



Overview

Emergency Medical Technician - Paramedics are trained to deliver advance patient care on- site. They assess the patient's injuries or illness, provide emergency treatment, and transport the patient to medical facility for further treatment.

Objectives

After completing this course, participants will be able to:

- Perform Advanced Cardiovascular Life Support (ACLS)
- Determine Vital Signs
- Perform advanced airway management
- Lifting and moving technique
- Advanced trauma life support
- Assist in Childbirth
- Administering IV medications
- Triage (sorting patients)

Pedagogy

Holistic teaching method (blended learning) characterized by its focus approach, stressing the importance of scenario based practice with the help of latest tools and techniques. There will be comprehensive lab work requiring demonstrated competency to receive a satisfactory grade.

Course Contents

- EMT preparatory
- Basic & Advanced Life Support
- Vital Signs
- Advanced ventilation & airway management
- EMS communication & documentation
- Advanced patient assessment
- Ambulance Operations

Course Highlights

- Theory + Practical- 800 Hours + 800 Hours
- Internship - 1200 Hours
- Eligibility - 10+2

**0% INTEREST LOAN
SCHEME AVAILABLE**

**Placement
Support
available**

Diploma in Emergency Medical Technician - Paramedic

Duration - 2 Years

Academic Associations



GD Goenka
School of
Medical &
Allied Sciences



GD
Goenka
University



International
Accreditation
Organization
(IAO)