.	Laboratory with hazardous chemicals	2	Lecture
2.	Materials and equipments	1	

3.	Laboratory	1	
	science		
4.	Assessment	1	Lecture

UNIT-2	: ENVIRONMEN		go a consumation to the first and the consumation
S.NO	TOPICS	HOURS	FACULTY
1.	Physical / energy hazards	2	Assistant Professor
2.	Chemical hazards	1	
3.	Non- occupational disability management	2	
4.	Occupational exposure limits	2	
5.	Assessment	1	Assistant professor

UNIT-3	: OCCUPATIONAL	HEALTH	
S.NO	TOPICS	HOURS	FACULTY
1.	Environmental toxicity	2	Lecture

2.	Food and air borne disease	2	
3.	Environmental carcinogensis	2	
4.	Risk communication	1	
5.	Assessment	2	lecture

S.NO	TOPICS	HOURS	FACULTY
1.	Biohazardous waste	2	Assistant professor
2.	Chemical spills/clean up	1	
3.	Chemical purchase/inventory/storage	2	
4.	Accidents/Accident reporting	2	
5.	Assessment	2	Assistant professor

UNIT-5	: TRAINING		10
s.NO	TOPICS	HOURS	FACULTY
1.	Chemical labeling	1	Lecture
2.	Electrical safety	2	

	issues		
3.	Personal protective equipment(PPE)	2	
4.	Chemical hygiene and life safety issues	2	
5.	Documentation	1	
6.	Assessment	2	Lecture

S. No	Name
- i	AARON RAJ K
2	ABHISHEK ARORA
3	ABHISHEK BHADANA
4	ABHISHEK RAMACHANDRAN V
5	ABINAYA M (05.10.2000)
6	ABINAYA M (12.11.2000)
7	ABINAYA S
8	ABINI M
9	ABIRAMI R
10	AFIALI H G
1 I	AFRID AHAMED
12	AGNES CELSHEYA A
13	AISHVARYAA T V
14	AISHWARYA M
15	AISWARYAA B
16	AJEETH KUMAR N
17	AKANKSHA SINGH
18	AKASH RAJ J
19	AKSHARA C
20	AKSHARA R K
21	AKSHAYA M
22	ALLA REETHU CHOWDARY
23	AMALA SHYBI
24	AMRISH B
25	AMRITHA S
26	ANDREW GEORGE DCOUTO
27	ANKURITA BHAUMIK
28	ANOUSHYA S
29	ANUGRAH K
30	APARNA R
31	ARAVINDHAN D
32	ARKAJAA K
33	ARPITA CHOUDHURY
34	ARUN SANTHAN M
35	ARUNNIDHI R
36	KARTHIK S

COURSE FEEDBACK FORM

Course Title: Sufety for lab chemical For Technical Legs

Name: ARKAJAAK

RegNo:

Department:

S.NO	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Ve	ry sat	isfied	l)	
1.	Objectives of the course clear to you					
2.	The course contents met with your expectations		1000000	COLOR COLOR		
3.	The lecture sequence was well planned					
4.	The lecturers were clear and easy to understand				س	•
5,	The teaching aids were effective		0.0000000000000000000000000000000000000			
6.	The instructors encourage interaction and were helpful					
7.	The level of the course	<u> </u>	<u> </u>	<u> </u>	07,775,000	L
	(1. Yely pool 221801 511811181	xcelle	nt)	,	1	
8.	Overall rating of the course:	1	2	3	4	5

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Thank you

COURSE FEEDBACK FORM

Course Title: Safety for Lab chemicale For Technical eligh.

Name: Alla Reethu chowday.

RegNo:

Department:

S.NO	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Ve	ry 521	tisfiec	l)`	
1.	Objectives of the course clear to you			V		
	The course contents met with your expectations					ļ
3.				1	~	
4.			<u> </u>	_		-
5.	The teaching aids were effective	1			~	
6.	The instructors encourage interaction and were helpful					سسا
7.			<u></u>	<u> </u>	<u> </u>	1
	(1. Very poor 2. Poor 3. Average 4. Good 5. E	xcelle	nt)		,	
8.	Overall rating of the course:	1	2	3	4	5

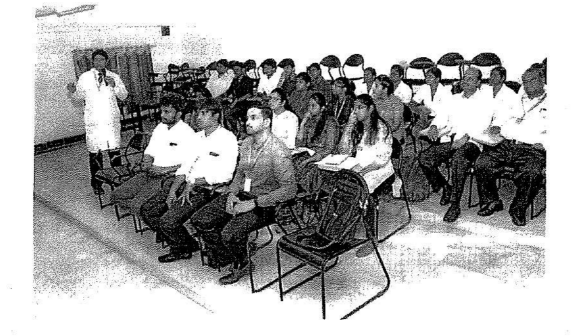
Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Signature

***Thank you



 $https://drive.google.com/drive/lolders/1o68h_Y_TX8A71sNU4u4h7uLSFBVYKlcm$