

COMMUNITY MEDICINE

ii) Capacity : 60 students

c) Audio-visual equipment available. Yes, LCD, Projector.

(ii) **Laboratory** :

a) Accommodation

- Size : 168 M²
- Capacity : 60 students

b) Working arrangement

- Seats available : yes
- Water supply : yes
- Sinks : yes
- Electric points : yes
- Cupboard for storage of microscope, slides etc : yes

c) Number of Microscopes : dissecting microscope - 30
high end compound microscope - 2

d) Whether Laboratory Manuals kept by students? Yes maintained

- Yes
- No

a) Close circuit TV/any other teaching aids. yes

(iii) **Museum** :

a) Size : 167 M²

b) How are the specimens arranged? : in the glass almirah system wise – as per classification

c) Give Number of each : as per list enclosed- **annexure 3**

- d) Coverage of various fields in Community Medicine by charts, Models etc.

covers all fields of community viz, Maternal & Child Health, Family Planning, immunization, nutritio communicable diseases, non communicable, environmental Health, Occupational Health, Me: Health, Epidemiology etc.

- e) No. of catalogues of the specimens available to the students. 10

- f) List of exhibits, Charts, Photographs & other materials and their arrangement. As per list enclosed **annexure-3**

- a) Seating arrangement for students

- Type Armed chairs/Revolving stools
- Number 60

(IV) Departmental Library-cum-Seminar Room :

- a) Is there a separate departmental library? yes

- b) Accommodation

i) Size : 61 sq M²

ii) Capacity : 30 students

- c) Number of Books in Community Medicine and allied subjects. 121

- d) List of journals 10

List enclosed
annexure 4

(V) **Research Laboratory :**

- a) Size : 61 M²
- b) Equipment list enclosed **annexure 5**
- c) Are there any students taken for DPH/M.D./Ph.D. in Community Medicine?
Not at present. Being planned

If so how many per year during the last three years?

- 1) Diploma not applicable
- 2) Degree

- d) List of publications by the members of the staff during the last 3 years?
Under process
- e) Current problems on which research work is going on and by whom?
(a statement may be furnished) At per annexure
- f) Do Undergraduate students in any way participate in them? yes

List enclosed
as annexure 6

IV) **OFFICE ACCOMMODATION**

- a) Professor and HOD : 01 - 28 sq mt
- b) Professor : 01 - 28 sq mt
- c) Associate Professors/Readers/ : 01 -28 sq mt
- d) Asst. Professors/Lecturers : 02 - 28 sq mt each
- e) Statistician-cum-Lecturer/Tutor : 01 - 28 sq mt
- f) Epidemiologist-cum-Lecturer : 01- 28 sq mt
- g) Tutors/Demonstrators/Sr. Residents : 01 - 28 sq mt
- h) Departmental Office-cum-Clerical room : 01 - 28 sq mt

ANATOMY

B) Histology Laboratory

a) Accommodation

- Size 182 M²
- Capacity 60 Students

C) Working arrangement

- Seats available YES
- Cupboard for storage of microscope slides etc. YES
- Number of Microscopes with 1/3, 1/6, & 1/12 objectives
55 + 30

D) Number of students to each Microscope:

01 PER STUDENT (Individual)

E) Preparation room

- Size 18 M²
- Location Adjacent to lab

F) Whether Laboratory Manuals kept by students?

- YES,

G) Close circuit TV/Demonstration Microscope/any other teaching aids : Audio- Visual aids -

- LED TV Screen projected Video cam assisted research microscope for demonstration : 02 - (One within Lab and other in Demo room)
- Black Board

IV) **Research Laboratory**

- a) Size **52 M²**
b) Equipment **List attached Annexure I.**
c) Are there any students taken for M.S. or M.Sc. or Ph.D in Anatomy? **NA**

If so how many per year during the last three years? **NA**

- 1) Diploma : **NA**
2) Degree : **NA**

- d) List of publications by the members of the staff during the last 3 years?

List Enclosed as Annexure V.

- e) Current problems on which research work is going on and by whom?
f) Do Undergraduate students in any way participate in them?

V) **Museum :**

- a) Size : **200 M²**

- b) How are the specimens arranged?: **System-wise In racks : 20 per rack**

- c) Give Number of each :
Total number of charts : **208**
Gross Anatomy: 99
Embryology: 109

Total number of models: **384**
Gross Anatomy : 180
Models Dissection: 94
Embryology : 110

Total number of specimens: **150**
No. of Specimens Gross Anatomy: 130
No. of Specimens Fetal: 20

Total number of X-rays: **45**

- (d) Coverage of various fields in Anatomy by Specimens: **ALL**

Region wise : Gross Anatomy (Upper Limb, Thorax, Head and Neck, Neuroanatomy, Abdomen& Pelvis, Lower Limb) and Embryology : Fetal Specimens of various gestational age and showing various congenital anomaly.

e) No. of catalogues of the specimens available to the students.

10 + E-catalogue – Another set under point.

f) Specimens in Embryology, Neuro-Anatomy, Histology, Gross Anatomy
: **150**

g) Display of Microscopic sections of normal developing tissues – system wise. **YES**

h) Are the microscopic sections of the specimens available for study to the students? **YES**

i) Number of Microscope & X-ray view: Boxes available to students in the Museum. **4×3** X-ray view boxes

j) List of exhibits other than the specimens and their arrangement : Charts and models (List As per catalogue- Annexure III)

k) Radiological & specialized imaging exhibits:

- Number : **45**
- Type : Plain and special radiographs and scans (Angiograms, Barium Studies, IVP, CT Scan & MRI)

l) Charts, Skeletons etc. Charts **208**

Articulated Skeletons **10**

Disarticulated Skeleton **25**

Fetal skeletons 2

m) Seating arrangement for students

- Number: Histology lab- **60**
Dissection hall- **125**
Museum - **25**
- Type stools

(ii) PRACTICAL LABORATORIES:

Experimental Pharmacology Clinical Pharmacology & Pharmacy

- | | | | |
|----|---------------|--------------------|--------------------|
| a) | Accommodation | | |
| | • Size | 187 M ² | 165 M ² |
| | • Capacity | 60 students | 60 students |

- | | | | |
|----|---------------------|-----|-----|
| b) | Working arrangement | | |
| | • Seats available | yes | yes |

- c) Main Equipment available
 Colorimeters
 Flame Photometer
 Manometers

- | | | | |
|----|------------------------------|-------------------|-------------------|
| a) | Anti-room / preparation room | | |
| | • Size | 18 M ² | 18 M ² |
| | • Location | within the lab | within the lab |

- b) Whether Laboratory Manuals Kept by students?

- Yes

- c) Close circuits TV / any other teaching aids: Projector

(iii) Museum :

a) Size : 155 M²

b) How are the drug sample arranged? In Racks

c) Number of catalogues of the samples available to the students: 10

d) Total number of drug samples: 85

a) List of charts, photograph and other exhibits and their arrangement attached.

b) Is there any section depicting "History of Medicine"?

Yes

IV) Departmental Library-cum-Seminar Room :

a) Is there a separate departmental library? yes

b) Accommodation

• Size : 33 M²

• Capacity : 20 students

c) Number of Books in Pharmacology: 80

d) List of Journals: Journal of Anaesthesiology and clinical pharmacology; Indian journal of physiology and pharmacology; Indian Journal of Medical research

(V) Research Laboratory :

a) Size : 61 M²

b) Equipment: Autoclave(2); Hot air oven(5); Manual chemical balance(1); water distillation unit (2); Microscope(4); Distillation apparatus steel(2); Metabolic cage(1); centrifuge(2); spectrophotometer (1)

c) Are there any students taken for M.D or Ph.D. in Pharmacology?

d) No

If so how many per year during the last three years .

1) Diploma

2) Degree

e) List of publications by the members of the staff during the last 3 years: 1-(Case Report: Vitamin B12 effect on anemia in women); 2-Yoga enhances bioavailability and assimilation of oral iron in young female patients of iron deficiency anemia; 3- Garg R, Kumar V, Maria J. Analysis of multiple choice questions from a formative assessment of medical students of a medical college in Delhi, India. International Journal of Research in Medical Sciences. 2019 Jan; 7(1):174-177.

4- Laxini V, Gupta R, Bhattacharva SK, Ray A, Gulati K. Inhibitory effects of sildenafil and tadalafil on inflammation,

(iii) RESEARCH LABORATORY (NIL)

S.No.	Gen Medicine	TB Resp. Dis.	Derma., Ven. & Lep.	Psychiatry
a) Size				
b) Equipment				
c) Are there any students taken for Diploma/M.D./Ph.D. in Gen. Med./TB & RD/DVD/Psy? If so how many per year During the last 3 years i) Diploma ii) Degree	DNB Medicine 3 Per Year			
d) List of publications by the members of the staff during the last 3 years.	Attached	NIL		
e) Current problems Research work is going on and by whom? (a statement may be furnished)				
f) Do Undergraduate students in any way participate in them?	Planned through ICMR STS			

(iii) OFFICE ACCOMMODATION

S.No.		Gen Medicine	TB Resp. Dis.	Derma., & Lep.	Ver.	Psychiatry
a)	Professor and HOD	Yes				
b)	Associate Professors/Readers Asst. Professors/Lecturers	Yes	Yes	Yes		Yes
c)		Yes	Yes	Yes		Yes
d)	Registrars/Sr. Residents	Shared				
e)	Jr. Residents	Shared				
f)	Non-teaching and Clerical staff.	Shared				

FORENSIC MEDICINE

i) Equipment's : oscillating saw, suction machines, air purifiers, deep freezer, weighing machine **Annexure-3 attached**

ii) No. of medico – legal postmortems done during the last 3 years :	Year 2016	Year 2017	Year 2018
	915	1004	1200

k) No. of students attending one postmortem 10 15

l) No. of postmortem done by a students during the course NIL

a) Whether record of postmortem Cases kept by students? NA

(VI) Laboratory :

a) Accommodation

- Size : 213 M²
- Capacity: 70 students

b) Working arrangement

- Seats available : yes
- Water supply : yes
- Sinks : yes

c) Main equipment available, Autopsy Tables, oscillating saw, suction machines, weighing machine, embalming machine, TV

d) Number of Microscopes : 25

e) Any other teaching aids

(VII) Departmental Library-cum-Seminar Room :

a) Is there separate departmental library?
yes

b) Accommodation

i) Size : 34 M²

ii) Capacity : 20 students

c) Number of books in Anatomy and allied subjects : 80

d) List of Journals : 1) Journal Of Indian Academy Of Forensic Medicine

(VIII) **Research Laboratory**

a) Size : 72 M²

b) Equipment **Annexure- 3 attached**

c) Are there any students taken for D.F.M./M.D. or Ph.D. in Forensic Medicine : No

If so how many per year during the last three years: NA

1) Diploma

2) Degree

c) List of publications by the members of the staff during the last 3 years? **Annexure - 4 attached**

By Dr Sunil Naagar- 6

By Dr Mahesh Chand Mecna- 8

By Saloni Chadha- 2

e) Current problems on which research work is going on and by whom? NIL

(a statement may be furnished)

f) Do Undergraduate students in any way participate in them? NA

ii) **Practical laboratories:**

a) Accommodation

- Size 187 M²
- Capacity 60 students

b) Working arrangement

- Seats available yes
- Water supply yes
- Sinks yes
- Electric points yes
- Cupboard for storage of microscopes yes

c) Main equipment's available

- BOD Incubator
- Autoclave
- Inspissator
- Hot air oven
- ELISA Washer and Reader
- Deep Freeze

d) Number of Microscopes: 59+20(in service labs)

e) Number of students to each microscope: 1

a) preparation room

- Size 18 M²
- Location within the lab.

b) Whether laboratory manual kept by students?

- Yes ✓
- No



i) SERVICE LABORATORY IN THE TEACHING HOSPITAL/COLLEGE :

	Bacteriology Including Anaerobic	Serology	Virology	Parasitology	Mycology	Tuber- culosis	Immuno logy	Any other
a) Are there separate Service Laboratories:	yes	yes	yes	yes	yes	yes	no	no
b) If yes, control and supervision:								

i) Whether departmental: **yes (parasitology)**
(college)

ii) Under Medical
Superintendent (Hospital): **yes**

iii) If departmental, method of
Posting and rotation of
Medical & non-medical
Staff

a) Size of the laboratory : 22 M² 22 M² 200 M²

New service labs of 213 M² proposed in the college building also

(ii) PRACTICAL LABORATORIES :

	Morbid/ Anatomy	Histo-/ Pathology	Cyto-/ Pathology	Clinical/ Pathology	Haematology
a) Accommodation					
o Size	183 m ²	173m ²			
o Capacity	60 students	60 students			
b) Working arrangement					
o Seats available	yes	yes			
o Water supply	yes	yes			
o Sinks	yes	yes			
o Electrical Points	yes	yes			
o Cupboard for storage of microscopes slides etc	yes	yes			
c) Main Equipment available					
d) Number of Microscopes	60	60			
e) No. of students to each microscope :	01	01			

f) Preparation room :

- o Size 18 m² with each lab
- o Location within the lab

g) Whether Laboratory Manuals kept by students?

- o Yes

h) Close circuit TV/demonstration Microscope/any other teaching aids.- Demonstration microscope with LCD projection

iii) Service Laboratory in the teaching hospital/college :

Histopathology	Cytopathology	Haematology	Any other	Specialized Section like
Yes	yes	yes	Blood bank	immunology

a) Are there separate service laboratories?

- o Yes

b) If yes, control and supervision:

i) Whether departmental (college)- College laboratories are under dept. and some of the labs in the hospital under M.S.

ii) Under Medical Superintendent (Hospital) - Refer above (i)

iii) If departmental, method of posting and rotation basis

- medical & non-medical staff - On rotation basis

c) Size of laboratory: 5 labs: 18 M² x 1, 15 M² x 3 & 10 M² x 1

d) Investigative equipment available (List Attached) Annexure-1

e) Staff

1. Medical

S No.	Name of the Doctor	Qualification	Designation
1.	Dr Kusum Lata Gupta	MBBS, M.D. Pathology	Professor & Head of Dept, BSA Medical College.
2.	Dr. Pratima Khare	MBBS, M.D. Pathology	Consultant
3.	Dr. Renu Gupta	MBBS, M.D. Pathology	Senior Specialist, Head of the Department BSA Hospital
4.	Dr Anshu Gupta	MBBS, M.D. Pathology	Professor
5.	Dr Karsing Patiri	MBBS, M.D. Pathology	Assistant Professor
6.	Dr Divya Sharma	MBBS, M.D. Pathology	Assistant Professor
7.	Dr Khushboo Dewan	MBBS, M.D. Pathology	Assistant Professor
8.	Dr Bhavna Jain	MBBS	Tutor
9.	Dr Poonam Rani	MBBS, M.D. Pathology	Tutor
10.	Dr Sunayana Misra	MBBS, M.D. Pathology	Tutor
11.	Dr Preeti Mathur	MBBS, M.D. Pathology	Tutor
12.	Dr. Swapnil Agarwal	MBBS, M.D. Pathology, DNB Pathology	Medical Officer
13.	Dr. Aditi Rawat	MD, Pathology,	Senior Resident

14.	Dr Priya Garg	MD, Pathology,	Senior Resident
15.	Dr. Urvi Aggarwal	MD, Pathology,	Senior Resident
16.	Dr. Rajni Anand	MD, Pathology,	Senior Resident
17.	Dr. Sachin Agarwal	MD, Pathology,	Senior Resident

18 Dr Usha Rani Singh M.D Path Associate Professor

2. Non medical

S. No.	Name of Technician	Designation
1.	Mrs. Kavita	Technical Assistant
2.	Mr. Tribhuvan	Lab Technician
3.	Mr. Ramchander	Lab Assistant
4.	Mr. Dinesh	Lab Assistant
5.	Mrs. Raj Kumari	Technical Assistant
6.	Mrs. Renu Bala	Lab Technician
7.	Mrs. Anita Nagpal	Lab Technician
8.	Mrs. Beena Nair	Lab Technician
9.	Mrs. Alice Devessy	Lab Technician
10.	Mrs. Raj Kumari	Lab Technician
11.	Mr. Ashwani Kumar	Lab Technician
12.	Mrs. Monika Dabas	Lab Technician
13.	Mrs. Manju Kapoor	Lab Assistant
14.	Mrs. Shalini Sharma	Lab Assistant
15.	Mrs. Rani	Lab Assistant
16.	Mrs. Deepali Kapoor	Lab Assistant
17.	Mr. Anil Yohannan	Lab Assistant
18.	Mr. Rohit	Lab Assistant
19.	Mr. Sharad Khaushik	Lab Assistant
20.	Mr. Umesh Sharma	Lab Assistant
21.	Mr. Arun Bhardwaj	Lab Assistant
22.	Mr. Tarun Aggarwal	Lab Assistant
23.	Geeta	Lab Assistant

f) Report giving details of work done in each service laboratory separately during the last 1 year (List attached).

g) Are the students (UG/PG) posted in the Hospital laboratory.

- yes

Annexure-2

10) DEPARTMENTAL LIBRARY-COM-SEMINAR ROOM :

- a. Is there a separate departmental library? yes
- b. Accommodation
- * Size 40 M²
 - * Capacity 30 M²
- c. Number of Books in Physiology including Biophysics: 125
(Annexure II)
- d. List of Journals : Physiological Review
Indian Journal of Pharmacology and Physiology

IV) RESEARCH LABORATORY :

- a. Size 52 M²
- b. Equipment Available
- c. Are there any students taken for M.D. or Ph.D. in Physiology including Bio-physics? No
- If so, how many per year during the last three years. NA
- 1) Diploma
 - 2) Degree
- d. List of publications by the members of the staff during the last 3 years? 02
- e. Current problems on which research work is going on and by whom? (a statement may be furnished) Nil

f. Do Undergraduate students in any way participate in them?
NA

IV) OFFICE ACCOMMODATION

- a) Professor and HOD : 26 M²
- b) Associate Professors/Readers : 26 M² x 2
- c) Asst. Professors/Lecturers: 26 M²
- d) Tutors/Demonstrators : 18 M²
- e) Non-teaching and clerical staff : 18 M²

c) Investigative equipment available
(List Attached)(Annexure 1)

e) Staff Names Qualifications Designation

1. Medical

S. No.	Name	Qualification	Designation
1.	Dr.Renu Gur	MBBS, MD (Microbiology), Dip STI/AIDS	Senior Specialist & Head of Department
2.	Dr.Shalini Duggal	MBBS, MD (Microbiology)	Specialist
3.	Dr. Pooja Sharma	MBBS, MD (Microbiology)	Senior Resident
4.	Dr Stuti kaushik	MBBS, MD (Microbiology)	Senior Resident
5.	Dr.Shilpa	MBBS, MD (Microbiology)	Senior Resident

Biochemistry

C. BUILDINGS :

I) Demonstration Room :

- a) Number 1
- b) Accommodation
 - Size 50M²
 - Capacity 65 students
- c) Audio-Visual equipment: Available

II) PRACTICAL CLASS ROOM/LABORATORIES:

- a) Accommodation
 - Size 180M²
 - Capacity 65 students
- b) Working arrangement
 - Seats available yes
 - Water supply yes
 - Sinks yes
 - Electric points yes
 - Cupboard for storage of microscopes yes
- c) Preparation room
 - Size 24M²
 - Capacity
- d) Whether laboratory manual kept by students?
 - Yes
- e) Close circuit T.V./Any other teaching aids : Audio-visual equipment available.

III) DEPARTMENTAL LIBRARY-CUM-SEMINAR ROOM:

- a) Is there a separate departmental library? Yes
- b) Accommodation
- Size 36 M²
 - Capacity 25
- c) Number of Books in Biochemistry and Allied subjects. - 80
- d) List of Journals

(IV) RESEARCH LABORATORIES

- a) Size 48M²
- b) Equipment Spectrophotometer, ELISA reader, Electrophoresis
- c) Are there any students taken for MD or MSc. or Ph.D. in Biochemistry? No
- If so how many per year during the last three years.
- 1) Diploma NA
 - 2) Degree NA
- d) List of publications by the members of the staff during the last 3 years.
- Please see ANNEXURE I
- e) Current problems in which research work is going on and by whom? (a statement may be furnished):

- Biomarkers for cancer diagnosis/prognosis :
Dr Alpana Saxena

f) Do Undergraduate students in any way participate in them?

(V) **OFFICE ACCOMMODATION**

a)	Professor and HOD	:	24 M ²
b)	Associate Professors/Readers	:	24 M ² x 2
c)	Asst. Professors/Lecturers	:	24 M ²
d)	Tutors/Demonstrators	:	36 M ²
e)	Non-teaching and clerical staff	:

D. TEACHING PROGRAMME :

(For duration of the entire course)

I. Curriculum of studies

(To be filled by the Dean/Principal along with Head of the department). Curriculum in the subject as prescribed by MCI (a copy of the detailed curriculum along with the departmental and educational objectives of the subject may be appended).

As per MCI guidelines.

O B G

C. Buildings:

(i) Clinical Demonstration Room:

- a) Number 3
- b) Accommodation (of each demonstration room)
 - i) Size: 14x10sq. feet 20x10sqfeet, 20x10sq feet
 - ii) Capacity 25 each
- c) Audio-Visual equipment available NO

(ii) Departmental Library – cum- Seminar Room :

- a) Is there a separate departmental library? Yes
- b) Accommodation
 - i) Size : 20x10sqfeet
 - ii) Capacity . 8
- c) Number of books in Obstetrics & Gynecology and allied subject 98 Books
Annexure1

d) List of Journals :

- 1 Journal of obstetrics & gynecology of India
2. Association of Obstetrics & Gynaecology of Delhi
–Monthly Bulletin
- 3 The Obstetrician and Gynecologist.

(iii) *Research Laboratory : N/A*

- a) Size.
- b) Equipment. NA
- c) Are there any students taken for M.S. or M.Sc. or Ph D in Anatomy? NA

If so how many per year during the last three years?

- 1) Diploma
 - 2) Degree
- c) List of publications by the members of the staff during the last 3 years? Annexure- 2
 - d) Current problems on which research work is going on and by whom? (a statement may be furnished)
 - Menstrual Hygiene: Time to break free
 - Awareness of HPV vaccination in school teacher
 - Awareness, Knowledge, attitude ,practices of antenatal care among pregnant women attending antenatal clinic in a tertiary care center
 - Uterovaginal Prolapse: Management and outcome effecting women's life
 - Attitudes and use of mobile learning in medical undergraduates
- a) Do Undergraduate students in any way participate in them? Not at present

(iv) OFFICE ACCOMMODATION

- a) Professor and HOD : Yes
- b) Associate Professors/Readers : No
- c) Asst Professors/Lecturers : Yes.
- d) Registrars/Sr. Residents : Yes
- e) Jr Residents : Yes
- f) Non-teaching and Clerical Staff : Yes

Pediatrics

C. Buildings :

(i) Clinical Demonstration Room :

- a) Number 2
- b) Accommodation (of each demonstration room)
 - i) Size 8 X10 ft and 12 x 14 ft
 - ii) Capacity 20 and 25 respectively
- c) Audio-Visual equipment available - nil

(ii) Departmental Library - cum- Seminar Room :

- a) Is there a separate departmental library? YES
- b) Accommodation
 - i) Size : 12 x 14 ft
 - ii) Capacity : 20
- c) Number of books -
in Pediatrics including Neonatology : 80
- d) List of Journals :
 - 1. INDIAN JOURNAL OF PEDIATRICS
 - 2. INDIAN PEDIATRICS
 - 3. ARCHIVES OF DISEASES IN CHILDHOOD

iii) Research Laboratory

nil

- a) Size
- b) Equipment
- c) Are there any students taken for Diploma/M.D. in Pediatrics - Not applicable

If so how many per year during the last three years?

- 1) Diploma
 - 2) Degree
- d) List of publications by the members of the staff during the last 3 years?
(annexure 1 attached)
 - d) Current problems on which research work is going on and by whom? (a statement may be furnished)
 - 1. DrEuden Bhutia and DrSanghamitra Ray - Prevalence of cardio-vascular dysfunction and its correlation with CD4 count in HIV-positive children on HAART - A prospective case control study
 - 2. DrEuden Bhutia and DrSanghamitra Ray-Screen time and media use in early adolescent age group- a questionnaire based study

- e) Do Undergraduate students in any way participate in them? Not till now

(IV) OFFICE ACCOMMODATION

- a) Professor and HOD :
- b) Associate Professors/Readers :
- c) Asst. Professors/Lecturers : 1 Faculty room
- d) Registrars/Sr. Residents : 1 Duty room
- e) Jr. Residents
- f) Non-teaching and Clerical Staff : 1 ROOM

(ii) Practical Laboratories :

	Amphibian Laboratory	Mammalian Laboratory	Hematology Laboratory	Clinical Physiology Laboratory
--	-------------------------	-------------------------	--------------------------	--------------------------------------

a) Accommodation

• Size	171 M ²	77 M ²	192 M ²	77 M ²
• Capacity	60	30	60	30

b) Working arrangement

• Seats available	yes	yes	yes	yes
• Water supply	yes	yes	yes	yes
• Sinks	yes	yes	yes	yes
• Electrical Points	yes	yes	yes	yes

c) Cupboard for storage of

• microscopes slides etc	yes	yes	yes	yes
• Main Equipment available				

d) Number of Microscopes 60

e) No. of students to each microscope 1

f) Preparation room

• Size

14 M²

14 M²

14 M²

• Location within each lab

g) Whether Laboratory Manuals kept by students?

- Yes
- No

(h) Close circuit TV / demonstration Microscope / any other teaching aids. Available

(iv) Is there any emergency hospital Pathology service? - Yes

If so give details of -

a) Staff employed - Senior resident 8 am to 8 pm.

Technical staff round the clock

b) Average no. of tests done during one month
in emergency hospital pathology laboratory. :- 42000 approx. tests per
month.

c) Is a record of these tests maintained? : yes

V) Is there a separate

a) Balance room : Yes

◦ Yes

◦ No

b) Store room : yes

◦ Yes

◦ No

c) High speed centrifuge room : yes in Research lab

◦ Yes

◦ No

VI) MUSEUM :

a) Size : 89 m²

b) How are specimens arranged ? - Specimen are indexed system wise.

c) Give number of each :

◦ Mounted 140

◦ Unmounted 150

d) Are the microscopic section of
Specimens available for study to
the students? yes

If so, in the museum or in some other room -
In practical lab and
museum.

e) No. of microscope available to the students in
the museum. 10

f) List of charts, photographs, models and other
exhibits other than the specimens and their
arrangements.

Annexure-3

g) No. of catalogues of the specimens available to
the students. - 10

h) seating arrangement for students -

- o Type stools
- o Number 25

i) Ante-room

- o Yes

COMMUNITY MEDICINE

ii) Capacity : 60 students

c) Audio-visual equipment available. Yes, LCD, Projector.

(ii) **Laboratory** :

a) Accommodation

- Size : 168 M²
- Capacity : 60 students

b) Working arrangement

- Seats available : yes
- Water supply : yes

- Sinks : yes
- Electric points : yes
- Cupboard for storage of microscope, slides etc : yes

c) Number of Microscopes : dissecting microscope - 30
high end compound microscope - 2

d) Whether Laboratory Manuals kept by students? Yes maintained

- Yes
- No

a) Close circuit TV/any other teaching aids. yes

(iii) **Museum** :

a) Size : 167 M²

b) How are the specimens arranged? : in the glass almirah system wise – as per classification

c) Give Number of each : as per list enclosed- **annexure 3**

d) Coverage of various fields in Community Medicine by charts, Models etc.

covers all fields of community viz. Maternal & Child Health, Family Planning, immunization, nutritio communicable diseases, non communicable, environmental Health, Occupational Health, Me Health, Epidemiology etc.

e) No. of catalogues of the specimens available to the students. 10

f) List of exhibits, Charts, Photographs & other materials and their arrangement. As per list enclosed **annexure-3**

a) Seating arrangement for students

- Type Armed chairs/Revolving stools
- Number 60

(IV) Departmental Library-cum-Seminar Room :

a) Is there a separate departmental library? yes

b) Accommodation

i) Size : 61 sq M²

ii) Capacity : 30 students

c) Number of Books in Community Medicine and allied subjects. 121

d) List of journals 10

List enclosed
annexure 4

(V) **Research Laboratory :**

- a) Size : 61 M²
- b) Equipment list enclosed **annexure 5**
- c) Are there any students taken for DPH/M.D./Ph.D. in Community Medicine?
Not at present. Being planned

If so how many per year during the last three years?

- 1) Diploma not applicable
- 2) Degree
- d) List of publications by the members of the staff during the last 3 years?
Under process
- e) Current problems on which research work is going on and by whom?
(a statement may be furnished) At per annexure
- f) Do Undergraduate students in any way participate in them? yes

List enclosed
as annexure 6

IV) **OFFICE ACCOMMODATION**

- a) Professor and HOD : 01 - 28 sq mt
- b) Professor : 01 - 28 sq mt
- c) Associate Professors/Readers/ : 01 - 28 sq mt
- d) Asst. Professors/Lecturers : 02 - 28 sq mt each
- e) Statistician-cum-Lecturer/Tutor : 01 - 28 sq mt
- f) Epidemiologist-cum-Lecturer : 01 - 28 sq mt
- g) Tutors/Demonstrators/Sr. Residents : 01 - 28 sq mt
- h) Departmental Office-cum-Clerical room : 01 - 28 sq mt

ANATOMY

B) Histology Laboratory

a) Accommodation

- Size 182 M²
- Capacity 60 Students

C) Working arrangement

- Seats available YES
- Cupboard for storage of microscope slides etc. YES
- Number of Microscopes with 1/3, 1/6, & 1/12 objectives
55 + 30

D) Number of students to each Microscope:

01 PER STUDENT (Individual)

E) Preparation room

- Size 18 M²
- Location Adjacent to lab

F) Whether Laboratory Manuals kept by students?

- YES,

G) Close circuit TV/Demonstration Microscope/any other teaching aids : Audio- Visual aids -

- LED TV Screen projected Video cam assisted research microscope for demonstration : 02 - (One within Lab and other in Demo room)
- Black Board

S. No.	Minor Equipments Department of Physiology	Quantity
1	Electric Time makers, 100/sec.	6
2	Tuning fork, time marker, 100/sec.	6
3	Electrodes, X-blocks, Burette clamps, Enamel bowls brass uprights, with coarse and fine adjustments basin, Spirit lamps, Copper wire (double cotton covered) Kymograph paper etc.	1
4	Volume Recorders	6
5	Animal weighing machine, for big animals	1
6	Animals weighing machine, for small animals	1
7	Mary's Tambour Traditional	20
8	Venus and arterial cannula	12
9	Varnishing outfit, for long and short papers	1
10	Anaesthesia boxes	1
11	Surgical instruments for operative procedures, syringes, pulleys, etc.	1
12	Demonstrations eye piece (Standard Type)	3
13	Double Demonstration eye piece	3
14	Wastergen's Pipettes	35
15	Perimeter Priestly Smith	6
16	Haemocytometers	36
17	Sphygmomanometer	12
18	Stethoscopes (Traditional)	12
19	Stethoscopes, Demonstration with Multiplear pieces	2
20	Venus pressure apparatus	2
21	Spirometer, Ordinary	6
22	Douglas bag, complete	6
23	Erogograph Mosses's	6
24	Clinical Thermometer (Traditional type)	12
25	Compass	10
26	Thermanaesthesiometer	3
27	Algometer	3
28	Apparatus for passive movement	1
29	Knee hammer	12
30	Stethograph	10
31	Ophthalmoscope	2
32	Schematic eye	2
33	Phakoscope	1
34	Colour perception lantern Edridge Green	1
35	Maddox rodfor screen test	1
36	Newtons colour wheel	1
37	Tuning Forks to test hearing 32-10,000 cps (sets)	2
38	Dynamometer	1
39	Otorhinolaryngoscope	3
40	Sterilizer Electric, (Medium Size) 300X150X100MM	2
41	Instrument Trolley of stainless steel with three shelves with guard rails on three side	1
42	Stop watches reading at 1/5 second with LED/LCD display reading at 1/5 display	6

43	Electronic stimulator	1
44	Water distillation still, with spare heating elements	1
45	Weighing machine (Digital)	2
46	Microslides (standard Type)	1000

S. No.	Minor Equipments Department of OBG	Quantity
1	Sim's speculum Small	1
2	Sim's speculum Medium.	1
3	Hegar's uterine dilator set	1
4	Myomectomy Clamp 7"	1
5	S S Biopsy Punch Forceps 11"	1
6	Heaney's Clamps 10"	2
7	Green Armitage forceps 8.24 forceps	2
8	Episiotomy scissors 6"	2
9	Tissue forceps tooth 12"	2
10	Tissue forceps non tooth 12"	2
11	Myomectomy screw 17"	2
12	Amnio hook standard size	2
13	Tinaculum 10"	2
14	IUCD removal hook 10"	2
15	Rubin's canula 10"	1
16	Leech Wilkinson's canula 10.5"	1
17	Veress needle 18G	1
18	Trocar and canula 10mm	1
19	Ventousecup-silicon 7mm	1
20	Uterine curette double ended 9cm	2
21	Doyen's retractor 22x18mm	1
22	Deaver's retractor 25cm/4inches	2
23	Lane Skin retractor standard	2
24	Umbilical Cord scissors 8cm	1
25	Back haus towel clip 5 inches	1
26	Hospitime Babcock's tissue forceps 15cm	2
27	MR syringe standard size	2

S. No.	Minor Equipments Department of Pre-Clinical	Quantity
1	Deionizer	1
2	Digital Presenter	2
3	Dissecting table - Small	5
4	Agarose Gel Electrophoresis	2
5	Electrophoresis System (Horizontal)	1
6	Stage Incubator	2
7	Instruments sterilizer (Electric) Size: 12'x8'x6'	1
8	PH Meter	4
9	Ice line Refrigerator (Small)	1

S. No.	Minor Equipments Department of Microbiology	Quantity
1	Serum inspissators, Inspissator Tank	2
2	Lovibond comparators	1
3	Flasks flat bottom 50cc	6
4	Micrometer eye piece	2
5	Micrometer stage, Mounted on stainless steel slide mount	2
6	Oil immersion lens for student microscope	55
7	Dropping bottles for stains (Plastic)	500
8	Staining troughs, Staining set	60
9	Anaerobic apparatus	3
10	UV Lamp	1
11	VDRL Shaker	2
12	Thermometers (Assorted) Digital	12
13	PH determination apparatus	2
14	Colony Counter Specification (Digital)	1
15	Vortex Mixer	1
16	Reagent bottles, 2000cc	12
17	Reagent bottles, 1000cc	36
18	Reagent bottles, 500cc	24
19	Reagent bottles, 250cc	24
20	Reagent bottles, 100cc	60
21	Reagent bottles, 50cc	60
22	Test tubers hard glass 150mmx18mm	1440
23	Test tubers hard glass 100mmx12mm	2880
24	Test tubers hard glass 75mmx12mm	2880

S. No.	Minor Equipments Department of Forensic Medicine	Quantity
1	Weighting machine for human	2
2	Equipment for reporting height	2
3	Weighting balance for foetus	1
4	Weighing machine for organs	2
5	Folding metal scale	1
6	Steel tape roll	2
7	Vernier Caliper	1
8	Hacksaw 12" (SS)	4
9	Dissection sets	4
10	Rib. Shears, right and left Complete Set	4
11	SLR camera with accessories (Canon/Sony/Nikon)	1
12	Stopwatch	2
13	B.P. Apparatus, Anderoid	4
14	Anthropometric set	1
15	Hot plates Electric	1
16	L Modes	16
17	Leather Strops	2
18	Paraffin bath embedding	1
19	Slide warming table	2
20	Stone Carborandom	2
21	Water Bath (Tissue Flowing)	1
22	Braine Knife (SS)	8
23	Black Holder	50
24	Digital PH Meter	1
25	Glass Cutting Pencil	1
26	Hand set heat sealer	1
27	Spectroscope lens with adjustable slit	2
28	Video camera, HD (Canon/Sony/Nikon)	1
29	Instrument Cabinet	1
30	Instrument Trolley (SS)	1

47	Urine Glasset (Conical)	12
48	Centrifuge tubes graduated	36
49	Crusible with china ltd top quality	2
50	Crusible Gooch with adapter	2
51	Graduated cylinders	48
52	Pipettes	60
53	Reagent bottles	300
54	Dropping Bottles	300
55	Dropping Bottles 4 ounce	300
56	Digital pH meter	1

S. No.	Minor Equipments Department of Pathology	Quantity
1	Hot plates electric	2
2	Hot air oven	2
3	Paraffin embedding bath (Ordinary)	2
4	Water bath 57 degree Celsius	1
5	Calorimeters	1
6	Cabinet for 1000 slides (SS)	5
7	Band saw (Electric)	1
8	Staining racks	10
9	Troughs for staining in bulk	12
10	Coplin Jars	24
11	Water bath (Metal)	2
12	Micrometer, Ocular	1
13	Demonstration eye pieces	6
14	Magnifying lens	6
15	Blood pressure Instrument	2
16	Micrometer stage	2
17	Hot plate electric	2
18	Laboratory Counter nine keys for DLC	6
19	Laboratory stirrer	1
20	Automatic Timer	2
21	Balance for weighing organs	1
22	Saws, wire for cutting bones	1
23	Slide boxes for 100 slides	120
24	Drill for boring glass	2
25	Blow piece with bellows for bending glass	2
26	B.P. Apparatus, Anderoid	2
27	X-ray viewing box	2
28	Double Demonstration Eye piece	2
29	Sternal puncture needle Adult size	2
30	Sternal puncture needle Child size	2
31	Liver Biopsy needle Trucut needle s.s.	2
32	Box weight analytical	2
33	Stop watch	6
34	Ultraviolet lamp	1
35	Paraffin Bath Embedding	2
36	Water bath (Tissue Flowing)	2
37	Drawing instruments and colours for photo artist	1
38	Surgical Instruments for grossing standards	1
39	Bottles Sp.Gravity 25cc	2
40	Micro burrettes 5 cc	2
41	Haemacytometers with red and white pipettes	60
42	Haemoglobinometers, Sahili' type	60
43	Sedimentation apparatus Westergren	2
44	Sedimentation apparatus Wintrobe	2
45	Urinometers	9
46	Albuminometers, esbachs & aufrech's type	1

S. No.	Minor Equipments Department of Forensic Medicine	Quantity
1	Weighting machine for human	2
2	Equipment for reporting height	2
3	Weighting balance for foetus	1
4	Weighting machine for organs	2
5	Folding metal scale	1
6	Steel tape roll	2
7	Vernier Caliper	1
8	Hacksaw 12" (SS)	4
9	Dissection sets	4
10	Rib. Shears, right and left Complete Set	4
11	SLR camera with accessories (Canon/Sony/Nikon)	1
12	Stopwatch	2
13	B.P. Apparatus, Anderoid	4
14	Anthropometric set	1
15	Hot plates Electric	1
16	L Modes	16
17	Leather Strops	2
18	Paraffin bath embedding	1
19	Slide warming table	2
20	Stone Carborandom	2
21	Water Bath (Tissue Flowing)	1
22	Braine Knife (SS)	8
23	Black Holder	50
24	Digital PH Meter	1
25	Glass Cutting Pencil	1
26	Hand set heat sealer	1
27	Spectroscope lens with adjustable slit	2
28	Video camera, HD (Canon/Sony/Nikon)	1
29	Instrument Cabinet	1
30	Instrument Trolley (SS)	1

S. No.	Minor Equipments Department of Pharmacology	Quantity
1	Calorimeters	3
2	Manometers	6
3	Thermometer	25
4	Working tables	6
5	Chemical Balance-ordinary Apothecary's	25
6	Stop Watches Jacquets	12
7	Dispensing Balance with metric System weights	30
8	Pill Tiles	100
9	Suppository moulds	100
10	Porcelain dishes	100
11	Crucibles with tongs	100
12	Pestle and Mortar	100
13	Iron Spatula	100
14	Flame Photometer	1
15	Petri dishes assorted	30
16	Museum drugs specimen jars	30
17	Microscope Lamps	4
18	Magnetic Stirrer B. T. L.	1
19	B. P. apparatus Aneroid	10
20	Stethoscope	8
21	Multimeter	1
22	Razor Hone	2
23	Electric Hot Plate	2
24	Vortex Mixer	1
25	Metabolic Cages (Dieuretic Study)	4
26	Digital PH Meter	1
27	Tablet Disintegration Machine Glass Tubing (length of 6 ft.)	1
28	Glass Rods	10
29	Glass Mortar & Pestles	100
30	Magnifying Glass with metal handle	60
31	Filtering apparatus sietz filter and Millipore filter	1
32	Desiccators large size/small size	4
33	Vacuum Desiccators	1

S. No.	Minor Equipments Department of Community Medicine	Quantity
1	Barometer, Fotin	1
2	Filter, Pasteur chamberland, complete set	1
3	Filter, berke fed	1
4	Hydrometres, spirit	3
5	Hydrometres, milk	3
6	Hydrometers, wet and dry BULB	1
7	Weighing Balance, 2 Kg	1
8	Weighing machine adult	4
9	Salters baby weighing machine	4
10	Harpenders calipers	1
11	Height measuring stand	1
12	Water Purifier	1
13	Refrigerator 9 cu.Ft.	1
14	Sterilizers, electric	2
15	Models, charts, diagrams	1

S. No.	Minor Equipments Department of Anatomy	Quantity
1	Drill Machine	2
2	Hand Saw	3
3	Band Saw for sectioning body & limbs	1
4	Brain Knife (SS)	3
5	Plastic tanks for storing soft & dissected parts	10
6	Trolley Table (SS)	3
7	X-Ray viewing lobby	3
8	Cabinet for slides (1000)	6
9	Diamond Pencils with a sharp edges	4
10	7 color marking pencils (VIBGYOR)	2
11	Meat cutting Machine	1
12	Balance Epranger Capacity 6 Kg	2
13	Charts, Diagrams, Models, Slides (60 Charts, 118+45 models)	1

S. No.	Items/Discription	Received
1	Adult Pelvis (Female) Material Fibre	2
2	Agarose Gel Electrophoresis	2
3	Airway Management Trainer	1
4	Animal Simulator Phrmacology	1
5	Autoclave Electric (Vertical)	3
6	Autoclave (Vertical) Model SMI-102	6
7	Automatic Microplate Washer	1
8	Autophoto Colorimeter 8 Filta (Model-NM-LT-114)	4
9	Autopsy Table	12
10	Balance Analytical (Balance Open Pan)	6
11	Balance Electronic 0.1 mg Accuraccy (Balance Micro)	5
12	Balance Electronic 1.0 mg Accuraccy (Balance Semi Micro)	13
13	Binocular Microscope, Model-Olympus CH20	5
14	Binocular Research Microscope Model RXLR-5LED	2
15	Biological Binocular Microscope Model-MLXI-PLUS	30
16	Biosafety Cabinet Model No. GR BSEII	1
17	Blood Pressure Apparatus	2
18	BOD Incubator Model OLSC-103-12	2
19	Bone Set Complete Human Disarticulated (Real Bones)	25
20	Breast Exam Simulator	1
21	Centrifuge (Lab) Machine R8CPLUS-Remi	14
22	Cervical Dilation's Effacement Model	1
23	Charts Community Medicine	53
24	Charts Forensic Medicine	26
25	Charts Microbiology	18
26	Charts Pathology	18
27	Charts Pharmacology	18
28	Chest Drain Simulator	1
29	Cloth Doll	4
30	Computer Server	3
31	Condom Model	1
32	Deep Freezer	2
33	Deep Freezer (-80'C)	1
34	Deionizer	1

35	Digital Capillar	4
36	Digital Multichannel Physiograph	7
37	Digital Presenter	2
38	Digital Pulse Oxymeter	1
39	Dissecting Microscope	2
40	Dissecting Microscope (Community Medicine)	20
41	Dissecting Table Small	5
42	Distillation Apparatus All Glass Model SMI-110(2)	9
43	Distillation Apparatus Model SMI-111	16
44	Dry Bath Incubator	1
45	ECG Machine	2
46	Electrophoresis System (Horizontal)	1
47	Eletrocraft Refrigerated Centrifuge With LCD Display	1
48	Elisa Reader, Make -Erba Model-LISA Scam EM	2
49	Embalming Machine	1
50	Eyepiece With Pointer	10
51	Female Organ Simulator For Cut Insertion	1
52	Female Pelvis	4
53	Fetal Skull	4
54	Fluorescent Insitu Hybridisation Microscope	1
55	Freezer (Deep) -20°C Model No. 1180-SFR-022	2
56	Freezer Deep Spencers Mortuary Model 1180-SFR-083	1
57	Full HD Video Camera With Extra Lense Make Nikon: Model: D810	2
58	Fully Automatic Biochemistry Analyzer	1
59	Fully Automatic Immunoassay Analyzer	1
60	Gynaecological Diagnostic Training Model	1
61	Haemocytometer Set	50
62	Hair Trimmer (Brand Havells-electrical)	2
63	Hemocue HB 301 Analyzer	1
64	Hot Plate	4
65	Human Skeleton Articulated (Real Bones)	10
66	Ice Line Refrigerator (Small)	1
67	Incubator (Electric) Model OLSC-103-1	9
68	Infantometer Scale	2
69	Instruments Sterilizer (Electric) Size 12"x8"x6"	1

70	Koken Male Catherization	1
71	Lab Refrigerator Cum Freezer	2
72	Labour Delivery Child Birth Simulator	1
73	Laminar Air Flow Model SMI-156	1
74	Laryngoscope	1
75	LED Examination Light (Wall Mounted)	6
76	LED TV (Panasonic) 43"	1
77	LED X-Ray Film Illuminator Model no. MXV-04	1
78	Magnetic Sterrier With Heating	1
79	Mainkin For Peripheral & Central Line Insertion	1
80	Male Condom Model	1
81	Microscope (Binocular Microscope) for Students Model RXL-5B	227
82	Microscope MLXI STD. Set	42
83	Microscope PZRM-26	6
84	Microtome Disposable Blades	40
85	Minor Equipment for Museum Lab of Community Medicine	93
86	Minor Equipment of OBG	41
87	Minor Equipments Department of Anatomy	41
88	Minor Equipments Department of Biochemistry	4500
89	Minor Equipments Department of Community Medicine	25
90	Minor Equipments Department of Forensic Medicine	121
91	Minor Equipments Department of Microbiology	8066
92	Minor Equipments Department of Pathology	1452
93	Minor Equipments Department of Pharmacology	979
94	Minor Equipments Department of Physiology	1253
95	Model of Fetal Skull	2
96	Models of Anatomy	42
97	Models of Community Medicine	39
98	Models of Forensic Medicine	14
99	Motorized Rotary Microtome (Semi Automatic) Model SMI-3255	4
100	Oven (Hot Air) 14"x14"x14"	5
101	Oven (Hot Air) Model SMI-120 Sr. No. 4889195	1
102	Palpath Module For Leopold Maneuver	1
103	PCR Workstation	2
104	Pentahead Teaching Microscope	2

105	PH Meter	4
106	Photocopy Machine	2
107	Pipettes (Micro)	
108	Pipettes (Micro)	
109	Printers (Mono Laser)	14
110	Printers (Multi Functional)	13
111	Real Time PCR CFX96 Touch System	1
112	Refrigerator (Lab) Model Norcool	11
113	Refrigerator/Cooler Spencers Mortuary for 12 Bodies	1
114	Refrigerator/Cooler Spencers Mortuary for 8 Bodies	2
115	Research Plus 8 Channel 10-100 ul	15
116	Research Plus 8 Channel 30-300 ul	15
117	Research Plus Single Channel 0.1-2.5 ul	15
118	Research Plus Single Channel 0.5-10 ul	15
119	Research Plus Single Channel 1000-10000 ul	15
120	Research Plus Single Channel 100-1000 ul	15
121	Research Plus Single Channel 20-200 ul	15
122	Research Plus Single Channel 2-20 ul	15
123	Semi Automati Microtome, Model-CUT5062	1
124	Semi Micro Balance Analytical	1
125	Skin Suture Trainer	1
126	Spectrophotometer	2
127	Spirometer	1
128	Stadiometer	2
129	Stage Incubator	2
130	Thermo Fisher Scientific Refrigerated Centrifuge With LCD Display	1
131	Thermo Scientific Benchtop Automated Nuclic Acid Extraction Machine	1
132	Tissue Processor	2
133	Transparent D & C Simulator	1
134	Trinocular Research Microscope	2
135	UPS For Balance	5
136	Vortex Mixer	2
137	Water Bath 12 Holes Model SMI-143	31
138	Water Bath Serological Model SMI-143	5
139	Water Testing Test	1

140	Weighing Machine For Dead Bodies Model Nova DS20	1
141	Xplorer 8 Channel 0.5-10 ul	60
142	Xplorer 8 Channel 15-300 ul	15
143	semi automatic biochemistry analasyer	1
144	grossing station	1
145	biosafet cabinet	1

