NATIONAL MEDICAL COMMISSION

ASSESSMENT FORM FOR ANNUAL INTAKE OF ADMISSIONS
(INCREASE IN INTAKE FROMTO)
(For AY)
Part A-I
(To be filled by the Institution)
All relevant sections of NMC Act 2019 and the regulations made thereunder
1.1 Type of Assessment
Regular/Compliance : Letter of Permission (),1st renewal (), 2nd renewal (), 3rd renewal (),4th renewal ()
Increase Admission Capacity : Regular/Compliance: Letter of Permission (),1st renewal (), 2nd renewal (), 3^{rd} renewal (),4th renewal ()
Recognition: Regular / Compliance
Continuation of Recognition: Regular/ Compliance
Any other:

Note:

- 1. All rows/columns must be filled.
- 2. 'Not applicable' should be clearly written wherever a required information is not relevant.
- 3. All pages of the A-I are to be signed by Dean/Principal/Director.

Name of the Institution / College :

Management : Government/Society/Trust/Company/Autonomous

Body/University/Consortium

Regn. No. of Society/Trust/Company:

Address of College

Telephone No. :

Principal's Mobile No. :

E-mail :

College Website :

Consent/Affiliation from University : Yes / No

: Ref. No.& Date:

Period of Validity :

LOP for establishment (date & letter No): Permitted annual intake of UG students:

Is the college runn	enied a batch (If yes, gaing PG Course-Yes/N tment wise details in s	0:	:		
state.		·	city/village) of	taluka	C
The College has for	ollowing plots of land	:			
		701		D 1 14	
Plot	Survey	Place	Area	Remarks if any	
	Survey	Place	Area	Remarks if any	
	Survey	Place	Area	Remarks if any	
	Survey	Place	Area	Remarks if any	

Building Plan approval from the companies of the authority:	
Date of approval	
Buildings:	
College:	sq.mt.
Hospital (including OPD):	sq.mt.
Hostel	sq.mt.
Residential complex	sq.mt.
Building Use/ Occupancy Certificate: Approved by: Name of Authority	
Order no:dated	
Order no:dated Office Space	Adequate space Available / Not available
	Adequate space Available / Not available

1.9	Generators: available/not availab	le , Available load	KVA			
1.10	Drainage & sewage disposal(mo	lality):				
1.11	Pollution Certificate (date and va	lidity):				
1.12	Working Hours:					
1.	OPD Timings:a	m topr	m			
2.	College Timings:	_am to	_pm			
3.	Library Timings:	_am to	_pm			
1.13 (A) Details of PG courses run by th	e college / Institution	:			
S. No.	-	Diploma / MD /	Number of Seats	Status		Number of Seats
	Speciality	MS/ M.Ch/ DM		Permitted	Recognized	filled in last Academic year
1.13 (l	B) Details of other academic colleg	es available in the ca	mpus: [Yes/No]			
(a)	Dental College :					
	_					

FORM-NMC-1-UG-ASSESSMENT F	FORM (A-I) V 2023
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(c)	Physiotherapy College	:
(d)	Pharmacy College	:
(e)	Paramedical Sciences	:
(f)	Ayush College	:
(g)	Engineering College	:
(h)	Any other	:
	` '	medical college being run by same management / Trust / Society / Company, anywhere (not Place, No. of seats, LOP, recognised or not etc.

1.14 Annual Budget: College& Hospital

Year	Current Financial Year		Previous financial year As per Audited report	
	College	Hospital	College	Hospital
Salary				
Faculty				
Doctors (Teaching)				
Residents/ Interns				

FORM-NMC-1-UG-ASSESSMENT_FORM (A-I) V_2023

Doctors (Non-		
teaching)		
Nursing staff		
Technical Staff		
Other Staff		
Technical and		
Training		
Library & Education		
Maintenance		
Contingencies		
Others		
Total		

1.15 Medical Education Unit (MEU):

Available as per Regulations: Yes/No

- Name of the MEU coordinator
- Name, Designation & Experience of affiliated faculty
- Name of the NMC/MCI Regional (Nodal) Centre where above training has been undertaken.
- Details of the Orientation programme and Basic Course Workshop undergone by MEU (No. of programmes organized during Academic year, No. of Persons who attended, proceedings (to be verified at the time of assessment)
- Date/s of the above workshops
- Details & Duration of Workshops in Medical Education Technology conducted by MEU.
- Details of faculty who have undergone basic course workshop in Medical Education Technology at the allocated NMC/MCI Regional Centre
- Details of faculty who have undergone advanced course workshop in Medical Education Technology at the allocated NMC/MCI Regional Centre
- Feedback evaluation of workshops and action taken reports based on feedback obtained

(Attach documents/details in a separate sheet wherever required)

1.16 Continuing Medical Education:

• Number and details of CMEs/workshop organized by the college held in the past 1 year: ____

1.17 (a) College Council:

Available as per Regulations: Yes/No

Name, designation, contact no. and address of the President & Secretary.

- Composition of the Council (HODs as members & Principal / Dean as chairperson)
- Is there a student representative in the council? (Y/N)
- No. of times the College Council meets per year (minimum 4) : ______
- Action taken report on College Council Meetings (details / comments in annexure II)

1.17 (b) Curriculum Committee

Available as per Regulations: Yes/No

- Name and designation of the Members
- No. of meeting in the previous year
 (Action taken report to be stated/attach documents)

1.17 (c) Pharmacovigilance Committee: Available as per Regulations: Yes/No

- Name and designation of the Members
- No. of meeting in the previous year

(Action taken report to be stated/attach documents)

1.17 (d) Gender Harassment Committee: Available as per Regulations: Yes/No

- Name and designation of the Members
- No. of meeting in the previous year

(Action taken report to be stated/attach documents)

1.17 (e) Anti Ragging Committee: Available as per Regulations: Yes/No

- Name and designation of the Members
- No. of meeting in the previous year

(Action taken report to be stated/attach documents)

1.18 TEACHING FACILITIES

1.18 (A) Small Group Teaching

i. Teaching room

Available/Not available	
Number	
AV aids (Yes / No)	
Internet facility (Yes / No)	

ii. Student Practical Labs -

Name of the Lab	Available / Not	Number	AV aids-Y/N	Internet facility-Y/N
	Available			
Histology				
Clinical Physiology				
Biochemistry				
Histopathology & Cytopathology				
Clinical Pathology & Hematology				
Microbiology				
Clinical pharmacology				

Computer Assisted Learning (CAL)		
in Pharmacology		

iii. Museum

Available/Not available	
Number	
Capacity	
AV aids (Yes / No)	
Internet facility (Yes / No)	

^{*}Attach schedule of sharing time if shared between the department

1.18(B) Skills laboratory

Available/Not available	
Number	
Capacity	
Room for demonstration (Yes/No)	
Area of review or debriefing (Yes/ No)	
Room for faculty coordinator and support staff (Yes/ No)	
Adequate storage area for mannequin and other equipment (Yes/No)	
Facility for video recording (Yes/ No)	
Station for practicing skills individually/ group (Yes/ No)	
Dedicated technical officer and adequate support staff (Yes/ No)	
AV aids (Yes / No)	

Internet facility (Yes / No)	

1.19 TEACHING PROGRAMME AND QUALITY OF MEDICAL EDUCATION

Qualitative indicators -

1. Implementation of the competency-based curriculum

- Whether latest National Medical Commission (NMC), Competency Based Curriculum implemented in all phases (1st MBBS, 2nd MBBS, 2nd MBBS, 2nd MBBS part-1 and 3rd MBBS part-2) of MBBS program? Yes/ No
- A notice regarding teaching timetable for first MBBS, Second MBBS, Third MBBS Part-I and Third MBBS Part-II is released from the office of Principal and Controller which clearly mentions the time and day allotted for theory lecture, demonstrations, clinical posting and practical classes in various subjects? Yes/ No
- Is Competency based teaching schedule with specific learning objectives being followed? Yes/ No
- Is Horizontal and vertical integration across one and multiple phases done? Yes/ No
- Is the Orientation/ foundation course implemented? Yes/ No
- Is AETCOM (Attitude, Ethics and Communication) being implemented in all phase?: Yes/ No
- Is the teaching for AETCOM done in small groups using innovative teaching learning methods? Yes/ No
- Does two months electives are being introduced for student? Yes/ No
- Does the college ensure that all the aspects of clinical medicine are included as part of required clinical instruction? Yes/ No
- Is the regular updating of student attendance done? Yes/ No
- Are the Competency based logbooks being implemented in all subjects of MBBS course in all the phases including electives and family adoption program? Yes/ No
- It is ensured that all the students complete their logbooks before appearing in the University examination? Yes/ No (take at least two samples of logbook)
- Is curriculum displayed on notice board? Yes/ No
- Has the assessor directly observed whether faculty member displayed the specific learning objective for the student in the teaching session in lecture theatre? Yes/No

- Is evidence-based teaching done (e.g.: through bedside case discussion and presentation by students)? Yes/ No
- Do the students participate in required laboratory exercises (real or simulated)? Yes/ No
- Is regular Mentor-mentee program being conducted where mentors are available 24*7 to solve any problem encountered by the students: Yes/ No
- Is the college using optimal technology as teaching aid for medical education? Yes/ No
- Does college have implemented overall student development programme? Yes/No (support with documentary evidence)
 - > Extracurricular activities: Yes/No
 - > Yoga and Physical activity: Yes/No
 - > Programme for societal needs and demand on healthcare (field visit, industry visit and family adoption program): Yes/No
- Has the college implemented faculty development program? Yes/No
 - > Revised Basic Course Workshop (rBCW)/ Basic Course in Medical Education (BCME)/ Advanced course in Medical Education (ACME): Yes/ No
 - ➤ Are faculty members trained for Curriculum Implementation Support Program (CISP)? Yes/ No
 - Faculty development activities to enhance skills for assessment of student's performance? Yes/No
 - > Does the Medical Education unit continuously update all the faculty members regarding the curriculum and CBME? Yes/ No
- Is feedback from students regularly obtained? Yes/No
- 2. Describe where in the curriculum (specific course or clerkship) students gain experience in the following areas. Include the settings in which instruction occurs (e.g., classroom, clinical) and the format(s) used (e.g., lecture, small-group, standardized patient, role play, etc.).
 - a. Communicating with patients and patient families.
 - b. Communicating with colleagues (medical and non-medical)

Indicate where in the curriculum students learn about the medical consequences of common societal problems.

3. Describe how in the curriculum students learn about cultural and socio-economic issues.

FORM-NMC-1-UG-ASSESSMENT FORM (A-I) V 2023

4. Describe any institution-level programmes to enhance the teaching and evaluation skills of graduate students, postdoctoral fellows,

or residents.

5. What are the respective roles of central college bodies, e.g. the Medical education unit, Curriculum Committee and individual

disciplines in designing and implementing assessments?

- 6. How does the college ensure the maintenance of standards and the fairness of assessments?
- 7. Describe how the college ensures that the methods used to assess student performance are appropriate to achieve its institutional and course or clerkship-specific objectives.
- 8. If the curriculum contains formal experiences in problem solving and clinical reasoning, provide examples and indicate how student achievement is assessed.
- 9. Describe how the college ensures that mid-course assessments occur. Include methods (such as review of test results, formal written comments, oral comments) used to provide formative feedback.
- 10. Include a copy of any standard form(s) used by faculty members or resident physicians to assess students during required clinical clerkships.
- 11. Describe how the college assesses the personal qualities of students and interactions with patients and colleagues.
- 12. Describe the composition of various college committees and mechanisms for selecting its members and chair.
- 13. Describe the roles of the Curriculum Committee and any subcommittees, chief academic officer or associate dean for educational programmes. How do the committees ensure use of appropriate teaching methods or instructional formats?
- 14. Describe how the college ensures that content is coordinated and integrated within and across academic periods of study?
- 15. Describe how the Curriculum Committee monitors the content of required courses and clerkships, and how gaps and unwanted redundancies are identified.

- 16. Summarize the principal features of last major revision of the curriculum including the reasons for the change and the specific goals that the change was designed to accomplish.
- 17. Describe the process of formal review of the curriculum with respect to required courses, academic periods and timetable. Include in the description how often such reviews are conducted, how they are conducted, and under what auspices (e.g., the department, the curriculum committee) they are undertaken.

1.19 (A) Teaching Modalities

Available as per Regulations	YES/NO
Didactic teaching	YES/NO
Demonstrations	YES/NO
Integrated teaching (Horizontal/Vertical teaching)	YES/NO
Clinical postings	YES/NO
Clinical Pathological Conference	YES/NO
Grand Rounds	YES/NO
Statistical Meeting	YES/NO
Seminars	YES/NO
SDL (Self Directed Learning)	YES/NO
AETCOM	YES/NO
SGD (Small group Discussion)	YES/NO
Integration of classes	
Phase I	YES/NO
Phase II	YES/NO

Phase II	
	YES/NO
Internship training logbook (whether as per CBME curriculum)	

1.19 (B) Provide the examination results for the three most recently completed academic including supplementary exams years. E.g.:

Year	No. examined	% passing	% Distinction
2022-23			
2021-22			
2020-21			

1.19 (C) Pass percentage / Graduation completion (for the last five years)

	Last Year		Year 2 Years Prior		3 Years	3 Years Prior		4 Years Prior		5 Years Prior	
	No.	0/0	No.	0/0	No.	%	No.	%	No.	%	
Number of students graduated per year											
Number of students failed											
Graduates placed in internship											

Graduates successfully c	completed					
internship						

1.19 (D) Lecture Theatres:

	Medical college	Hospital (*mandatory in case of hospital not in same unitary campus)
	Available	Available
Number		
Capacity		
Gallery Type		
A.V. Aids		
Internet facility		
ICT enabled		
(Information,		
Communication		
and Technology)		

1.19 (E) Examination Hall: Available: Yes/No

FORM-NMC-1-UG-ASSESSMENT	FORM (A-I	V 2023
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Capacity:

1.20 Library:

a. Air-conditioned - Yes/No

b. Working Hours:	
\mathcal{O}	

	Required	Available
Area	Sq.m.	Sq.m.
Student Reading Room	Capacity	Capacity
Room for stocking old books,	Yes	s / No
journals, etc.,		
No. of Books		
Internet Nodes (at least 10% of		
annual intake of students)		
Faculty Reading Room	Yes	s / No
Room for librarian and other staff	Ye	s/No
	Required Nos.	Available Nos.
	Hard copy / e journals	Hard copy / e journals
Journals (Indian)		
Journals (Foreign)		

Kindly provide invoice and proof of money paid in case order has been placed for new journals and books.

1.21 Common Room for Boys & Girls:

	Available Area	Toilet – Attached Yes/ No
Boys		
Girls		

1.22 Recreational Facilities:

	Available (Yes/ No)
Outdoor games facilities	
Play field/s	
Indoor games facilities	
Gymnasium	
Cafeteria	
Space for cultural activities	

1.23	Central Photography Section:	Available: Yes/No

Staff:

Equipment:

1.24 Hostel: Location - Within campus / Outside campus (distance ______)

Hostel Category	Available Capacity (RoomsXcapacit y = Total capacity)	Furnishe d (Y/N)	Toilet (Y/N)	Mess (Y/N)	Hygiene of Hostel campus	Common room (Y/N)	Visitor room, Recreation room with TV, Music, Indoor Games (Y/N)
UG Students	Boys						
	Girls						
Interns	Boys						
	Girls				·		
Residents including	Boys						
PGs	Girls						

^{*}As per new MSR, It is desirable that hostel rooms are double accommodation facilities. Adequate recreational, dining and 24x7 security facilities shall be provided at the hostels.

1.25 Department of radio diagnosis: Available / Not Available

- Personal Monitoring System of BARC.: Available / Not Available
- X Ray machine conventional, static, portable, fluoroscopy, contrast studies : Yes/No
- Ultrasonography machine and color doppler: Yes/No
- CT machine: Yes/No
- Digital record room: Yes/No

Equipment	Available no.	AERB/ PNDT Approval Y/N	Functional/Non- functional
Mobile X Ray			
60 mA			
100 mA			
Static X Ray			
300 mA			
600 mA			
800 mA			
USG (with Color			
Doppler)			
CT			
(Spiral Minimum 16			
slice)			
MRI			
(Minimum 1.5 Tesla)			

1.26 Department of Yoga: Available / Not Available Number of Yoga instructor/ trainer: Male Female

1.27 Clinical Material

OPD timings	A.M. toP.M.		
Adequate reception area	Yes/No		

Patient waiting hall	Yes/No
O O	•

Department	OPD Area	Available as per requirement
Medicine	Injection room	-
	- Male Yes/No	
	- Female Yes/No	
	E.C.G. Room - Yes/No	
	Clinical demonstration room - Yes/No	
	Patient examination rooms (give numbers)	
Dermatology	Clinical demonstration room - Yes/No	
	Patient examination rooms (give numbers)	
Psychiatry	Clinical demonstration room - Yes/No	
	Patient examination rooms (give numbers)	
Surgery	Dressing room -	
	- Male Yes/No	
	- Female Yes/No	
	Minor OT - Yes/No	
	Clinical demonstration room - Yes/No	
	Patient examination rooms (give numbers)	
	Average OPD attendance (per day) -	
Orthopaedics	Dressing room -	
	- Male Yes/No	
	- Female Yes/No	
	Plaster room - Yes/No	
	Plaster cutting room - Yes/No	
	Minor OT - Yes/No	

	Clinical demonstration room - Yes/No	
	Patient examination rooms (give numbers)	
	Average OPD attendance (per day) -	
Ophthalmology	Refraction Rooms - Yes/No	
	Dressing Rooms / Minor Procedure Room	
	Minor OT - Yes/No	
	Clinical demonstration room - Yes/No	
	Patient examination rooms (give numbers)	
	Average OPD attendance (per day) -	
ENT	Audiometry (Room AC & Soundproof) -	
2111	Yes/No	
	Speech Therapy - Yes/No	
	Minor OT - Yes/No	
	Clinical demonstration room - Yes/No	
	Patient examination rooms (give numbers)	
	Average OPD attendance (per day) -	
Pediatrics	Well Baby Clinic - Yes/No	
	Immunization Clinic - Yes/No	
	Child Rehabilitation Clinic - Yes/No	
	Clinical demonstration room - Yes/No	
	Patient examination rooms (give numbers)	
	Average OPD attendance (per day) -	
OBS & GYN	Antenatal Clinic - Yes/No	
	Infertility Clinic - Yes/No	
	Family Welfare Clinic - Yes/No	
	Cancer Detection Clinic - Yes/No	
	Minor OT - Yes/No	

Clinical demonstration room - Yes/No	
Patient examination rooms (give numbers)	
Average OPD attendance (per day) -	!
	!

Item	Daily average (Of last 12 months)
O.P.D. attendance	
(At the end of OPD timing)	
Casualty attendance	
(24 hrs. data)	
No of admissions	
No. of discharges	
Bed occupancy:	
No of Beds occupied.	
No of beds required.	
Bed occupancy %	
No. of medicolegal cases	
No. of births	
No. of deaths	
(Attach minimum 5 birth and death	

Item	Daily a	verage t 12 months)
certificates)		,
Operative Work No, of major surgical operations.		
No. of minor surgical operations		
No. of normal deliveries		
No. of caesarian sections		
<u>Radiological Investigations - No of patients.</u>	O.P.D	I.P.D
X-ray		
Ultrasonography		
Contrast X rays		
C.T. Scan		
MRI Laboratory Investigations - No of patients/samples	O.P.D	I.P.D

Item	Daily average (Of last 12 months)
Biochemistry	
Microbiology	
Serology	
Haematology	
Clinical pathology/Lab Medicine	
Histopathology	
Cytopathology	
Others	
Any other (HIV/AIDS, DOTs, Malaria etc)	

1.28 Department of Anaesthesia

Services available 24*7: Yes/ No

1.28 (A) PAC (Pre-Anesthetic Checkup): Available / Not Available

1.28 (B) Pain Clinic: Available / Not Available

Labs	Available (Y/N)	Average number of samples
		day
Histopathology		
Cytopathology		
Hematology		
Clinical Patholog	уу	
Clinical Biochem	istry	
Microbiology		

1.33 Hospital Infection Control Committee (HICC): Available / Not Available

1.34 I	Blood Bank:
	Available and functional: Yes/No
	Under control of department of :
	Airconditioned: Yes / NO
	License valid up to: (license number and copy to be appended as annexure)
	Blood component Facility - Available/Not available
	Average number of units dispensed in a day
1.35	Pharmacy: 24-Hour Pharmacy services available: YES/ NO
	Pharmacist In charge and other staff available: Yes/ No
1.36	Medical Record Section:
	Manual / Computerized
	 ICD X classification of diseases followed for indexing: Yes/ No
1.37	Central sterilization Department: Available / Not Available
1.38	Central laundry/Alternative Arrangements: Available / Not Available
•	In House/Outsourced (if outsourced, then MOU copy to be annexed)
1.39	Kitchen/ Pantry Arrangements
•	In-House/Outsourced {if outsourced, then MOU copy to be annexed}:
•	Food free of charge: Yes/No
•	Provision of special diet: Yes/No

Services of a nutritionis	:/dietician: Available/Not	available	
1.40 (a) Total no. of Canteens:	For staff	For students	For Patients/Relatives:
(b) Total no. of Mess in ca	mpus:		
1.41 Arrangements for Biom	nedical Waste Managemen	t:	
•	if outsourced, append MOI	, ,	•
-	/IW (Management & Handl	ling) Rules 2019: Yes/N	No
Provide registration cer	•		
		disability)-triendly arra	angement available: Yes/ No
1.42 Central Research Lab: Av		000) N/ /NI	
	er annexure I of UG MSR 20 projects completed/ongoin		voes V/N
1.45 Are there any research	projects completed/ongoin	ig in the last academic	year. 1/10
1.44 (A) Aadhar Enabled Biom	etric Attendance System (/	AEBAS): Available: Ye	s/No
• •	available, for faculty: Yes/N	•	
(b) Fo	r residents: Yes/No		
(c) Fo	r support staff: Yes/No		
(d) Fo	r students (preferably with	face recognition) :Yes	/ No (As per new MSR 2023)
	monitoring of Medical Col ircuit camera available? Yo		e II of UG MSR) available? Yes/No
Are Cam	eras installed as per Anne	xure II of UG MSR 202	23 : Yes/ No
Mention	the number of cameras as	per the Annexure II o	of UG MSR 2023
1.45 Total Number of Teachin	ng Beds (Distance between	two beds should be 1	.5 m)

Total Beds in Teaching Hospital (Inside Campus)	
Total Beds in Teaching Hospital (Outside the Campus) (_Kms. from the main campus)

*For hospitals with 100 or more beds dedicated for Gen. Surgeon, at least 10'% shall be dedicated to Pediatric surgery.

			Beds	Is there	Are							T
Department	No. of Wards and Units	Total Beds Availab le	Required * (as per NMC guideline s)	PG course running Y/N	Additiona 1 beds available for PG seats	Nursing Station Y/N	Exam and Treat Room Y/N	Storeroo m Y/N	Pantr y room	HDU (High Depend ency Unit)	Reside nt and Student Duty Room Y/N	Clini cal demo Roo m Y/N
Gen. Medicine												
Pediatrics												
Psychiatry												
Dermatology												
Gen. Surgery												
Orthopedics												
Ophthalmology												
ENT												
OBS & GYN												
Total												

* If PG courses are running, beds requirement to be increased according to PG seats

1.46 Central casualty/ Emergency services: Available No of Beds:

	0 ,	,	0	
•	Facilities for triage: Yes/ No	No. of patient trolleys	No. of Triage area beds	
•	Separate casualty for OBGY cases: Yes/ No	If available, No. of beds_		
•	Number of nurses posted /Shift:	_		
•	Number of CMO posted/Shift:			

• Accommodation for resuscitation services: Yes / No

• Minor OT: Yes/ No Plaster room: Yes/ No

Equipment	Availability Yes/No	Number
Central Oxygen & suction facility		
Pulse oximeter		
Ambu bag		
Ultrasonography Machine		
Crash Cart		
Emergency Drug Tray		
Defibrillator		
Ventilator		

Equipment	Availability Yes/No	Number
X-ray Unit – (Mobile)		
Investigation facilities		

1.47 Operation theatres:

No. of OT

^{*}Every surgical specialty shall have at least one well equipped Minor OT attached to it

Equipment available in O. T. (Specify numbers)

Department	AC Y/N	Central Oxygen/ Nitrous Oxide Y/N	Anesthesia Machine Y/N	Multipara Monitor with Capnograph Y/N	Defibrillators Y/N	Infusion Pumps Y/N	Average no. of major surgeries per week
Gen Surgery							
ENT							
Ophthal							
Ortho							
Obs & Gyne							

Department	AC Y/N	Central Oxygen/ Nitrous Oxide Y/N	Anesthesia Machine Y/N	Multipara Monitor with Capnograph Y/N	Defibrillators Y/N	Infusion Pumps Y/N	Average no. of major surgeries per week
Emergency							
Septic							

No. of Pre-operative Beds available	
-------------------------------------	--

No. of Post Operative Beds available _____

1.48 Intensive Care:

Туре	No. of Beds Avail able	AC Y/N	Central Oxygen/ Suction Y/N	Major Equipment (Trolley-cum-beds, Monitors, Ventilators, ABG, Pulse Oximeters, Infusion pumps, Glucometers etc.) Y/N	Portable X-Ray, USG, ECG	Residents Appointed	Nurses Appointed	Average No. of Patients per day
ICCU								
ICU								
NICU								
PICU								
OBS HDU/ICU								
Critical care								
burns unit								
Intensive								
Respiratory care								
units								
Post-op surgical								

critical care unit			
Total			

1.49 Labor Room: Available/Not available

1.50 Non-teaching staff (Doctors, Nurses, Paramedical and Support staff):

Category	Available No.
Non-Teaching Specialists	
Medical Officers	
Non PG Junior Residents	
Paramedical/Ancillary/Technical staff	
Sanitary & Support staff	

Nursing staff	Available No.
Staff Nurses	
Sister Incharge	
ANS	

DNS	
Nursing Suptd	
Total	

DEPARTMENT WISE TEACHING FACILITIES

1.51 Anatomy

	Available		Available
Demonstration Room/s		AV Aids:	
No			
Capacity			
Histology practical laboratory -		Museum: seating	
Number of Lab seats		capacity	
Number of microscopes		Mounted specimens	
• Dissection Hall (should		Models - Wet & Dry	
accommodate 50% of annual		Bone Sets Articulated	
student intake)		Disarticulated	
Number of dissection tables -		MRI & CT images	
Cold store / cooling chambers -			
Capacity of Bodies			
Embalming room -			
Number of Cadavers –			
Storage tanks –			
Band saw -			
Lockers		Departmental Library-	
		(Mention No. of Books.	

Available		Available
	And attach list)	

Adequate exhaust, light, water supply and drainage facilities - Available/not available Rooms for Faculty - Available/not available

1.52 Physiology

	Available		Available
Demonstration Room/s		AV Aids:	
No			
Capacity			
Number of practical laboratories		Library / Seminar rooms-	
		(Mention No. of Books.	
		And attach list)	
Number of Lab seats			

Rooms for Faculty - Available/not available

^{*}Please attach List of available Equipment along with their functional status.

^{*}Please attach List of available Equipment along with their functional status

1.53 Biochemistry

	Available		Available
Demonstration Room/s		AV Aids:	
No			
Capacity			
Number of practical laboratories		Library / Seminar rooms-	
		(Mention No. of Books.	
		And attach list)	
Number of Lab seats			

Rooms for Faculty - Available/not available

1.54 Pathology

	Available		Available
Number of Lab seats / Workstations		AV Aids:	
Practical labs –		Museum: Seating	
Morbid Anatomy/Histopath./		Capacity	
Cytology		students	
Microscopes		Specimens:	
Clinical Pathology/Hematology		Mounted	
Microscopes		• Unmounted	
Departmental library - (Mention No. of		 Catalogues 	
Books. And attach list)			
Service Lab –			
Histopathology/Cytopathology/			

^{*}Please attach List of available Equipment along with their functional status

Hematology/Any specialized work		

Rooms for Faculty - Available/not available

1.55 Microbiology

	Available Yes/ No		Available
 No. of Service Laboratories Bacteriology including anaerobic bacteria. Serology Virology Parasitology Mycology Tuberculosis Immunology 		AV Aids:	
Practical laboratory Number of Lab seats Number of microscopes/laboratory -		Media preparation facility Autoclaving, Washing, and drawing room	
BSL-2 Virology lab - Yes/ No Departmental library - (Mention No. of Books. And attach list)		Museum: Specimen, Charts, Models & Catalogue Seating capacity-	

^{*}Please attach List of available Equipment along with their functional status

Rooms for Faculty - Available/not available

*Please attach List of available Equipment (as per schedule III of new MSR 2023) along with their functional status

1.56 Pharmacology

	Available		Available
Demonstration Room/s		AV Aids:	
No			
Capacity students			
		Museum: seating	
Clinical pharmacology Lab		capacity	
- 5,		Specimens	
Is there animal holding area: Yes/No		Charts	
If yes, then is it as per CPCSEA		Models	
guidelines: Yes/No		History of Medicine	
		Catalogues	
Computer Assisted Learning Lab		Mannequins	

Rooms for Faculty - Available/not available

1.57 Forensic Medicine and toxicology

	Available		Available
Demonstration Room/s		AV Aids:	
No			
Capacity students			
Forensic Medicine Practical Lab		Museum:	
Autopsy Block.		Medico-Legal Specimens	

^{*}Please attach List of available Equipment (as per schedule III of new MSR 2023) along with their functional status

Location - In/Near hospital in a separate	• Charts
structure.	Prototype fire arms
Mortuary available: Yes/No	• Slides
Cold storage Capacity of Bodies	• Poisons
Departmental library - (Mention No. of	Photographs
Books. And attach list)	Catalogues

Rooms for Faculty - Available/not available

1.58 Community Medicine

	Available		Available
Demonstration Room/s		AV Aids:	
No			
Capacity students			
Museum:		Departmental Library -	
• Charts		(Mention No. of Books.	
• Models		And attach list)	
• Specimens			
Catalogues			

Rooms for Faculty - Available/not available

1.59 (a) Health Centers (Department of Community Medicine)

	(- • F		
RHT	C: Available/Not Available		
	Number:(Place/Location)	(Distance from the college)	
	Population covered by the RHTC		

^{*}Please attach List of available Equipment (as per schedule III of new MSR 2023) along with their functional status

Is it owned by /affiliated to College (Yes/No) OR	
Affiliated to Government owned health centres (Yes/No)	
Distance from the college (within 30 Kms for Tier I cities or within 50 Kms) Yes/No	
No. of StudentsVisit per batch throughout the year	
No. of InternsPosted per batch throughout the year	
Separate residential arrangement for accommodating boys and Girls (For Interns): Yes/No	
Facilities for cooking & dining: Yes/No OR	
Mess facility: Yes/No	
Transport facility: Yes/No	
Is there scheme of adoption of families: Yes/No	
Daily OPD	
Specialist visits if any	
Cold chain equipment available	
Survey/MCH/Immunization/FP registers	
Activities under the National Health Programmes	

1.59 (b) U.H.T.C.: A	vailable/Not Available	
Number:	(Place/Location) (Distance from the college)	
	Population covered by the UHC	
	Is it owned by /affiliated to College (Yes/No) OR	
	Affiliated to Government owned health centres (Yes/No)	
	Daily OPD	
	Diagnostics camps	
	Survey/MCH/Immunization/FP registers	
	Specialist visits if any	
	No. of Students and interns posted in batches of	· ·

Manpower	RHTC	UHTC
Students		
Assistant Professor in-charge (in rotation) & MO (one		
male, one female) (at least one must be a Lady Medical		
Officer)		
PHN/trained staff nurse with community field experience		
ANM		
Medical Social Worker		

Technician/ Technical Assistant	
Pharmacist	
Sanitary inspector/ health Inspector	
Health educator	
Storekeeper/ record keeper	

1.60 CONDUCT OF III MBBS EXAMINATION (only for recognition under 11(2))

- University which conducts Examination:
- No. of Candidates appeared in Examination:
- The III MBBS examination (Part-II) was conducted satisfactorily: Yes/No
- Centre for written/practical examination:

•	Was the standard sufficient for MBBS Examination as required by Regulations of the Medical Council of India read with section 61(2) of
	NMC Act 2019?

1.61 Teaching Faculty

Mention the required faculty if pg course is running by the college.

Department	Designation	Requirement as per MSR (UG)	Available number as per AEBAS registration & attendance
Anatomy	Professor		
	Assoc. Prof.		
	Asstt.Prof.		
	Sr. Resident		
	Tutor/Demonstrator		
Physiology	Professor		

Department	Designation	Requirement as per MSR (UG)	Available number as per AEBAS registration & attendance
	Assoc. Prof.		
	Asstt.Prof.		
	Sr. Resident		
	Tutor/Demonstrator		
	Professor		
	Assoc. Prof.		
Biochemistry	Asstt.Prof.		
	Sr. Resident		
	Tutor/Demonstrator		
	Professor		
	Assoc. Prof.		
Pharmacology	Asstt.Prof.		
	Sr. Resident		
	Tutor/Demonstrator		
	Professor		
	Assoc. Prof.		
Pathology	Asstt.Prof.		
T wateregy	Sr. Resident		
	Tutor/Demonstrator		
Microbiology	Professor		

Department	Designation	Requirement as per MSR (UG)	Available number as per AEBAS registration & attendance
	Assoc. Prof.		
	Asstt.Prof.		
	Sr. Resident		
	Tutor/Demonstrator		
	Professor		
	Assoc. Prof.		
Forensic Medicine and Toxicology	Asstt.Prof.		
	Sr. Resident		
	Tutor/Demonstrator		
	Professor		
	Assoc. Prof.		
	Asstt. Prof.		
Community Medicine	Sr. Resident		
	Statistician (minimum AP level)		
	Tutor/Demonstrator		
	Professor		
	Assoc. Prof.		
General Medicine	Asstt.Prof.		
	Sr. Resident		
	Jr. Resident		

Department	Designation	Requirement as per MSR (UG)	Available number as per AEBAS registration & attendance
	Professor		
	Assoc. Prof.		
Paediatrics	Asstt.Prof.		
	Sr. Resident		
	Jr. Resident		
	Professor		
	Assoc. Prof.		
Dermatology	Asstt.Prof.		
	Sr. Resident		
	Jr. Resident		
	Professor		
	Assoc. Prof.		
Povahiatuv	Asstt.Prof.		
Psychiatry	Sr. Resident		
	Clinical Psychologist		
	Jr. Resident		
	Professor		
Conoral Surgary	Assoc. Prof.		
General Surgery	Asstt.Prof.		
	Sr. Resident		

Department	Designation	Requirement as per MSR (UG)	Available number as per AEBAS registration & attendance
	Jr. Resident		
	Professor		
	Assoc. Prof.		
Orthopaedics	Asstt.Prof.		
	Sr. Resident		
	Jr. Resident		
	Professor		
	Assoc. Prof.		
Oto-Rhino-Laryngology	Asstt.Prof.		
	Sr. Resident		
	Jr. Resident		
	Professor		
	Assoc. Prof.		
Ophthalmology	Asstt.Prof.		
	Sr. Resident		
	Jr. Resident		
	Professor		
Obstatuias la Cympassala ar-	Assoc. Prof.		
Obstetrics & Gynaecology	Asstt.Prof.		
	Sr. Resident		

Department	Designation	Requirement as per MSR (UG)	Available number as per AEBAS registration & attendance
	Jr. Resident		
	Professor		
	Assoc. Prof.		
Anaesthesiology	Asstt.Prof.		
	Sr. Resident		
	Jr. Resident		
	Professor		
Padia Dia masia	Assoc. Prof.		
Radio-Diagnosis	Asstt.Prof.		
	Sr. Resident		
	Professor		
Dontista	Assoc. Prof.		
Dentistry	Asstt.Prof.		
	Sr. Resident		
TOTAL			

^{*}Teaching staff of all departments of medical college should be as per the regulations of UG MSR 2023

Department wise list of Faculty Members (To per point number 30 of annexure 3, UG MSR-2023)

LIST OF EQUIPMENT (for various departments in the College and Hospitals). (Attach document as per Schedule III, UG MSR 2023

Undertaking - To be given by the Dean/Principal/Director of the Institute

I hereby given an undertaking that:

- (i) The college will admit students only after obtaining the permission from National Medical Commission. In the event of this declaration turning out to be either incorrect or any part of this declaration subsequently turning out to be incorrect or false, it is understood and accepted that the undersigned shall be responsible for any such misdeclaration or misstatement.
- (ii) In case, the declaration made by me is found to be false in any material point then necessary Civil / Criminal proceedings, including prosecution under Section 199 of the Indian Penal Code, 1860, may be initiated against me by the Competent Authority.
- (iii) The college has obtained all requisite statutory approvals.
- (iv) The college has fulfilled all requirements as per the applicable Minimum Standard Requirements for Annual M.B.B.S. Admissions Regulations, 2023 (UG MSR-2023)
- (v) The mandatory requirements laid down by the Persons with Disabilities Act are met by the college.

Significant Contributors

S. No.	Name	Designation
1	Dr. J. L. Meena	Member, MARB, National Medical Commission, New Delhi
2	Dr. L.H. Ghoteker	Director Professor & Head, Dept. of Medicine, Dept. of Neurology, Lady Hardinge Medical College, New Delhi
3	Dr. Vandana Saini	Professor, Dept. of Biochemistry, Vardhman Mahavir Medical College & Safdarjung Hospital, New Delhi.
4	Dr. Neha Kawatra Madan	Professor, Dept. of Pathology, Vardhman Mahavir Medical College & Safdarjung Hospital, New Delhi
5	Dr. Tribhuvan Pal Yadav	Professor, Dept. of Paediatrics, ESIC Medical College, Faridabad
6	Dr Monika Gupta	Professor, Dept of OBGY, Vardhman Mahavir Medical College & Safdarjung Hospital, New Delhi