

### RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCE, KARNATAKA

4<sup>TH</sup> 'T' Block, Jayanagar, Bangalore – 560 041.

# SCRUTINY COMMITTEE REPORT (FRESH/INCREASE COLLEGE)

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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 / Society	Trust / Society should be registered				
2.	Date of Registration					
3.	Minimum age of the Trust / Society	Mini	mum 3 years			
4.	Audit Statement of the Trust / Society	Past	03 year			
5.	Clinical facilities a) Hospital/Lab Should be accredited by NABL/NABH or Government hospital/Lab		100 beded hospital			
		$\succ$	Managed and controlled by a member of the Trust			
		$\succ$	The owner of the Hospital/Lab is a member of the Trust			
		$\succ$	Pollution control board certificate for 100 beds			
	b) Procedures per day	$\blacktriangleright$	As mentioned in table below			
	uuy					
	c) Distance between Hospital/Lab & College		Minimum 20 kilometre radius in city limits			
			Minimum 30 kilometre radius in rural areas.			
6.	Building (Own)	$\triangleright$	Owner of the building			
		$\checkmark$	Details of property (Property No & Building Photos)			

		$\checkmark$	Total sqft 23,720 Sqft	
			Building plan approved by the competent authority	
		$\triangleright$	Up to date tax paid receipt	
		$\succ$	RTC of land	
			Any court case pending against the property	
7.	Building (Rent / Lease)		Not allowed	
8.	Infrastructure			
	a) Teaching Block	$\triangleright$	Minimum 23,720 sqft	
	b) Class Room	$\blacktriangleright$	<ul><li>3 Rooms (Each not less than 600 sqft)</li><li>1 seminar hall (not less than 800 sqft</li></ul>	
			for Msc programme)	
	c) Laboratories		Minimum 03 (Each not less than 800 sqft) subjective to course	
	d) Library Books		50 books in each subject	
			2 journals (National/international for MSc programme)	
	e) Hostel facilities for students		Separate Hostel for boys and girls with separate wardens	
9.	Staff details	$\checkmark$	No of Teaching Staffs	
10.	Principal	$\succ$	01	
11.	Teaching staff		07( including the visiting/part time faculty)	
12.	Non Teaching staff & others	$\triangleright$	03	
13.	Vehicle Details	$\checkmark$	Bus	
14.	Sports & Recreation Facilities		Out door Facility & Indoor Facility	
15.	KPME Certificate	$\succ$		
16.	NABL/NABH certificate	$\succ$		
17.	Lab Equipments	$\succ$	List enclosed	

18.	Teaching faculty/Clinical material *		Table enclosed	
19.	Opinion of the of the Scrutiny Committee for LIC inspection	A		

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	For 10	For 15	For 20
Subject	seats	Seats	seats
	intake	intake	intake
DN (Cardiology)/LI.Sc. Cardiac Care, Perfusion Tech,	01	01	01
Echocardiography (HOD)			
Associate Prot DOI (Cardiology)/M.Sc. Cardiac Care, Perfusion		01	01
lech, Echocardiography			
Lectures / Assistant Prof / Associate Prof - Anatomy	01	01	01
Lecturer/Assistant Prof / Associate Prof - Physiology	01	01	01
Lecturer/Assistant Prof / Associate Prof — Biochemistry	Oi	01	01
Lecturer/Assistant Prof / Associate Prof — Nicrob <u>îology</u>	01	01	01
Lectures/Assistant Prof / Associate Prof — Pathology	01	01	01
Tutor (B.Sc. Cardiac care / Perfusion Tech)	01	01	02
Clinical Workload & Infrastructure			
Cath Lab procedures	01-	01-	01-
	02/day	02/day	02/day
Echo procedures	15-	20-	30-
	20/day	30/day	40/day
TMT procedures	10-	15	20-
-	15/day	20/day	30/day

#### Functioning Equipment:

Non — Invasive:

- a. ECG Manual 02
- b. ECG Computerised 01
- c. Stress System Computerised 01
- d. Bicycle Ergometry -01
- e. Echocardiography 01
  - With Following
    - CFM
    - Spectral
    - 2D
    - M-Mode

- TEE (Optional)
- Dobutamine echo
- f. Holter Monitor
  - 1. Analyser
  - 2. Recorder
- g. Telemetry (Optional)
- h. Tran Telephone ECG (Optional)
- i. Defibrillator -01

### INVASIVE

1. Cath Lab: Dicom compatible

Facilities for

- Adult cath
- Paediatric Cath
- Interventional procedures
- EP studies (optional) with RF ablation
- NABP
- Archiving
- 2. Cardiac Surgery:

Perfusion Technology

- ° .CPB pump
- Off pump Surgery facilities (optional)
- Transplant Service (optional)
- Surgical ICU
- IABP
- Biochemistry Gas Analyzer etc.

Apart from the above mentioned equipments necessary glassware, kits, chemicals, media as per the syllabus requirements should be made available in adequate quantity

**Rotational Postings:** 

- a. ECG Department
  b. Stress Test Tread Mill / Holter Monitoring section
  c. Echo / Doppler section postings
- d. Cath Lab
- e. Cardiothoracic Unit
- f. I.C.C.U
- g. Cardiology
- h. Cardiac Anaesthesia

# ASSISTANT REGISTRAR

#### **DEPUTY REGISTRAR**

# 5. MINIMUM REQUIREMENTS FOR TEACHING BASIC MEDICAL SCIENCES SUBJECTS:

#### ANATOMY:

Specimens, Models, Charts, Dissected body parts, slides as per syllabus.

### PHYSIOLOGY:

One Microscope per student, One Stethoscope per student, demonstration equipment for complete blood count, Blood grouping and matching kits, B.P apparatus one per student, Staining apparatus with few common stains, Spirometer for demonstration purpose.

# **BIOCHEMISTRY**:

Digital balance, titration apparatus, laboratory glassware, calorimeter, spectrophotometer, pHmeter, basic kits for determining urine sugars / ketone bodies, proteins etc.

### **MICROBIOLOGY:**

Nlicroscope, Hot air oven, Autoclave, Incubator, Electronic analytical balance ,Water bath ,Vortex mixer, Laminar air flow chamber, Glass wares (beaker, conical flask, pipettes, test

tubes, petridish), Refrigerator, Felix & drayer's tube, Bunsen burner, Culture media, Centrifuge, Inoculation loop, Latex agglutination tiles ,Vdrl rotator ,Mcintosh filder anaerobic jar , Micro titre plate, Inspisator.

#### PATHOLOGY:

Haemocytometer — rbc & wbc count ,Haemoglobinometer ,Wintrobes tube, Westergren tube &stand ,Lancet ,Capilary tube ,Whatsman no.1 filter paper, Centrifuge, Microscope, Glass slide, Test tubes, Blood group reagent, Dpx, Coplin jar, H & e stain ,Leishman stain, brilliant cresyl blue stain, pasteur pipette, special stains, diluting fluid - rbc, wbc, plt, pap stain, Coomb's reagent, Phosphate buffer, Distilled water.

1. Teaching Staff:

Principal / Professor & HOD,

DM(cardiologist) with five years Teaching Experience in a Medical College

M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology (2 yearscourse) with 10 years teaching experience in a College

- 2. <u>Associate Professor:</u>
  - nd \*'..Sc. f4edical {Anato.v\' Physin!rv y, l"incher, .stn/, i rnhioloey, F'harmocolog\'):-<ith. 6 years teaching experience M.Sc. ELT (2 years course) Micorbiology/Biochemistry/Hematology with 7 yearsteaching experience
  - b) ID (Microbiology/Biochemistry/Pathology/Physiology/Pharmocology)-PIS(Anatomy)- As per MCI/NMC norms
  - c) N.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology Phd -minimum 3 year
  - d) M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology (2 years course) minimum 07 years teaching experience
- 3. Assistant Professor:
  - a) M.Sc. Medical (03 years course) (Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmocology) with 3 years teaching experience
    - M.Sc. MLT (2 years course) Microbiology/Biochemistry/Haematology with 4 yearsteaching experience
  - b) M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology Phd.
  - c) M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology (02years course) minimum 4 years teaching experience
  - d) M. D.( Biochemistry, Microbiology, Pathology, Pharmocology) As per MCI/NECnorms
  - e) MS(Anatomy)- As per MCI/NMC norms
- 4. Lecturer:
  - a) M.Sc. Medical (03 years course} (Anatomy, Physiology, Biochemistry, Microbiology, Pathology, Pharmocology)
  - N.Sc. MLT (2 years course) Micorbiology/Biochemistry/Hematology with 7 yearsteaching experience
  - b) M.Sc. Cardiac Care/Perfusion Technology / Echo Cardiography Technology (02years course)
- 5. <u>Tutor:</u>

B.Sc. CCT/Perfusion Technology

Minimum no. of Faculty in each Department:

- Anatomy : ONE
- Physiology: ONE
- Biochemistry: ONE
- Microbiology: ONE
- Pathology: ONE
- Pharmacology: ONE For PG teaching, faculty with relevant specializations is mandatory.
- M.Sc: Cardiac Care :TWO
- B.Sc. Cardiac Care Tutors: At least ONE in each dept.
- Lab Instructors: At least ONE in each departmental practical laboratory

ONLY for Anatomy & Physiology subjects visiting faculty services can be availed subject to the qualification criteria for respective subjects

Part time teachers services can be availed for subsidiary subjects

Note: mentioned in the syllabus be made available mandatorily

- 6. Minimum number of faculty: As mentioned above
- 7. Library: Standard reference books and journals should be made available in each of the subject speciality.