

DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY (DMLT)

26. Details of infrastructure facilities available in the institute

SNo	Details	detailed area in sq.metre	Available No.
a	Built in area of building proposed for the course (after excluding common area mentioned in the general proforma)		
b	Number of Lecture hall (With its available / proposed facilities).		
c	Number of students Practical laboratory (With its available / proposed work bench area for each student). i) Biochemistry with instrumentation room ii) Microbiology with a) Washing & sterilization room b) Media room iii) Pathology with facilities for Haematology, Histotechnology and cytology <i>Attach details of available/proposed equipments in the students' laboratories</i>		
d	Seminar room with facilities i) Table ii) Chair iii) Audiovisual aids –OHP iv) LCD projector v) Computer		
e.	General store with facilities		
f	Common toilet-a) for Boys b) for Girls		
g	Faculty rooms & staff rooms		

27. Whether Clinical lab facilities are available for the students in Clinical Biochemistry lab :
If yes, Average number of specimens /month :
28. Whether Clinical lab facilities are available for the students in Clinical Microbiology lab :
If yes, Average number of specimens /month :
29. Whether Clinical lab facilities are available for the students in Clinical Pathology lab :
If yes, Average number of specimens /month :
30. Whether facilities are available for the students in Blood banking :
If yes, Average number of specimens /month :
31. Whether Clinical lab facilities are available for the students in Histotechnology lab :
If yes, Average number of specimens /month :
32. Whether Clinical lab facilities are available for the students in the Cytology lab :
If yes, Average number of specimens /month :

Attach details of equipments available/proposed in the clinical laboratories

33. Average number of specimens available per month for the following investigations:

- i) Routine examination of urine :
- ii) Routine examination of stool :
- iii) Routine examination of blood :
- v) Biochemistry analysis :
- vi) Tests for enzymes :
- vii). Culture and sensitivity :
- viii) Biopsies for histopathology investigations
- ix) Cytology specimens :
- x) Available number of Blood Donors :
- xi) Total number of Blood transfusion :
- xii) Haematology&Pathology investigations :

34. Whether the staff members are posted :
If yes, give the details :

Teaching faculties

No.	Designation	Name	Qualification	Experience	Date of joining	Full/Part time
1	Associate Professor& Course Director					
2	Assistant Professor of MLT in Microbiology					
3	Assistant Professor of MLT in Biochemistry					
4	Assistant Professor of MLT in Pathology					
5	Senior Lecturer/Lecturer in MLT					
Non-teaching staff						
1	Laboratory technician					
2	Junior laboratory Asst.					
3	Administrative Officer					
4	Assistant					
5	Cleaner/Sweeper					

35. Give the details of staffs presently available in the concerned department.

No.	Designation	Name	Qualification	Experience	Date of joining	Full/Part time

Declaration

I, on behalf of do hereby state that the information given above is true to the best of my knowledge. Further I do agree to abide by future direction of the state Government/Paramedical council regarding mode of selection, minimum standards and fee structure of the proposed course.

Place:

Date:

Signature of the applicant

(Seal)