

GD Goenka Healthcare Academy announces the intake to Para-medical and Allied Healthcare courses

05 May 2025 | News

Offers Certification & Diploma Courses with a blended learning approach



The GD Goenka Healthcare Academy has announced the introduction of Paramedical and Allied Healthcare Courses in Patel Nagar, Delhi,. These courses will be delivered through its dedicated Centre of Patel Nagar, DELHI,. Ideal for students who wish to pursue a career in the field of paramedics and Allied healthcare right after their 10th std, 12th std or even after Graduation, the academy offers a range of courses to suite the individual needs, skills and educational preferences.

As part of the initial phase offerings, the Academy offers 2 years of Diploma Courses in the following Disciplines – Medical Laboratory Technician, Cardiac Care Technician, Emergency medical Technician – Paramedic, Radiology Technician, X Ray Technician & Operation Theater Technician & Radiology Technician. B.VOC & M.VOC (Bachelor of Vocation & Master of Vocation Courses)

The Certificate Programmes include – Emergency Medical Technician – Basic, Medical Nursing Assistant, Patients Relations Associate, Phlebotomy Technician Course, etc.

Depending on the chosen courses, the practical sessions will be held at the academy in its state of art lab along with hands-on practical training. The students will also get a chance of clinical exposure in the form of clinical internship at leading healthcare facilities in local region and other areas as part of these programme(s). All students will be guided and trained by

well experienced faculties and SMEs to maintain quality on board in their chosen domain.

The Academy through its long-standing association and with a GD Goenka group legacy of 30 years of excellence in quality education has a strong industry connect with leading healthcare providers across the country and through these tie ups, the Academy also supports job placements for interested and serious students on completion of their course.