

MINIMUM STANDARD REQUIREMENT FOR STARTING A PARAMEDICAL INSTITUTE IN THE STATE OF ASSAM

To obtain No Objection Certificate (NOC) from the Health & F.W. Deptt. Govt. of Assam, the applicant must fulfill this minimum standard requirement.

The requirements are for the following paramedical courses:-

- 1) Diploma in Medical Laboratory Technology (DMLT)
- 2) Diploma in Medical Radiographic Technology (DMRT)
- 3) Diploma in Cardiac Care Technology (DCCT)
- 4) Diploma in Physiotherapy (DPT)
- 5) Diploma in ICU Technology
- 6) Diploma in Emergency and First Aid.
- 7) Diploma in OT Technology (OT + Anaesthesia + Endoscopy)
- 8) Diploma in Dialysis Technician Course

I) GENERAL REQUIREMENT

A) Name of the Applicant intending to start paramedical institute.

B) Address (with Phone, Mobile & E-Mail. Etc.) of the Institute.

C) Building/Land:

If own - document relating to ownership

If rented – Agreement with the owner atleast for 5(five) years. The institute is to be shifted to its own permanent campus within 5(five) years.

D) Registration – (If under society), Trade Licence (if service laboratory, Physiotherapy Unit etc. are used for commercial purpose)

E) Financial capability – Financial details of the project.

II) Administrative Block –

A) Areawise accommodation shall be provided for -

Head of the Institution - 150 sq.ft.

Office - 150 sq.ft.

teaching staff - 250 sq.ft.

Technician - 200 sq.ft.

Store room - 150 sq.ft.

B) **Library** – Total area – 500 sq.ft. with seating arrangement for at least 15 students
Room should be well lighted, well ventilated with proper seating arrangement for reading.

- Should have minimum 5 Nos. of text book for each course and each text book should have two sets.
- Should have minimum 5 Nos. of reference books for each course.
- Two Nos. of recent & back journal for each course.
- Computer with internet facility and copying facility should be there.

C) Lecture theatre – 2(two) Nos.

(One should be minimum 100 seating capacity and another should be 60 seating capacity).

- Should be equipped with LCD projector etc.
- These lecture theatres can be shared by all the department in a programmed manner.

D) Demonstration room – 2 Nos.

- 25 student seating capacity each.

E) Practical laboratory

Size – Minimum 1000 sq.ft. with laboratory preparation room. Laboratory should have continuous working table with wash basins and rack for reagent, glassware etc.

- Laboratory should be well lighted and should have running water supply and alternative power source (UPS, Generator etc.)

F) Physiotherapy room – size – minimum 2000 sq.ft.

- Should have provisions for operating all the necessary instruments. (List of Instrument mentioned in equipment section).

G) Service laboratory – 1 No.

Size – not less than 1000 sq.ft.

- Separate pathology, microbiology & Biochemistry sections
- Common reception counter
- Common venipuncture room
- Should perform all the common laboratory investigation.

H) Hostel

- If institute is residential then separate hostel facilities for male and female students with security arrangement.
- Transport facility should be there if hostel is away from the Institute.

NOTE -

- There should have sufficient space for future expansion
- Institute should have its own hospital or it should be tied up with a well-equipped hospital recognized by AHRA/ Medical College.

