PARAMEDICAL

One of the most popular medical courses without NEET is the Paramedical course. Paramedics across the globe have been earning whooping amounts as salary and stipend with the correct choice of paramedical courses after class 10th and 12th. With the latest advancement in the medical sector, the scope of the paramedical courses is increasing day by day.

There is a large scope of employment in the health care sector even studying <u>medical courses</u> <u>without NEET</u> and the same is expected to grow at an exponential rate. It is essential that candidates have correct knowledge of the available paramedical courses after the 10th to boost their career and future opportunities. In the present scenario, the health sector requires a large workforce that includes manual labor and e-diagnosticians. By pursuing <u>paramedical</u> courses, students become capable of becoming allied healthcare workers.

These healthcare workers help doctors and surgeons in crucial operations and play an instrumental role in the health care system. Other courses in the medical domain like <u>MBBS courses</u> witness tough competition and have a prolonged curriculum for which candidates need to shell out huge sums of money. In <u>Paramedical vs MBBS</u>, paramedical courses are cheaper courses with shorter duration. They form the skilled workforce of diagnosticians and technical workers who are a major part of patient care. The most attractive aspect of paramedical courses after 10th is the employment-oriented nature. The paramedical courses ensure a promising future in the field of healthcare.

List of paramedical courses after Class 10

Aspirants have a lower inclination towards certificate courses as compared to others due to the low job security that it provides. After completing these paramedical courses, a candidate gets a technician or assistant level job. Paramedical courses after the 10th like these provide candidates with entry-level employment in the health care and allied sector. Candidates can check below the certificate paramedical courses list.

- X-Ray/Radiology Assistant (technician)
- MRI Technician
- Medical Laboratory Assistant
- Dialysis Technician
- Operation Theatre Assistant
- CT scan Technician
- Nursing care Assistant
- Dental Assistant
- ECG assistant

Ophthalmic Assistant

Diploma of paramedical science

Candidates who are graduates in diploma course have a lot of opportunities in both public as well as the private sectors in the healthcare domain. Candidates can check the popular diploma paramedical courses list below.

- Diploma in Operation Theatre Technology
- Diploma in hearing language and speech
- Diploma in Medical Laboratory Technology
- Diploma in X-Ray Technology
- Diploma in Ophthalmic technology
- Diploma is ECG technology
- Diploma in <u>physiotherapy</u>
- Diploma in Radiography and Medical Imaging
- Diploma in anaesthesia technology
- Diploma in Dialysis Technology
- Diploma in Nursing Care Assistance
- Diploma in Medical Record Technology
- Diploma in Sanitary Inspection

Bachelor's degree courses

Candidates who aspire to be professional paramedics require exposure to extensive knowledge of anatomy and physiology. This can be attained by the candidates through a bachelor's degree in paramedical courses. The curriculum in these degree courses includes internship programs, which provide candidates with experience of field work and a work-life environment with other paramedics. In the points below students can check the well known Bachelor's degree paramedical courses list.

Bachelor's degree course gives the candidates exposure to the extensive knowledge of anatomy and physiology required to be

- B.Sc. in Optometry
- B.Sc. in Operation Theater technology
- B.Sc. in Audiology and speech therapy
- B.Sc. in X-Ray technology
- B.Sc. in Anesthesia technology
- B.Sc. in audiology
- B.Sc. in Radiography and Medical Imaging
- BASLP course

- B.Sc. in Dialysis Technology
- B.Sc. in Medical Laboratory Technology
- B.Sc. in speech therapy
- B.Sc. in Medical Record Technology
- Bachelor of Physiotherapy
- B.Sc. in ophthalmic technology
- Bachelor of Occupational Therapy