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 constitution
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
1	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
l 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 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		0.000			
3.	The lecture sequence was well planned					
4.	The lecturers were clear and easy to understand				س	<u> </u>
5,	The teaching aids were effective		0.0000000000000000000000000000000000000			
6.	The instructors encourage interaction and were helpful					س
7.	The level of the course					L
	(1. Yely pool 2:1881 Silvering	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 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.					~	
4.			<u> </u>	_	<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

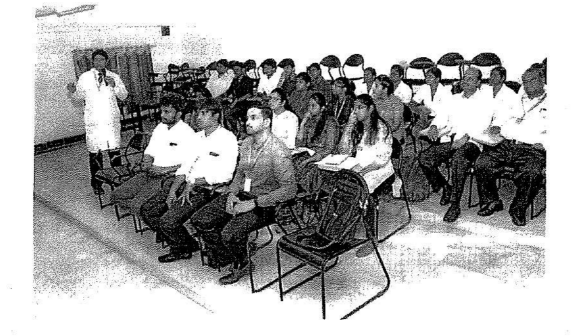
Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Signature

***Thank you



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

From

Dr Jamuna Rani, Associate Professor

Bharath Institute of Higher Education and Research,

Chennai

To

The Dean

Sree Balaji Medical College

Bharath institute of Higher Education Research,

Chennai

Sub: -Permission to conduct value- added course: Short term course on Cardiovascular Technology

Respected sir,

With reference to subject mentioned above, the department proposes to conduct a value-added course titled Short term course on Cardiovascular Technology

We kindly solicit your kind permission to commence the program.

Warm Regards,

Course Coordinator

Dr Jamuna Rani, Associate Professor

Sree Balaji Medical College & Hospital,

Chennai - 600 044

Date: 9/30/2021

CIRCULAR

Notification for Value added courses

The School of Allied Health Sciences is scheduled to offer a Value added Certificate Course on Short term course on Cardiovascular Technology from 10/20/2021 for a period of 3 weeks. Interested students can approach Dr Jamuna Rani, Associate Professor and Course Coordinator, School of Allied Health Sciences for registration and for further details on or before 10/13/2021

Eligibility- Medical Students

DEAD

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 -Short term course on Cardiovascular Technology COURSE CO-ORDINATOR DETAILS

Faculty Name: Dr Jamuna Rani, Associate Professor

Email ID: a.jamunarani@bharathuniv.ac.in

Mobile number: 9884668229





CERTIFICATE

This is to certify that Mr./Ms, NANDHUS MANMADHAN has completed the value added course on Short term course on Cardiovascular Technology conducted by at Sree Balaji Medical College & Hospital, Chennai held during 10/20/2021.

Dr.P.Sai Kumar MD

Vice Principal, SBMCH

Dr.Gunasekeran MS

Dean, SBMCH

SCHOOL OF ALLIED HEALTH SCIENCES

VALUE ADDED COURSE ON CERTIFICATE PROGRAMME IN CT SCAN TECHNICIAN

40 HOURS - ONLINE CLASS

UNIT -1 -SITCE ANATOMY, NORMAL AND PHYSIOLOGY

NORMAL	AND PHYSIOLOGY			
MODULE	TOPIC	HOURS TEACH METHODO		FACULTY
1.	INTRODUCTION OF ANATOMY & PHYSIOLOGY SKELETAL SYSTEM • CLASSIFICATION OF BONES • BONES OF THE SKULL • BONES UPPER & LOWER LIMB	2	LECTURE	Anatomy tulor
2.	CIRCULATORY SYSTEM • PARTS OF CIRCULATORY SYSTEM • ANATOMY OF HEART	2	LECTURE	
3.	NERVOUS SYSTEM CSF CENTRAL NERVOUS SYSTEM	1	LECTURE	Anatomy tutor
4.	URINARY SYSTEM STRUCTURE OF NEPHRONS PHYSIOLOGY OF URINE FORMATION	1	LECTURE	
5.	ASSIGNMENT	1	MCQs	Anatomy tulor

UNITH APPLICATION OF CT SCAN IN HUMAN DISEASE COMMON DISEASE, ITS CEINICAL PRESENTATION & CT APPEARANCE

)RMAL	anatomy & physiology			
IODUL E	TOPIC	HOURS	TEACHING METHODOLOG Y	FACULTY
1.	CRANIO CEREBRAL TRAUMATIC LESSONS	ı	LECTURE	Anatomy tutor
2.	CSF RHINNORRHOEA	11	LECTURE	
3.	HYDROCHEPHALUS	i _	LECTURE	Anatomy tutor
4.	CEREBRAL ATRPHY	l	LECTURE	
5.	MENINGITIS	1	LECTURE	
6.	BRAIN ABSES	ı	LECTURE	Anatomy tutor
7.	PNEUMONIA	ı	LECTURE	
8.	BRONCHGENIC EFFUSION	1	LECTURE	Anatomy tutor
9.	IIYDRO THORAX	1	LECTURE	
10.	POLYSCYSTIC DISEASE	1	LECTURE	Anatomy tutor
11.	HYDRONEPHROSIS	I	LECTURE	
12.	OSTEO MALACIA & OSTEO MYOCELITIS	1	LECTURE	Anatomy tutor
13.	ASSIGNMENT	1	MCQs	
UNIT-I	I - DASIC PHYSICS AND CT	rechniques		
MODUL E	ТОРІС	HOURS	TEACHING METHODOLOG Y	FACULTY
ī.	INTRODUCTION and BASIC PHYSICS	1	LECTURE	Radiology tutor

	COMPUTER TOMOGRAPHY- DEFINITION & PRINCIPLE	2	LECTURE	
3.	GENERATION OF CT & SPIRAL CT	2	LECTURE	Radiology tutor
4.	SLIP-RING TECHNOLOGY	2	LECTURE	Radiology tutor
5.	DETECTORS	ı	LECTURE	
6.	WORKING OF CT	2	LECTURE	Radiology tutor
7.	PIXEL, VOXEL AND MATRIX	1	LECTURE	
8,	PHYSICAL COMPONENTS OF CT IMAGING SYSTEM	2	LECTURE	Radiology tutor
9.	ARTIFACTS]	LECTURE	Radiology tutor
10.	IMAGE RECONSTRUCTION	1	LECTURE	
11.	CONTRAST MEDIA AND DIFFERENT TYPES	2	LECTURE	Radiology tutor
12.	PROCEDURES IN CT CT BRAIN CT THROAX CT ABDOMEN CT ORBIT CT SPINE	2	LECTURE	Radiology tutor
13.	3-D IMAGING	<u> </u>	LECTURE	
14.	ASSIGNMENT	I	MCQs	Radiology tutor

S. No	Name
1	BALAJI S
2	BANA SUPRIYA
3	BEMILTON MACUS A
4	BINISHA I
5	BISWAJEET SAHU
6	BLESSY RACHEL R
7	BRAMATHESHWAR S
8	CATHRINE'S
9	DEEPANKAR SHAN S
10	DENSINGH A
11	DHAMEEM HUSSAIN M
12	DIVYA SREE R
13	DONY JAMES L
14	EBENESAR T D
15	ELAMATHI M
16	ELAVENIL SARAVANAN
17	EMIDEIRIPHYLLA SUTING
18	ESHA ELANGO
19	FARZAN SADDIO
20	FAZEELA FATHIMA TAJDEEN
21	FYAZ SHAFIUL MUHAIMIN \$
22	GAJAPRIYA S
23	GANGALAKURTHI LOKESH
24	GEO JOSEPH
25	GOMATHI SELVI K
26	GUHAPPRIYA R
27	GURDASRH KAUR
28	GURU PRASAD T
29	HABEEB NATHIRA
30	HAMSINI SUDHAKAR
31	HARIHARAN P A
32	HARIMADHAV H
33	HARIPRASATH B
34	HARISH KUMAR M S
35	HARSHITA MADHUSUDHAN
36	NANDU S MANMADAM

Date: Dift andi.

Course Title: SHORT TERM COURSE ON C.V.7

Name: Harish Kumas M.S

RegNo:

Department:

S.NO	Particulars Particulars	1_	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	15. Ve	ry sat	isfic	1)	·
1.	Objectives of the course clear to you			1		<u> </u>
2.	The course contents met with your expectations				-	
3.	The lecture sequence was well planned				V	ļ
4.	The lecturers were clear and easy to understand			ļ	v	<u> </u>
5.	The teaching aids were effective				-	<u> </u>
6.	The instructors encourage interaction and were helpful			_	<u></u>	1
7.	The level of the course			<u>L</u> _	<u> </u>	1
POST TOTAL SERVICE SER	(1. Very poor 2. Poor 3. Average 4. Good 5. I	Excelle	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

Date: 21/11/a021
Course Title: Short Jeen Conese on Cardio Vagular Technology

Name: BLESSY RACHEL

RegNo:

Department:

S.NO	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Vc	ry sat	isfico	1)	
1.	Objectives of the course clear to you					
2.	The course contents met with your expectations					ļ
3.	The lecture sequence was well planned				-	
4.	The lecturers were clear and easy to understand					_
5.	The teaching aids were effective		1	1		1
6.	The instructors encourage interaction and were helpful					1
7.	The level of the course		1			
	(1. Very poor 2. Poor 3. Average 4. Good 5. E	xeelle	nt)			
8.	Overall rating of the course:	1	2	3	1	5

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Signature

Thank you



 $https://drive.google.com/drive/folders/1o8Bh_Y_TXBA71sNU4u4h7uLSFBVYKlcm$

From

Dr S Jayakumari, Assistant Professor

Bharath Institute of Higher Education and Research,

Chennai

To

The Dean

Sree Balaji Medical College

Bharath institute of Higher Education Research,

Chennai

Sub: -Permission to conduct value- added course: Short term course on Respiratory Care

Respected sir,

With reference to subject mentioned above, the department proposes to conduct a value-added course titled Short term course on Respiratory Care

We kindly solicit your kind permission to commence the program.

Warm Regards,

Dr S Jayakumari, Assistant Professor

Sree Balaji Medical College & Hospital,

Chennai - 600 044

Date: 9/30/2021

CIRCULAR

Notification for Value added courses

The School of Allied Health Sciences is scheduled to offer a Value added Certificate Course on Short term course on Respiratory Care from 10/20/2021 for a period of 3 weeks. Interested students can approach Dr S Jayakumari, Assistant Professor and Course Coordinator, School of Allied Health Sciences for registration and for further details on or before 10/13/2021

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 -Short term course on Respiratory Care COURSE CO-ORDINATOR DETAILS

Faculty Name: Dr S Jayakumari, Assistant Professor

Email ID: jayakumari.s@bharathuniv.ac.in

Mobile number: 9444716937



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

CERTIFICATE

This is to certify that Mr./Ms, PRAMOTH ARYA P V has completed the value added course on Short term course on Respiratory Care conducted by at Sree Balaji Medical College & Hospital, Chennai held during 10/20/2021.

Dr.P.Sai Kumar MD

Vice Principal, SBMCH

Dr.Gunasekeran MS

Dean, SBMCH

SCHOOL OF ALLIED HEALTH SCIENCES SHORT TERM COURSE OF RESPIRATORY CARE 40 HOURS

LEARNING OBJECTIVES:-

- 1. Human Anatomy
- 2. Physiology
- 3. Pathology
- 4. Microbiology
- 5. Respiratory Therapy Clinical
- 6. Respiratory therapy Applied
- 7. Respiratory therapy Advanced

- וואוט	1: ANATOMY		.
S.NO	TOPICS	HOURS	FACULTY
1.	Cardiovascular system	2	lecture
2.	Gastro- intestinal system	1	
3.	Urinary system	1	
4.	Assessment	1	Lecture

		1	The second secon
S.NO	TOPICS	HOURS	FACULTY
1.	Blood	1	professor
2.	Digestive system	1	
3.	Reproductive system	2	
4.	Special senses	1	
5.	Assessment	1	Professor

C

	UNIT-3	: PATHOLOGY		
	S.NO	TOPICS	HOURS	FACULTY
# #	1.	Cardiovascular system	2	Pathology tutor
	2.	Hematology	1	
郵	3.	Respiratory system	1	
	4.	Assessment	1	professor

UNIT-4	: MICROBIOLOGY		20 3
S.NO	TOPICS	HOURS	FACULTY
1.	sterilization	1	Assistant professor
2.	Microbiological survelliance	1	

	and sampling		
3.	Importance of	1	
	sterilization		
4.	Assessment	1	professor

S.NO	TOPICS	HOURS	FACULTY
1.	Essentials of critical care	2	Respiratory tutor
2.	Monitoring of critical care	1	
3.	Pulmonary function test	1	
4.	Common ICU procedures	2	
5.	Assessment	1	professor

UNIT-6	: RESPIRATORY	THERAPY	-APPLIED
S.NO	TOPICS	HOURS	FACULTY
1.	Mechanical ventilation	2	Assistant professor

2.	Hemodynamic monitoring	1	
3,	Acute respiratory distress syndrome	1	
4.	Assessment	1	Professor

S.NO	TOPICS	HOURS	FACULTY
1.	Neonatal respiratory care	2	Assistant professor
2.	Surgical disorders of newborn	2	
3.	Non-invasive hemodynamic monitoring techniques	2	
4.	Invasive hemodynamic monitoring techniques	1	

5. Assessment 1 Professor

52

	Short term course on Respiratory Care
S. No	Name
1	KANISSHKA M
2	KARAN PATEL
3	KARANKUMAR J
4	KARTHIKEYAN A
5	KARUNASHANKAR K S
6	KAYALVIZHI M
7	KEERTHI SREE K R
8	KIRUTHIKA B
9	KRIPA KAVYAVARTHINI P K
10	KUSHMITHAA HARISHENAN C
11	KUSUM SONI J
12	LAKSHMI HARI PRIYA T
13	LAKSHMI NARAYANAN R
14	LAKSHMIPRIYA L
15	LAVANYA G
16	LINGESHWARAN S
17	LITHESH RAJ S
18	MADHANAGOPAL A
19	MADHAVAN K
20	MADHUMITHA K
21	MAHALAKSHMI S
22	MAHESH CHANDANI
23	MALAVIKA M
24	MANASWINI G
25	MANIRAAM M
26	MANISHA B
27	MANO SATHISH K
28	MANOJ KUMAR D
29	MANTHRA B
30	MARIAM S
31	MAYUKHI SEN
32	MEENAKSHI VARMA N K
33	MITHRASHREE M
34	MITIKSHA R
35	MOHAMED NASRUL ARIFFIN I
36	MOHAMMED AKHIL B
37	MOHANA SHANKARI S
38	PRAMOTH ARYA P V

Course Title: short term course on Responding Case

Name: Madhanagofal. A.

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				Satternos.	-
2.	The course contents met with your expectations					-
3.	The lecture sequence was well planned				-	
4.	The lecturers were clear and easy to understand					-
5.	The teaching aids were effective					-
6.	The instructors encourage interaction and were helpful			-	tier	-
7.	The level of the course				24h 1935	
	(1. Very poor 2. Poor 3. Average 4. Good 5. E.	celle	nt)			
8.	Overall rating of the course:	Ti	2	3	4	5

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Thank you

Course Title: Manthon B Respiratory Case

Date: 20/11 21

Name: Manthra. B

RegNo:

Department:

S.NO	Particulars Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Ve	ry sat	isfied	1)	
1.	Objectives of the course clear to you			اسا		1
2.	The course contents met with your expectations				~	
3.	The lecture sequence was well planned					سا
4.	The lecturers were clear and easy to understand					-
5.	The teaching aids were effective					-
6.	The instructors encourage interaction and were helpful	A W				-
7.	The level of the course					
96 8	(1. Very poor 2. Poor 3. Average 4. Good 5. E	xcelle	at)			
8.	Overall rating of the course:	1	2	3	4	5

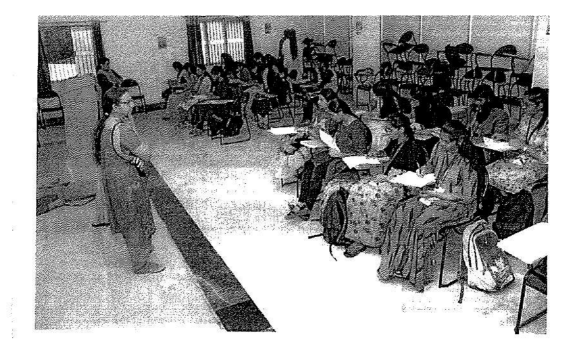
Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Milea. Signature

Thank you



 $https://drive.google.com/drive/folders/1o6Bh_Y_TXBA71sNU4u4h7uLSFBVYKlem$

Chennai

From

Dr. Krishnaveni Sharath, Assistant Professor

Bharath Institute of Higher Education and Research,

Chennai

То

The Dean

Sree Balaji Medical College

Bharath institute of Higher Education Research,

Chennai

Sub: -Permission to conduct value- added course: Certificate Course on Alternative Healing Modalities

Respected sir,

With reference to subject mentioned above, the department proposes to conduct a value-added course titled Certificate Course on Alternative Healing Modalities

We kindly solicit your kind permission to commence the program.

Warm Regards,

Course Coordinator

Dr. Krishnaveni Sharath, Assistant

Professor

Sree Balaji Medical College & Hospital,

Chennai - 600 044

Date: 10/7/2021

CIRCULAR

Notification for Value added courses

The School of Allied Health Sciences is scheduled to offer a Value added Certificate Course on Certificate Course on Alternative Healing Modalities from 10/27/2021 for a period of 3 weeks. Interested students can approach Dr. Krishnaveni Sharath, Assistant Professor and Course Coordinator, School of Allied Health Sciences for registration and for further details on or before 10/20/2021

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 -Certificate Course on Alternative Healing Modalities COURSE CO-ORDINATOR DETAILS

Faculty Name: Dr. Krishnaveni Sharath, Assistant Professor

Email ID: Krishnaveni.s@bharathuniv.ac.in

Mobile number: 9061745504



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

CERTIFICATE

Certificate Course on Alternative Healing Modalities conducted by at Sree Balaji Medical This is to certify that Mr./Ms. SANGAMITHRAIS has completed the value added course on College & Hospital, Chennai held during 10/27/2021.

Dr.P.Sai Kumar MD

Vice Principal, SBMCH

Dr.Gunasekeran MS

Dean, SBMCH

Certificate Course on Alternative Healing Modalities Introduction to Complementary and Alternative Medicine

Learning Objectives

- Recognize the basic principles of Ayurveda, Homeopathy, Unani, Siddha and naturopathy
- Demonstrate sufficient understanding of the basic sciences relevant to—alternative medicine
- Understand the concept of diseases and treatment in alternative medicine

Duration of Course: 30 hours

S.No	TOPICS	DURATION	FACULTY
1	History, Philosophy and Principles of Alternative Medicines	2 HOURS	Asst Prof : Dept of Ayurveda
2	Basic sciences in altermative medicine	3 HOURS	Asst Prof : Dept of Physiology
3	Basic principles and uses of Chiropractic medicine	2 HOURS	Assoc Prof : : Dept of Chiropractic medicine
4	Basic concepts of in Ayurveda (dosh, dhatu, mala, agni and bala)	2 HOURS	Asst Prof : Dept of Ayurveda
5	Yoga in health and disease	2 HOURS	Assoc Prof : : Dept of Naturopathy
6	Principles of Homeopathic Philosophy and Homeopathic pharmacy	3 HOURS	Asst Prof: Dept of Homeopathy
7	Colour & Magnetotherapy	2 HOURS	Assoc Prof : : Dept of

			Naturopathy
8	Acupuncture, Acupressure, Reflexology, Reiki, & Pranic Healing	3 HOURS	Asst Prof : Dept of Naturopathy
9	Panchakarma, Rasayana, and Vajikarabna	3 HOURS	Assoc Prof : : Dept of Ayurveda
10	History and principles of Unani medicine	2 HOURS	Asst Prof : Dept of Unani
11	History and principles of Siddha medicine	2 HOURS	Assoc Prof : : Dept of Siddha medicine
12	Integrated medicine	2 HOURS	Asst Prof : Dept of Homeopathy
13	ASSESSMENT	2 HOURS	Asst Prof : Dept of Naturopathy

Cer	tificate Course on Alternative Healing Modalities
S. No	Name
1	AADITHYA JAGAN N R
2	AAKASH KUMAR R S
3	AARATHI R A
4	AARTHI SHREE S
5	AARTHI SINDHU V
6	AARTIDR
7	ABDUL KABEER A
8	ABHINAV MALVIYA
9	ABHINAYA R
10	ABHINAYA S
11	ABINISHA K V
12	ABISHEIKKANNA K
13	AFTAB KAMRAN RAYANI
14	AKANSHA MISHRA
15	AKASH S
16	AKSHAYA N
17	ALAMELU ARASI N (Name changed as Aarthikka N)
18	ALICE AGNES JENIFER A
19	ALMAS RIFANA M
20	AMARJITH A
21	ANAGHA K
22	ANITHA M
23	ANKITA PADHY
24	ARADHANA KUMARI
25	ARAVIND KRISHNA H
26	ARAVINDHA NARAYANAN V
27	ARCHANA M L
28	ARCHANA P
29	ARPIT
30	ARULSREE S S
31	ARUN R
32	ASHWATHAMINI B
33	ASHWIN SUNDAR V
34	ASHWIN V
35	ASIF MOHAMED P
36	AVDESH SINGH
37	AYANKISA PANDA
38	AYUSHI MANYA JAIN
39	AYUSHI KUMARI
40	BALAJI R
41	BALAVINOD S
42	BHARATH RAM R
43	SANGAMITHRAI S

.

A 958

Date: 20 11 21

Course Title: ALTERNATIVE HEALING MODALITIES

Name: Aschana. P

RegNo:

Department:

S.NO	Particulars Particulars	1	2	3	4	5
J	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Ve	ry sati	sfied)	
1.	Objectives of the course clear to you					
2.	The course contents met with your expectations					ļ
3.	The lecture sequence was well planned			-		
4.	The lecturers were clear and easy to understand					
5.	The teaching aids were effective			_		1
6.	The instructors encourage interaction and were helpful			-		
7.	The level of the course				<u> </u>	
	(1. very poor 2. root Silvings	ceelle	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

Date: 20 11 21 ,

Course Title: Alternative Healthy Malatities

Name: Sengamitun 5

RegNo:

Department:

S.NO	Particulars	1	2	3	4	5
01110	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Vei	y sati	sfied	i)	
1.	Objectives of the course clear to you			-		
2.	The course contents met with your expectations	<u> </u>			ست	Ţ
3.	The lecture sequence was well planned				-	
4.	The lecturers were clear and easy to understand		<u> </u>		<u> </u>	-
5.	The teaching aids were effective					<u> </u>
6.	The instructors encourage interaction and were helpful	ļ	<u></u>			
7.	The level of the course		<u></u>		L	1-
	(1. very post 2.100.	cceller	11)			7
8.	Overall rating of the course:	1	2	3	14	5

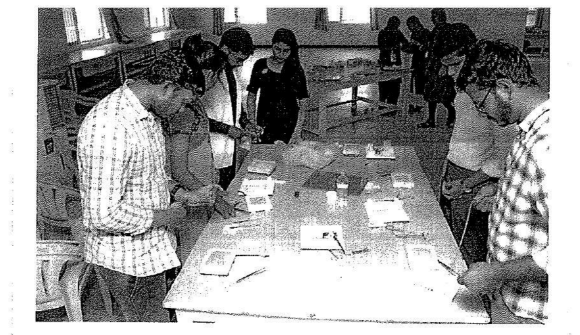
Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Signature

Thank you



 $hllps: \textit{lldrive.google.com/drive/} Iolders/1o6Bh_Y_TXBA71sNU4u4h7uLSFBVYKlcm$

Chennai

From

Dr Durga Devi G, Assistasnt Professor

Bharath Institute of Higher Education and Research,

Chennai

To

The Dean

Sree Balaji Medical College

Bharath institute of Higher Education Research,

Chennai

Sub: -Permission to conduct value- added course: Introduction to Medical Lab Technology

Respected sir,

With reference to subject mentioned above, the department proposes to conduct a value-added course titled Introduction to Medical Lab Technology

We kindly solicit your kind permission to commence the program.

Warm Regards,

Course Coordinator

Dr Durga Devi G, Assistasnt

Professor

Sree Balaji Medical College & Hospital,

Chennai - 600 044

Date: 5/9/2021

CIRCULAR

Notification for Value added courses

The School of Allied Health Sciences is scheduled to offer a Value added Certificate Course on Introduction to Medical Lab Technology from 5/29/2021 for a period of 3 weeks. Interested students can approach Dr Durga Devi G, Assistasnt Professor and Course Coordinator, School of Allied Health Sciences for registration and for further details on or before 5/22/2021

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 -Introduction to Medical Lab Technology COURSE CO-ORDINATOR DETAILS

Faculty Name: Dr Durga Devi G, Assistasnt Professor

Email ID: durgadevi2781@gmail.com

Mobile number: 9840393889



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

CERTIFICATE

This is to certify that Mr./Ms, VIGNESHWARAN P has completed the value added course on Introduction to Medical Lab Technology conducted by at Sree Balaji Medical College & Hospital, Chennai held during 5/29/2021.

Dr.P.Sai Kumar MD

Vice Principal, SBMCH

Dr.Gunasekeran MS

Dean, SBMCH

SCHOOL OF ALLIED HEALTH SCIENCES

VALUE ADDED COURSE ON INTRODUCTION TO MEDICAL LAB TECHNOLOGY 40 HOURS - ONLINE CLASS

TINIT -I - BASICS ANATOMY AND PHYSIOLOGY

NORMAL ANATOMY AND PHYSIOLOGY

MODULE	торіс	HOURS	TEACHING METHODOLOGY	FACULTY
L.	INTRODUCTION OF ANATOMY • EPITHELIUM: - DEINITION, CLASSIFICATION, FUNCTIONS • GLANDS: - CLASSIFICATION, DESCRIBE SEROUS, MUCOUS & MIXED GLANDS WITH EXAMPLE • BASIC TISSUES	2	LECTURE	Anatomy tutor
2.	CONNECTIVE TISSUE CARTILAGE: - TYPES WITH HISTOLOGY THEORY BONE, NAME OF ALL BONE, VERTEBRAL COLUMN, INTERVERTEBRAL DISC JOINTS: - CLASSIFICATION OF JOINTS, SYNOVIAL JOINTS MUSCULAR SYSTEM: - CLASSIFICATION OF MUSCULAR TISSUE & HISTOLOGY	2	LECTURE	

3.	CARDIOVASCULAR SYSTEM HEART: - SIZE, LOCATION, CHAMBER, PERICARDIUM BLOOD SUPPLY OF HEART SYSTEMIC & PUMONARY CIRCULATION BRANCHES OF AORTA, COMMON CAROTARY ARTERY, SUBCLAVIAN ARTERY HISTOLOGY OF LYMPHATIC TISSUE NAME OF REGION OF		LECTURE	Anatomy tutor
4.	LYMPHATICS URINARY SYSTEM KIDNEY, URETER, URINARY BLADDER HISTOLOGY OF KIDNEY, URETER & URINARY	1	LECTURE	
5.	BLADDER ASSIGNMENT	1	MCQs	Anatomy tutor
UNITAH NORMAL	ANATOMY & PHYSIOLOGY			
MODULE	торіс	HOURS	TEACHING METHODOLOGY	FACULTY
1.	GASTRO-INTESTINAL SYSTEM	1	LECTURE	Anatomy tutor
2.	RESPIRATORY SYSTEM	1	LECTURE	
3.	REPRODUCTIVE SYSTEM	ı	LECTURE	Analomy tutor
4.	ENDOCRINE GLANDS	1	LECTURE ·	
5.	NERVOUS SYSTEM	ì	LECTURE	
6.	SENSORY ORGANS	1	LECTURE	Anatomy tutor

7.	EMBROLOGY	Ī	LECTURE	
8.	HISTOLOGY OF LUNGS & TRACHEA	ı	LECTURE	Anatomy tutor
9.	HISTOLOGY OF LARGE ARTERY & VEIN	1	LECTURE	
10.	HISTOLOGY OF LYMPH NODE, SPLEEN, TONSIL & THYMUS	1	LECTURE	Anatomy tulor
11.	HISTOLOGY OF VAS DEFERENCE, EPIDIDYMIS, POSTATE, UTERUS, FALLOPIN TUBES	l	LECTURE	
12.	ASSIGNMENT	1	MCQs	

UNIT -HI - BASIC OF MEDICAL LAB TECHNOLOGY PATHOLOGY, HAEMATOLOGY, MICROBIOLOGY & BIOCHEMISTRY

MODULE	TOPIC	HOURS	TEACHING METHODOLOGY	FACULTY
1.	BASIC HAEMATOLOGY COMPOSION OF BLOOD & FUNCTIONS, ORGIN, DEVELOPMENT & MORPHOLOGY OF BLOOD CELLS, BASIC CONCEPTS OF ANAEMIA, LEUKAEMIA, & HEMORRAGIC DIORDER	2	LECTURE	Biochemistry tutor
2.	METHODS OF ESTIMATION OF HAEMOGLOBIN METHODS OF	2	LECTURE	

	DETERMINATION OF PCV BLOOD GROUPING & UNGROUPING, BLOOD TRANSFUSION & HAZARDS			
3.	IMMUNOHAEMATOLOGY • METHODS OF ESTIMATION OF HAEMOGLOBIN • METHODS OF DETERMINATION OF PCV • BLOOD GROUPING & UNGROUPING, BLOOD TRANSFUSION & HAZARDS	2	LECTURE	Biochemistry tutor
4,	CLINICAL PATHOLOGY & PARASITOLOGY RECEPTION OF PATIENTS, THE MICROSCOPE- TYPES, PARTS, CLEANING, AND CARE, EXAMINATION OF URINE, EXAMINATION OF BODY FLUIDS	2	LECTURE	Pathology tutor
5.	CLINICAL BIOCHEMISTRY DEFINITION OF ANTIGEN AND ANTIBODY, CLINICAL ENZYMOLOGY, DISORDERS OF CARBOHYDRATES, NUTRITIONAL DISORDERS, LIVER FUNCTION TEST	2	LECTURE	

6.	MICROBIOLOGY • LABORATORY DIAGNOSIS, BIOSAFETY MEASURES, • EXAMINATION OF STOOL, QUALITY CONTROL	2	LECTURE	Microbiology tutor
7.	IMMUNOLOGY:- ANTIGENS AND ANTIBODIES, TYPES OF ANTIGENS	2	LECTURE	Microbiology tutor
8.	CLINICAL ENZYMOLOGY & AUTOMATION	I	LECTURE	Microbiology tutor
9.	PARASITOLOGY & VIROLOGY	1	LECTURE	
10.	PRINCIPLES OF LAB MANAGEMENT & MEDICAL ETHICS	2	LECTURE	Microbiology tutor
	CLINICAL ENZYMOLOGY LAB			
11.	PARASITOLOGY & VIROLOGY LAB			
		2	LECTURE	Microbiology tutor
12.	ASSIGNMENT	1	MCQs	Biochemistry tutor

	Introduction to Medical Lab Technology
S. No	Name
1	PRITHVI BHAUMIK
2	PRIYADHARSAN L
3	PRIYADHARSHAN C
4	PRIYADHARSHINI T
5	RACHAGULLA VENKATA SIVA NAGA BRAHMACHAR
6	RAJESH J
7	RAMYA MALAISAMY
8	RAMYAJAYAN
9	RAMYASRI \$
10	RANJAN V
11	REENA E
12	RESHMA A
13	RISHI ELANGO
14	RISHI KUMAR S
15	RITHIK DANIEL RAJ G
16	ROHITH G
17	SABIN JOSEPH
18	SAIGAYATRI K
19	SAILESH V
20	SAKSHI SINGH
21	SAKTHI SRINI K L
22	SAKTHI SUNDARAM S
23	SAMBAVIGA M
24	SAMYUKTHA R G K
25	SAMYUKTHA THADDERINA A
26	SANCHAL S S
27	SANTOSII RAJ K
28	SARANMANI JYOTSNA KUMARAN
29	SARIGA T
30	SENAPATHI S
31	SHAALINIJ
32	SHAILA U
33	SHAINA MISHRA
34	SHAKSHITHA SHREE A
35	SHAKTHI PRIYANGHA S
36	SHAKTHIMALARKODI T A
37	SHAMMA GRACY CATHERINE S
38	SHANMUGA PRIYAA D
39	SHARABESH S G
40	SHEREEN FATHIMA M S
41	SHIJIN CHRISTY S
42	SHREYABRATA CHANDRA
43	SHREYANSHI SAH

*

SURIIN S
SMITA SINGH
SNEHA BABU V
SNEHA D
SNEHA V RAJ
SNEHITH REDDY ARDHA
VIGNESWARAN P

Course Title: Introduction to Heaters hab Technology.

Nume: RITHIK DANIEL RAJ . 4

RegNo:

Department:

S.NO	Particulars Particulars	1	2	3	4	5
011.0	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Ve	ry sati	sfied)	
1.	Objectives of the course clear to you	99 6				-
2.	The course contents met with your expectations		ļ			-
3.	The lecture sequence was well planned					15
4.	The lecturers were clear and easy to understand	ļ				\vdash
5.	The teaching aids were effective					1-
6.	The instructors encourage interaction and were helpful		1			╁
7.		1		L		L
	(1. Very poor 2. Poor 3. Average 4. Good 5. E.	celle	nt)	-		- m
8.	Overall rating of the course:	<u> </u>] 2	3	4	5

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Thank you

Course Title: Interstuden to Michael Lib Technology

Name: Socias J

RegNo:

Department:

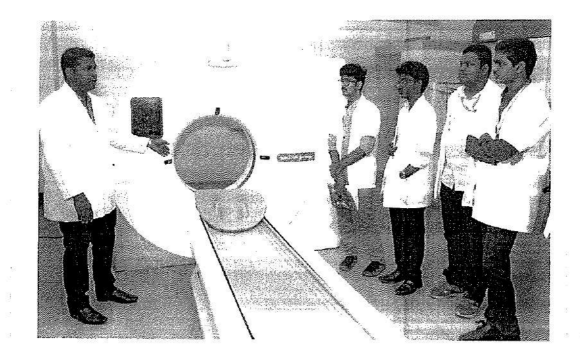
S.NO	Particulars	1	2	3	4	5
100 - 100 to	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Ye	ry sat	isfied	l)	,
1.	Objectives of the course clear to you				054 - 1851.03	
2.	The course contents met with your expectations					_
3.	The lecture sequence was well planned			1		
4.	The lecturers were clear and easy to understand					
5.	The teaching aids were effective					_
6.	The instructors encourage interaction and were helpful					
7.	The level of the course					
- 1447 - 14	(1. Very poor 2. Poor 3. Average 4. Good 5. E	xcelle	nt)		70:04	100 (V.S)
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



 $https://drive.google.com/drive/folders/1668h_Y_TXBA71sNU4u4hYuLSFBYYK!cm$

5/10/2022

Chennai

From

Dr Archana R

Bharath Institute of Higher Education and Research,

Chennai

To

The Dean

Sree Balaji Medical College

Bharath institute of Higher Education Research.

Chennai

Sub: -Permission to conduct value- added course: Certificate program on Basics Of Radiology

Respected sir,

With reference to subject mentioned above, the department proposes to conduct a value-added course titled Certificate program on Basics Of Radiology

We kindly solicit your kind permission to commence the program.

Warm Regards,

Dr Archana R

Sree Balaji Medical College & Hospital,

Chennai - 600 044

Date: 5/17/2022

Wholm

CIRCULAR

Notification for Value added courses

The School of Allied Health Sciences is scheduled to offer a Value added Certificate Course on Certificate program on Basics Of Radiology from 6/6/2022 for a period of 3 weeks. Interested students can approach Dr Archana R and Course Coordinator, School of Allied Health Sciences for registration and for further details on or before 5/30/2022

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 -Certificate program on Basics Of Radiology COURSE CO-ORDINATOR DETAILS

Faculty Name: Dr Archana R

Email ID: archanasambasivam@gmail.com

Mobile number: 9884471721



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

CERTIFICATE

Certificate program on Basics Of Radiology conducted by at Sree Balaji Medical College & This is to certify that Mr./Ms, VIVEK M has completed the value added course on Hospital, Chennai held during 6/6/2022.

Dr.P.Sai Kumar MD

Dr.Gunasekeran MS

Dean, SBMCH

Vice Principal, SBMCH

SCHOOL OF ALLIED HEALTH SCIENCES

VALUE ADDED COURSE ON CERTIFICATE PROGRAMME ON HASICS OF RADIOLOGY

40 HOURS - ONLINE CLASS

UNIT A SLICE ANATOMY, NORMAL AND PHYSIOLOGY

NORMAL ANATOMY AND PHYSIOLOGY HOURS FACULTY MODULE TOPIC TEACHING METHODOLOGY INTRODUCTION OF ANATOMY & 1. PHYSIOLOGY SKELETAL SYSTEM CLASSIFICATION OF BONES . BONES OF THE SKULL Anatomy LECTURE 2 BONES UPPER & LOWER LIMB tutor CIRCULATORY SYSTEM PARTS OF CIRCULATORY SYSTEM LECTURE 2 ANATOMY OF HEART NERVOUS SYSTEM 3. 1 CSF LECTURE Anatomy . CENTRAL NERVOUS SYSTEM tutor URINARY SYSTEM 2 KIDNEY, URETER, URINARY LECTURE BLADDER, URETHRA STRUCTURE OF NEPHRONS PHYSIOLOGY OF URINE **FORMATION MCQs** 1 5. Anatomy ASSIGNMENT tutor

UNITED APPLICATION OF RADIOLOGICAL IMAGING IN HUMAN DISEASE COMMON

DISEASE,	ELS-CEINICAL PRESENTATION & R	ADIOLOGICA	L APPEARANCE	
NORMAL	ANATOMY & PHYSIOLOGY	Sugar Signal		
MODULE	торіс	HOURS	TEACHING METHODOLOGY	FACULT
I.o	CRANIO CEREBRAL TRAUMATIC LESSONS	l	LECTURE	Anatomy
2.	CSF RHINNORRHOEA	ι	LECTURE	
3.	HYDROCHEPHALUS	1	LECTURE	Anatomy
4.	CEREBRAL ATRPHY	1	LECTURE	
5.	MENINGITIS	1	LECTURE	
6.	BRAIN ABSES	l.	LECTURE	Anatomy tutor
7.	PNEUMONIA	1	LECTURE	
8.	BRONCHGENIC EFFUSION	1	LECTURE	Anatomy tutor
9.	HYDRO THORAX	1	LECTURE	
10.	POLYSCYSTIC DISEASE	1	LECTURE	Anatomy
11.	ASSIGNMENT	1	MCQs	
unit-in	BASICS OF RADIOLOGY		(6)	
MODULE	TOPIC	HOURS	TEACHING METHODOLOGY	FACULT
ı.	INTRODUCTION and BASIC PHYSICS	1	LECTURE	Radiolog tutor
2.	Radiography Equipments, Maintenance and Quality Control related to Xray only	2	LECTURE	
3.	Clinical Radiography.	1	LECTURE	

*

52

4.	Xray Film / Image processing Techniques Principles of Medical including Dark Room Techniques.	2	LECTURE	Radiology tutor
5.	Contrast & Special Radiograp by procedures.	ı		
6.	Equipments of advanced imaging modalities Mammography system Ultrasonography/ doppler systems Ct scan systems Mri scanners Angiography and cine studies /dsa Nuclear medicine equipments	2		
7.	Modern imaging techniques and recent trends in imaging Nuclear scintiscan procedures	E		
8.	Quality control, radiobiology & radiation safety in radiodiagnosis / imaging	<u>l</u> j	31 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	
9,	COMPUTER TOMOGRAPHY- DEFINITION & PRINCIPLE	2	LECTURE	
10.	GENERATION OF CT & SPIRAL CT	2	LECTURE	Radiology tutor
11.	PHYSICAL COMPONENTS OF CT IMAGING SYSTEM	ı	LECTURE	Radiology tutor
12.	CONTRAST MEDIA AND DIFFERENT TYPES	2	LECTURE	Radiology tutor
13.	PROCEDURES IN CT CT BRAIN CT THROAX CT ABDOMEN CT ORBIT CT SPINE	2	LECTURE	Radiology
14.	ASSIGNMENT	ı	MCQs	Radiology

S. No	Name
1	MALAVIKA G
2	MANOJ PRABHU V S
3	MANOJKUMAR J
4	MEENAKSHI B
5	MINIE HULDAH R
6	MOHAMED ARIF M
7	MOHAMEDROHETH R
8	MOHAMMAD TALHA SHADAN
9	MOHAMMED ABUBACKER SIDDIQUE
10	MOHAMMED FAISAL U
11	MOHITH M P
12	MUDRAGADA PRANEETH
	MUSKAN BANSAL
13	
14	NANDHITHA NAIDU V NATTISHA JENIFER B
15	
16	NAVEENBALAJI G V
17	NAVIN A
18	NEELESH V
19	JUWAIN SHEHZAD NEHIL
20	NIGHIL AADHITHYA M
21	NISHANTH S R
22	NITHISH S
23	NIVEDHA V
24	NIVETHITHA N
25	PADMANABAN P
26	PAMURU YASHWITHA
27	PARKAVI G
28	PAUL REMIUS A
29	PAVITHRA P
30	PAVITHRA RESHMA S
31	PAVITHRA S
32	PEER MOHAMMED K
33	PONBARATHY V M
34	POOJA P
35	PRADAKSHINE S
36	PRADEEP G
37	PRADEEP M
38	PRADEEP KUMAR S
39	PRADHA RANJAN
40	PRAJITN
41	PRANAV R P
42	PRAVEEN S
43	PRAVEENKUMAR S

¥	44	PREETHI N	10000
	45	VIVEK M	
17400			
3.50 g			

98 W

Course Title: Certificate Program on Brisce of Radiology

Name: Pavither Reshore.

RegNo:

Department:

S.NO	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Ve	ry sat	isfiec	1)	
1.	Objectives of the course clear to you					razbož Katelii-
		1		<u> </u>		
3,	The lecture sequence was well planned					
4.	The lecturers were clear and easy to understand					
5.	The teaching aids were effective					_
6.	The instructors encourage interaction and were helpful					
7.	The level of the course					L
	(1. Very poor 2. Poor 3. Average 4. Good 5. E	xcelle	nt)			
8.	Overall rating of the course:	1	2	3	4	5

Thank you

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Signature

Course Title: Certificate Rogerm on Busice of Radislay

Name: MINIE HULDAN - R.

RegNo:

Department:

S.NO	Particulars Particulars	1	2	3	4	5
easterna estado	(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			١		1
3.	The lecture sequence was well planned					1
4.	The lecturers were clear and easy to understand					1
5.	The teaching aids were effective				(0) 17	V
6.	The instructors encourage interaction and were helpful					1
7.	The level of the course					
00000000000000000000000000000000000000	(1. Very poor 2. Poor 3. Average 4. Good 5. E.	celle	ıt)			
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