From

The Course Coordinator

Certificate Course in Hospital Infection Control (CHIC)

Department of Anatomy

Sree Balaji Medical College

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 in Hospital Infection Control (CHIC)

Respected sir,

With reference to subject mentioned above, the Anatomy proposes to conduct a value-added course titled: Certificate Course in Hospital Infection Control (CHIC)

We kindly solicit your kind permission to commence the program.

Warm Regards,

Course Coordinator

SREE BALAJI MEDICAL COLLEGE & HOSPITAL

CHROMPET CHENNAI -600044

Date: 12/15/2018

R. No 254/ SBMCH/2018

CIRCULAR

Notification for Value added courses offered by the Department of Anatomy

The Department of Anatomy of Sree Balaji Medical College is scheduled to offer a Value added Course on Certificate Course in Hospital Infection Control (CHIC) from 1/10/2019 for a period of 3 weeks. Interested students can approach the Head of Anatomy department and Course Coordinator, for registration and for further details on or before 1/3/2019.

Eligibility-MBBS STUDENTS

Course Coordinator

Copy to:

Dean office

Vice Principal

Medical Superintendent

AO College

HOD

. .

CERTIFICATE COURSE IN HOSPITAL INFECTION CONTROL (CHIC)

Course Outline: Patients receiving health and social care are at risk of developing infection as a result of their compromised state of health, underlying medical conditions or as a result of contact with health care interventions such as surgery, diagnostic testing or invasive devices. People who receive and provide care can transmit organisms between them and health care setting provides conducive conditions for micro organisms to grow.

Health care workers have a professional and ethical responsibility to ensure our knowledge and skills are upto date and we practice safely and competently at all times. Thus, this program is designed to provide a comprehensive training for health care workers which will enhance them to provide and take responsibility over hospital infection control services.

Course Objectives:

To provide systematic training to the health care workers in sciences relevant to infection control

- To enable the health care workers to be aware of the standard practices of infection control and thereby support the employing organization to meet and improve the expected standards
- To facilitate key health care workers to take lead in the employed organization to formulate systematic hospital infection control program

Course Duration: 30 hours

Course Coordinator: Associate Professor / Assistant Professor of Microbiology

Syllabus

Topic	Faculty	Hours			
		allotted			
Introduction course	Assistant Professor of	2 hours			
	Microbiology				
Routes of transmission and	Associate Professor of	2 hours			
their prevention	Microbiology				
Infection control program	Assistant Professor of	2 hours			
organization	Microbiology				

Needle stick injury and post	Associate Professor of	2 hours
	######################################	
exposure prophylaxis	Microbiology	
Sterilization and disinfection	Assistant Professor of	2 hours
	Microbiology	
Personal protective equipment	Associate Professor of	2 hours
and standard precautions	Microbiology	
_	Assistant Professor of	0.1
Biomedical Medical Waste	Assistant Professor of	2 hours
Management	Microbiology	
Isolation protocols	Associate Professor of	2 hours
account protocol		
	Microbiology	
Device associated infections	Assistant Professor of	2 hours
and Antimicrobial resistance	Microbiology	
	, minimum and a second a second and a second a second and	
(AMR)		
Vaccination, Blood spill and	Associate Professor of	2 hours
Hand hygiene	Microbiology	
Observation of Biomedical	Assistant Professor of	2 hours
Waste Management (Visit to	Microbiology	
ward, OPD , lab)		
Central Sterile Services	Associate Professor of	2 hours
Department (CSSD)	Microbiology	
Viva voce	Assistant Professor of	2 hours
1114 1000	narra and and and and and and and and and an	2.10010
	Microbiology	***************************************
Written test	Associate Professor of	2 hours
S		i

 Microbiology	1



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



at Sree Balaji Medical College & Hospital, Chennai held during 1/10/2019. course on Certificate Course in Hospital Infection Control (CHIC) conducted by Anatomy This is to certify that Mr./Ms, JIDAN CHRISTINA TOPNO has completed the value added

Dr.P.Sai Kumar MD

Vice Principal, SBMCH

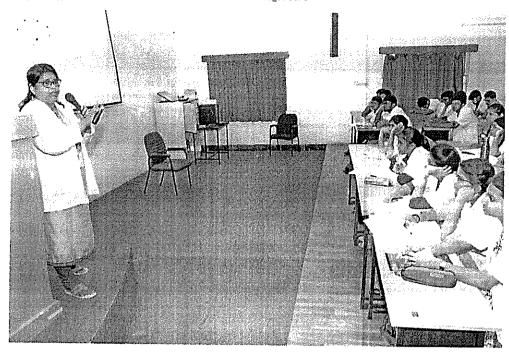
Dr.Gunasekeran MS

Dean, SBMCH

Certificate Course in Hospital Infection Control (CHIC)

S. No	Regn. No.	Name
1	U17MB078	HAROONKHAN M K J
2	U17MB079	HARSHAN SABAPATHY V
3	U17MB080	HARSHAVARDHINI A
4	U17MB081	HEERA P
5	U17MB082	HELEN ANGELLA B
6	U17M8083	HEMA D
7	U17MB084	HMANGAIHSANGZUALI
8	U17M8085	JAI SANTHOSH T
9	U17MB086	JAISHREE M
10	U17MB087	JANANI S
11	U17MB088	JAYALAKSHMI G
12	U17MB089	JAYASURYA M
13	U17MB090	JEEVARATHINAM SANCHEZ D
14	U17MB091	JEMI DAFFODIL S
15	U17MB092	JESON DAGAM
16	U17MB093	JIDAN CHRISTINA TOPNO
17	U17MB094	JIGNESH L
18	U17MB095	JOSIKA M N
19	U17MB096	KALAIVANI U
20	U17MB097	KAMAL HARAVEL G K
21	U17MB098	KAMALESH U
22	U17MB099	KANISHKHA K M S
23	U17MB100	KARTHIK BALAJI N
24	U17MB101	KARTHIK S S
25	U17MB102	KARTHIKEYAN S
26	U17MB103	KAVYA S DHESH
27	U17MB104	KAYALVIZHII S
28	U17MB105	KIRAN RAJ R B
29	U17MB106	KISHOREKUMAR S
30	U17MB107	KUMARESH S





 $hltps://drive.google.com/drive/folders/1o6Bh_Y_TXBA71sNU4u4h7uLSFBVYKIcm$

COURSE FEEDBACK FORM

Date: Osloil19

Course Title: Certificate Course in Hospital Infection Control

Name: Kumanesh, S RegNo: U17 MB107

Department: Milmo Biology

S.NO	Particulars Particulars		1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisf	ied 5	. Ve	y sat	isfie	l)	
	Objectives of the course clear to you		- "				
2.	The course contents met with your expectations	10.2	4.4			_	
3.	The lecture sequence was well planned					-	
4.	The lecturers were clear and easy to understand		٠.			-	
5.	The teaching aids were effective					-	
	The instructors encourage interaction and were helpful						
	The level of the course						
	(1. Very poor 2. Poor 3. Average 4. Good 5	. Ex	celle	ıt)			
8.	Overall rating of the course:		1	2	3	A	5

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Signature

Thank you

デッカー 中の。マ

COURSE FEEDBACK FORM

Date: (2)01/19
Course Title: Crestificate Course in Hospital Infection Control.

Name: Heera . P

RegNo: U17 MB081

Department: Micro Biology

S.NO	Particulars Particulars		1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5,	٧e	ry sa	tisfie	1)	
1.	Objectives of the course clear to you				-		
2.	The course contents met with your expectations	Γ]	-		
3.	The lecture sequence was well planned				>		
4.	The lecturers were clear and easy to understand						
5.	The teaching aids were effective	Γ					<u> </u>
6.	The instructors encourage interaction and were helpful	Ι				-	
7.	The level of the course	Ī				-	<u> </u>
	(1. Very poor 2. Poor 3. Average 4. Good 5. E.	KC(elle	nt)			
8.	Overall rating of the course:	1	1	2	3	4	5

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Thank you