

RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCE, KARNATAKA 4<sup>TH</sup> 'T' Block, Jayanagar, Bangalore – 560 041.

## SCRUTINY COMMITTEE REPORT (FRESH/INCREASE COLLEGE)

Name of the Proposed college: Mangala College of Allied Health Sciences Courses Applied :B.Sc. Renal Dialysis Technology

SI. No.	Particulars	Existing Guidelines as per GOK/ RGUHS		Details furnished by the College	Whether the college has fulfilled the requirement
1.	Name of the Trust /	Tru	st / Society should		
2.	Society Date of Registration		be registered		
	Minimum age of the				
3.	Trust / Society	Ν	Ainimum 3 years		
4.	Audit Statement of the Trust / Society	Past 03 year			
	Clinical facilities		Should own a Dialysis Unit/ Dialysis Center	~~	
5.	a) Hospital/Lab Should be accredited by NABL/NABH Or Government hospital	A	Managed and controlled by a member of the Trust		
		A	The owner of the Hospital/Dialysis is a member of the Trust		
	b) Dialysis procedures *	A	20-25/day		
	c) Distance between Hospital &	$\boldsymbol{A}$	Minimum 20 kilometre radius in city limits		
	College	$\boldsymbol{A}$	Minimum 30 kilometre radius in rural areas.		
6.	Building (Own)	$\checkmark$	Owner of the building		
		A	Details of property (Property No & Building Photos)		

			Total sqft 23,720 Sqft	
		A	Building plan approved by the competent authority	
		$\boldsymbol{\lambda}$	Up to date tax paid receipt	
		$\checkmark$	RTC of land	
		A	Any court case pending against the property	
7.	Building (Rent / Lease)	$\mathbf{A}$	Not allowed	
	Infrastructure			 
	a) Teaching Block		Minimum 23,720 sqft	
		7	3 Rooms (Each not less than 600 sqft)	
	b) Class Room	A	1 seminar hall (not less than 800 sqft for Msc programme)	
8.	c) Laboratories	$\boldsymbol{A}$	3 Laboratories for Basic Medical Sciences (Each not less than 800 sqft)	
	d) Library Books	A	50 books in each subject 2 journals (National/internati onal for MSc programme)	
	e) Hostel facilities for students	$\boldsymbol{\lambda}$	Separate Hostel for boys and girls with separate wardens	
9.	Staff details	$\checkmark$	No of Teaching Staffs	
10.	Principal	$\checkmark$	01	
11.	Teaching staff		6 ( including the visiting/part time	

			faculty)	
12.	Non Teaching staff & others	$\boldsymbol{A}$	03	
13.	Vehicle Details	$\boldsymbol{\lambda}$	Bus	
14.	Sports & Recreation Facilities	$\checkmark$	Out door Facility & Indoor Facility	
15.	<b>KPME</b> Certificate	$\checkmark$		
16.	NABL/NABH certificate	$\wedge$		
17.	Lab Equipments	A	List enclosed	
18.	Teaching faculty/Clinical material *	$\mathbf{A}$	Table enclosed	
19.	Opinion of the of the Scrutiny Committee for LIC inspection			

Teaching Faculty	For 10	For 15	For 20
	seats	Seats	seats
	intake	intake	intake
DM (nephro)/M.Sc. Renal Dialysis Technology (HOD)	01	01	01
Associate Prof DM (Nephro)/M.Sc. M.Sc. Renal Dialysis	-	01	01
Technology			
Lecturer/ Assistant Prof/ Associate Prof - Anatomy	01	01	01
Lecturer/Assistant Prof/ Associate Prof - Physiology	01	01	01
Lecturer/Assistant Prof/ Associate Prof- Biochemistry	01	01	01
Lecturer/ Assistant Prof/ Associate Prof - Microbiology	01	01	01
Lecturer/ Assistant Prof/ Associate Prof - Pathology	01	01	01
Tutor (B.Sc. Renal Dialysis tech)	01	01	02
Clinical Workload & Infrastructure			
Haemodialysis Unit	10	15	20
CRRT machine/Online HDF Machine	01	01	01
Dialyser Reprocesser (If applicable)	01	01	01
Paediatrics dialysis facility	01	01	01
Dialysis procedures /day	20-	25-30	30-
	25		40

### **Functioning Equipment:**

- a. Hemo Dialysis Units 10 numbers
- b. CRRT machine/Online HDF machine- 1 number
- c. Dialyser Reprocessor 1 Numbers ( if hospital follows reuse program)
- d. Water treatment plant as per requirements (which includes sand filter, ACF, oftener, DM or RO)

# Apart from the above mentioned equipment's the Hospital should have the following facilities:

- Total isolation for HbsAg and optional dedicated machines for HCV
- The Hospital should follow standard infection protocol.
- Reprocessing area for general and isolation patients to process Dialyser and blood tubings.
- Procedure room to perform Catheterization etc.
- The hospital should have provision for chronic and maintenance Haemodialysis and chronic and acute peritoneal dialysis.
- CRRTs should be available.
- Paediatric dialysis facility should be available.

The following departments should be functioning in the hospital namely, Intensive Care Unit, Pathology, Hematology, Microbiology, Biochemistry and Radiology

### ASSISTANT REGISTRAR

### **DEPUTY REGISTRAR**