INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH

Vision: Integral Institute of Medical Science and Research (IIMS&R) aspires; to achieve national and international recognition for its capability to produce physicians with essential knowledge, skills and professionalism for practicing their profession efficiently & ethically; to provide evidence based clinical care to the attending patients & public health services to the neighboring community and to undertake such research program which addresses the prevailing health problems and whose outcome can be translated to a functional service package & program benefiting individuals and the community at large.

Mission: The mission of IIMS&R is to produce "Indian Medical Graduate" who possesses essential knowledge, skills, and professionalism as prescribed by the Medical Council of India, and is capable of pursuing a lifelong continuing education to keep him updated about the newer evidence based care and cure and is capable of working in different community settings with high standard of professionalism & ethic and be the lynch pin of the health care system he serves and be able to contribute in meeting the health care needs of the population he serves.

Institutional Objectives: The undergraduate students coming out of IIMS&R should be:

A competent **clinician** to practice preventive, promotive, curative and rehabilitative medicine in respect to the commonly encountered health problems in an individual at the primary, secondary or tertiary levels using his/her clinical skills.

Be competent in diagnosis and management of common health problems of the community, commensurate with his/her position as a **Leader and member of the health team and the health system** he works in using his community diagnosis & management skills.

Be a competent **communicator** with patients, families, community and members of Health team and other service providers.

A lifelong learner committed to continually update his knowledge and skill.

A **professional**, with all the attributes of a good citizen and committed to provide his services maintaining high standard of professional ethics and also be responsive and accountable to the patient, community he serves and the profession.

Name of the Dean:

Prof. M. Z. Idris, MBBS, M.D (Community Medicine) - Dean & Director,

Name of the Medical Superintendent:

Dr. MN Siddiqui, DCH, MD (forensic Medicine) - Medical Superintendent

INFRASTRUCTURE

Teaching Facilities

1. Lecture Theatre - 120 Seater 2 No. Air Conditioned Gallery type

200 seater 2 nos. Air Conditioned Gallery type

260 seater 1 No. Gallery type

2. Demo Rooms -

a. Hospital - 3 Nos Gallery type Demonstration room fitted with Av aids for Medicine &

Allied Sciences, Surgery & Allied Sciences, Obs. & Gynae. in the Administrative block of Hospital building.

01 Demo Room for each ward.

- **b. College**: 8 in numbers, they are situated at the Department of Anatomy, Physiology, Biochemistry, Forensic Medicine, Pharmacology, Pathology, Microbiology, Community Medicine.
- **3.** Laboratory : Anatomy : DH 01, Histology 01, Experimental. Physiology: Haematology 01, Mamalian Lab 01, Clinical Physiology 01, Clinical Pharmacology 01, Microbiology- 01, Forensic Medicine-01, Histopathology-01, Community Medicine-01, Digital Lab with Digital microscope 01, Computer Lab 01
- **4. Common Room –** Separate Male & Female available for 100 students.
- 5. Medical Library Fully Automated and Airconditioned.

i. Area - 2000 SqM ii. Seating Capacity - 300 iii. Books - **7000**

iv. Journals - National: 70 International: 32v. Back Volumes - National: 154 International: 72

vi. CD's - 375

E-Resources:

- Springer
- Oxford University Press
- JStore
- The Clinical Teacher
- Nature

6. Central Research Lab – Well equipped with PCR and other facilities.

Hospital :-

1. Number of Beds

De	partments		No. of Beds	
Medicine		-	120	
Pediatrics		-	60	
TB & Chest		-	10	
Skin & VD		-	10	
Psychiatry		-	10	
Sub Total		-	210	
Surgery		-	120	
Orthopedics		-	60	
Ophthalmology		-	10	
ENT		-	10	
Sub Total		-	200	
Obstetrics		-	30	
Gynaecology		-	30	
Sub Total		-	60	
	Total	-	470	
a.	Emergency	Beds –	20 Nos	
b.	ICCU	-	05 beds	
c.	NICU	-	05 beds	
d.	M ICU	-	05 beds	
e.	SICU	-	5 beds	
f.	PICU	-	5 beds	

All are fitted with central oxygen and suction facilities, Ventilator, Defibrillator.

2. Central Hospital Laboratory - Available

With special Section of Biochemistry, Hematology, Bacteriology & Serology, Clinical Pathology, Cytology & Histopathology.

The central Laboratory is also supported by Pathology & Microbiology service laboratory.

- 3. **Blood Bank** with component separation facilities:- Joint Inspection by Central & local team over, Issue of license awaited.
- 4. Major OT 04 in number of which 2 is modular OT. OT Complex is centrally air conditioned.

It is equipped with excellent equipments including C-Arm.

Emergency OT - 01 Minor OT - 01

5. Labor Room (Normal)- 01 Available

Labor Room (Septic)- 01 Available

Eclampsia room- 01 Available

6. OPD facilities: Outdoor OPD for Medicine & Surgery, Orthopedics, Eye, ENT, Obs. & Gynae., Dentistry, Physical Medicine.

200 + 100 = 300

HOSTELS

(a) Total No. of ro	Total No. of rooms & seats:		Rooms=311	Seats=375	
			Rooms	<u>Seats</u>	
Undergraduate	(i)	Boys	196×1		196
	(ii)	Girls	68×1 30×2 17×3		68 60 <u>51</u> 179
Postgraduate	(i)	Boys	15		
	(ii)	Girls	15		

:

(e) Messing & canteen arrangement Available

No. of students on the roll

(f) Availability of visitors room, reading room TV room and indoor games

RESIDENTIAL QUARTERS:

Class IV
Class III
Class I (teaching)

36

23

(b) Nursing Accomodation in Hospital: **67**

(c) Percentage of Staff accommodated in each category

Teaching Staff: 20%
Nursing Staff: 20%
Other Non-Teaching Staff: 20%

SPORTS AND RECREATION FACILITIES:

(a) Playgrounds and games played: Cricket, Hockey, Football, Lawn Tennis & Basket Ball

(b) Gymnasium studio is available in the campus.