From

The Course Coordinator

Qualitative Methods in Health Research

Department of Community Medicine

Sree Balaji Medical College

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: Qualitative Methods in Health Research

Respected sir,

With reference to subject mentioned above, the Community Medicine proposes to conduct a value- added course titled: Qualitative Methods in Health Research

We kindly solicit your kind permission to commence the program.

Warm Regards,

Course Coordinator

SREE BALAJI MEDICAL COLLEGE & HOSPITAL

CHROMPET CHENNAI -600044

Date: 5/28/2022

R. No 288/ SBMCH/2022

CIRCULAR

Notification for Value added courses offered by the Department of Community Medicine

The Department of Community Medicine of Sree Balaji Medical College is scheduled to offer a Value added Course on Qualitative Methods in Health Research from 6/24/2022 for a period of 3 weeks. Interested students can approach the Head of Community Medicine department and Course Coordinator, for registration and for further details on or before 6/17/2022.

Eligibility-MBBS STUDENTS

Course Coordinator

Copy to:

Dean office

Vice Principal

Medical Superintendent

AO College

QUALITATIVE METHODS IN HEALTH RESEARCH

Course Outline: The drug and medical device development industry is experiencing a tremendous change globally. This change has geared momentum towards development of unique, newer and safer therapies and towards personalized medicinal drugs. The business models are advancing to the higher levels of niche busters and towards a coexistence of newer and blockbuster therapies used in the past.

Due to the strengthening of economics in the BRIC countries i.e. Brazil, Russia, India & China, drug and device companies are focusing their research and development efforts in these regions particularly the research for clinical development of products i.e. Phase I to Phase IV clinical trials. Further, local pharmaceutical and biotech companies in these regions are also rapidly stepping up their work in Research and Development for developing promising new molecules as well as generics.

With the growth of the industry a number of clinical trial management organizations and business models have come into existence which include full-service Contract Research Organizations (CROs), early phase CROs, Site Management Organizations (SMOs), companies offering fewer but specialized services such as Clinical Data Management, Business Consulting, Knowledge Process Outsourcing (KPOs) etc. This growth has eventually amplified the demand for trained staff in the clinical research industry.

Clinical Research Course equips you with the knowledge and skills required for making a successful career in drug development and clinical trials. The program has been designed in a way so as to compliment your basic education and to provide you a platform to enter the pharmaceutical and biotech industry as a clinical research professional.

Course Duration: 30 hours

Course Coordinator: Associate Professor /Assistant professor of Medicine

Syllabus

Topie	Faculty	Hours		
		allotted		
GENERAL INTRODUCTION	Assistant Professor of Medicine	2 hours		
EPIDEMIOLOGY &	Associate Professor of Medicine	2 hours		
EVIDENCE BASED				
MEDICINE				

•		7 hours
PHARMACEUTICAL	Assistant Professor of Medicine	2 nours
MEDICINE		2 hours
THERAPEUTIC AREAS	Associate Professor of Medicine	2 hours
ETHICS IN CLINICAL	Assistant Professor of Medicine	2 Hours
RESEARCH		2 hours
ROLES AND	Associate Professor of Medicine	2 Hours
RESPONSIBILITIES		2 hours
CLINICAL TRIAL	Assistant Professor of Medicine	Z nours
PREPARATION		2 hours
ESSENTIAL DOCUMENTS	Associate Professor of Medicine	2 nours
AND REGULATORY		
SUBMISSION		2 hours
STUDY START-UP,	Assistant Professor of Medicine	Z nours
CLINICAL TRIALS		
MONITORING		
COMPLIANCE AND	Associate Professor of Medicin	e 2 hours
AUDITS		
DATA MANAGEMENT	Assistant Professor of Medicin	e 2 hours
AND BIOSTATISTICS		
REGULATORY AFFAIRS	IN Associate Professor of Medici	ne 2 hours
CLINICAL RESEARCH		
FINANCIAL	Assistant Professor of Medici	ne 2 hours
MANAGEMENT OF		
i	<u> </u>	

*****	CLINICAL TRIALS			
	Written test	Associate Professor of Medicine	2 hours	
			L	



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

CERTIFICATE

This is to certify that Mr./Ms, ANAM HIRANMAYI has completed the value on Qualitative Methods in Health Research conducted by Community M Balaji Medical College & Hospital, Chennai held during 6/24/2022.

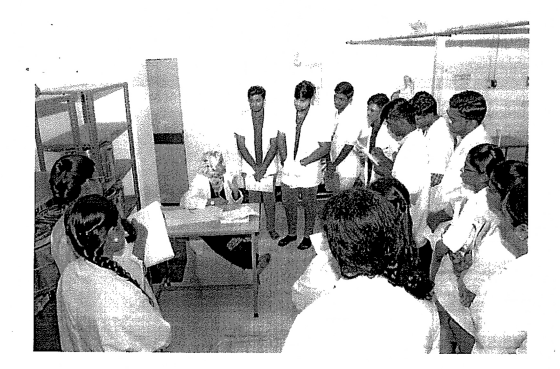
Dr.P.Sai Kumar MD

Vice Principal, SBMCH

Dr.Gunasekera

Dean, SBMCH

		tative Methods in Health Research
· S. No	Regn. No.	Name
1	U16MB166	RACHARLA ARAVIND
. 5	U16MB167	RAGAVI E
3	U16MB168	RAGHAV PRASHAR
4	U16MB169	RAHUL AGARWAL
5	U16MB170	RAHUL BAROD
6	U16MB171	RAHUL YADAV
7	U16M8172	RAMYA R
8	U16MB173	RANI ELIZUBAH JOSEPH
9	U16MB174	RASHIQA G
10	U16MB175	RAVI JHA
11	U16MB176	RAVIVARMA M
12	U16MB177	ROJA R
13	U16MB178	RUBANESH M
14	U16MB179	SABARIVENKAT R
15	U16MB180	SAI BHUVAN J
16	U16MB181	SAMEERUDDIN S
17	U16MB182	SANA SHAJI
18	U16MB183	SANDHYA M
19	U16MB184	SANGAMITHRA C
20	U16MB185	SANGEETHA SREE G
21	U16MB186	SANTHOSSINI S
22	U16MB187	SARANYA S
23	U16MB188	SARANYA SURESH BABU
24	U16MB189	SATHISH D
25	U16MB190	SATHISH T
26	U16M8191	SATYA VIKAS HRUDHAY SUNKARA
27	U16MB192	SCHERRY
28	U16MB193	SHALINI G
29	U16MB194	SHALINI R
30	U16MB195	SHANKER JWALANTH
31	U16MB196	SHANMUGA PRIYA T
32	U16MB197	SHANMUGASUNDARAM S
33	U16MB198	SHARON J M
34	U16MB199	SHIFA M
35	U16MB200	SHINI YASSMIN S
36	U16MB201	SHIVA DIVAKARAN B
37	U16M8202	SHIVANI M
38	U16MB203	SHRADHA L
39	U16MB204	SHREYA ROHRA
40-	U16MB205	SHRIJANI THAKURIA
41	U16MB206	SHRIVIDYA R
42	U16MB207	SHWETHA GOWTHAMAN
43	U16MB208	SHYAM VIGNESH KUMAR S
44	U16MB209	SIMRAN NAVKHANDEWALA
45	U16MB210	SIVABALAJI M



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COURSE FEEDBACK FORM

Date: 20/07/22

Course Title: Gualitative methods in Health Reseach.

Name: Shalini.R RegNo: Ul7MB194 Department: Medicine.

S.NO	Particulars		1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satis	fied 5	. Ve	ry sat	isfiec	1)	
1.	Objectives of the course clear to you						<u> </u>
2,	The course contents met with your expectations						ļ
	The lecture sequence was well planned				<u></u>		-
4.	The lecturers were clear and easy to understand						1-
5.	The teaching aids were effective						1
6.	The instructors encourage interaction and were helpful				<u> </u>		<u> </u>
	The level of the course						1
	(1. Very poor 2. Poor 3. Average 4. Good	5. Exc	elle	nt)			
8.	Overall rating of the course:		1	2	3	4	1,5

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Shaline R. Signature

Thank you



COURSE FEEDBACK FORM

Date: 20/07/22

Course Title: Cornalifative methods in Health Reserch

Name: Roja · R.

RegNo: U16mB177
Department: medicine

S.NO	Particulars	1	2	3	4	5
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	15. Ve	ry sat	isfie	i)	1
1.	Objectives of the course clear to you		Ī			Ī
2.	The course contents met with your expectations		T		-	
3.	The lecture sequence was well planned					
4.	The lecturers were clear and easy to understand	1	_	1	_	
5.	The teaching aids were effective	1	1			
6.				\top		-
7.	The level of the course	i		1		1
	(1. Very poor 2. Poor 3. Average 4. Good 5. E	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:

Pojanie.

Thank you

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