From

The Course Coordinator

New Technologies in Plastic & Reconstructive Surgery

Department of Surgery

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: New Technologies in Plastic & Reconstructive Surgery

Respected sir,

With reference to subject mentioned above, the Surgery proposes to conduct a value-added course titled: New Technologies in Plastic & Reconstructive Surgery

We kindly solicit your kind permission to commence the program.

Warm Regards,

Course Coordinator

SREE BALAJI MEDICAL COLLEGE & HOSPITAL

CHROMPET CHENNAI -600044

Date: 3/17/2019

R. No 284/ SBMCH/2019

CIRCULAR

Notification for Value added courses offered by the Department of Surgery

The Department of Surgery of Sree Balaji Medical College is scheduled to offer a Value added Course on New Technologies in Plastic & Reconstructive Surgery from 4/12/2019 for a period of 3 weeks. Interested students can approach the Head of Surgery department and Course Coordinator, for registration and for further details on or before 4/5/2019.

Eligibility-MBBS STUDENTS

Course Coordinator

Copy to:

Dean office

Vice Principal

Medical Superintendent

AO College

NEW TECHNOLOGIES IN PLASTIC & RECONSTRUCTIVE SURGERY

Course overview:

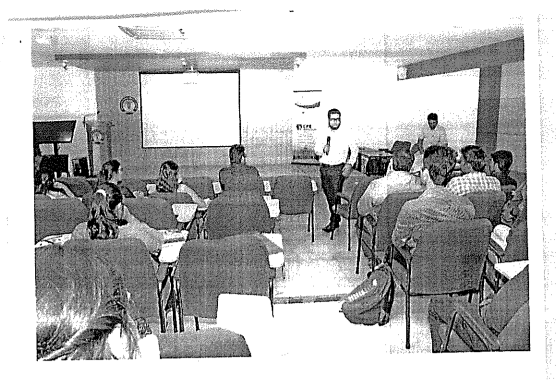
The surgical-skill training program is named Surgical Skill and it includes hands-on training sessions for surgical-suturing techniques and advanced surgical procedures (i.e. laparoscopic and robot-assisted surgery), hybrid simulation sessions, and an operating-room session where aforementioned sessions are all put together. By the end of the program, students' improvements in surgical-suturing skills were assessed by experts in a form of checklist, and changes in the interest in a surgical career, if there were any, were answered by the students who participated in the program.

Course Coordinator: Associate Professor / Assistant Professor of Surgery

Course Duration: 30 hours

Course syllabus

Assistant Professor of Surgery	2 hours
	2 110013
Assistant Professor of Surgery	2 hours
	2 hours
	2 hours
Assistant Professor of Surgery	2 hours
	2 hours
	2 hours
Assistant Professor of Surgery	2 hours
Associate Professor of Surgery	2 hours
Assistant Professor of Surgery	2 hours
Assistant Professor of Surgery	2 hours
Agrictant Professor of Surgery	2 hours
Agraciate Professor of Surgery	2 hours
	2 hours
	Assistant Professor of Surgery Associate Professor of Surgery Assistant Professor of Surgery Assistant Professor of Surgery Associate Professor of Surgery Assistant Professor of Surgery Assistant Professor of Surgery Associate Professor of Surgery Assistant Professor of Surgery Associate Professor of Surgery Associate Professor of Surgery



https://drive.google.com/drive/folders/1o68h_Y_TXBA71sNU4u4h7vL\$F8VYKlcm

COURSE FEEDBACK FORM

Date: 1/104/19
Course Title: New Technologies in Plastics Reconstructive Surgery

Name: Snehaars RegNo: U/7MB2018 Department: Surgery

	Particulars	1	2	3	4	5
S.NO	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	15. V	erv sa	tisfie	1)	
	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	<u> </u>	7	1	T	T
1.	Objectives of the course clear to you		_		-	
7	The course contents met with your expectations	 —			╁┈┈┈	┼─
- 2	The lecture sequence was well planned					
4.	The lecturers were clear and easy to understand					
	The teaching side were effective	┥—		-	┼──	+-
6.	The instructors encourage interaction and were neight	 -			 -	+
7.	The level of the course	 Excel	lent)			
	(1. Very poor 2. Poor 5. Average	1	7 2	3	4	5
8.	Overall rating of the course:					

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Thank you

COURSE FEEDBACK FORM

Date: 14/04/2019

New technologies in Plastic & Reconstructive Surgery Course Title:

Senthi) Kumaran.s U 17 MB 191

RegNo:

Surgery Department:

	Particulars	1	2	3	4	5
S.NO	(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied	5. Ve	ry sat	isfied		
	(1, Very Unsatisfied 2, Offsatisfied		T			
1.	Objectives of the course clear to you					
2.	The course contents met with your expectations					i
3.	The lecture sequence was well planned	┪	 	1	_	
4.	The lecturers were clear and easy to understand	+	┼	 		
-	751 - togobing gide were effective	┼	┼	+-		├
6.	The instructors encourage interaction and were helpful		 -	15		 -
7.	The level of the course	Excelle	<u> </u>		<u></u>	L
	(1. Very poor 2. Poor 3. Average 4. Good 3. E	Xeene	" '	T 2	1	T 5
8.	Overall rating of the course:		1 2	13		<u></u>

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

***Thank you

New Technologies in Plastic & Reconstructive Surgery

Mem technologies are reserve a recommendation					
S. No	Regn. No.	Name			
1	U17MB191	SENTHIL KUMARAN S			
2	U17MB192	SHAKTHI PARAMESH T			
3	U17MB193	SHALINI K			
4	U17MB194	SHANA PRASTHARAN S			
5	Ų17MB195	SHANE HANS			
6	U17M8196	SHANMUGA PRASAD C			
7	U17MB197	SHEMA S N			
8	U17MB198	SHOBITHRA K			
9	U17M8199	SHRIRAM A P			
10	U17MB200	SHRUTHI SRINIVASAN			
11	U17MB201	SHYAM GANESH K			
12	U17MB202	SHYAM KARTHICK C			
13	U17MB203	SIVA SHANKARI P			
14	U17MB204	SMITHA SURESH BABU M S			
15	U17MB205	SNEHA ANAND			
16	U17M8206	SNEHA JENIFER D			
17	U17MB207	SNEHA SURESH			
18	U17MB208	SNEHAA S			
19	U17MB209	SNOWIN SERENA A			
20	U17MB210	SOUMYADWEEP MUDULI			
21	U17MB211	SOWMYA S S			
22	U17MB212	SRI NANTHINI P			
23	U17MB213	SRINIDHI N			
24	U17MB214	SRINITHIN B S			
25	U17MB215	SRIRAM S			
26	U17MB216	SRIVAISHALI T			
27	U17MB217	SRUTHI B			
28	U17MB218	SUBHADRA PRADHAN S			
29	U17M8219	SUBHAJIT NAYAK			
30	U17MB220	SUBHASHREE KARISHMA CHOUDHURY			
31	U17MB221	SUBIKSHA A K			
32	U17M8222	SUDHA RANI J			
33	U17MB223	SUHAS P KAUSHIK			
34	U17MB224	SURANIAN EMMANUEL SAMUEL			
35	U17MB225	SUREKHA S			
36	U17MB226	SURESH BALAJI T			
37	U17MB227	SURYA MATHIPRAKASAM KANNAN			
38	U17M8228	SUSHMA P			
39	U17MB229	SWATHI LAKSHMI V			
40	U17MB230	SWETHA K			



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

CERTIFICATE

This is to certify that Mr./Ms. ARTHI T has completed the value added course on New Technologies in Plastic & Reconstructive Surgery conducted by Surgery at Sree Balaji Medical College & Hospital, Chennai held during 4/12/2019.

Br

Dr.W M S Johnson

Dean, SBMCH