

Admissions Open 2025-26



SCHOOL OF ALLIED & PUBLIC HEALTH SCIENCES & TECHNOLOGY

Start Your Journey in Allied & Public Health!

Programs Offered

B.Sc. | M.Sc. | MPH | Ph.D

Eligibility

B.Sc.: 10+2 from Science stream & also streams such as Management , commerce, social sciences & humanities for selected courses.

M.Sc. / MPH: UG degree in Medicine, Life Sciences, Biomedical, Allied Health & Social Sciences

Ph.D: Any 4 year Bachelors or Masters, Preference for candidates with working experience.





Scan QR to Register
Limited Seats!
Apply Now to Secure Your Future!

Programmes in

ALLIED & PUBLIC HEALTH SCIENCES & TECHNOLOGY

Allied Health Sciences B.Sc. (4 Years) M.Sc. (2 Years) in Following Streams

- Cardio Perfusion Technology (Perfusionist)
- Cardiovascular Technology (Cath Lab)
- Cardiology Technology (ECG, 2 D Echo, TMT & Holter)
- Electro-Physiology (EP) Technology
- Neuroscience Technology
- Dialysis Technology
- Urology Technology
- Respiratory/Pulmonology Technology
- ➤ Anaesthesia & OT Technology
- > CSSD Technology
- Emergency Medicine & Critical Care Technology
- Endoscopy Technology
- Surgical Laparoscopic Technology
- Surgical Robotic Technology
- Orthopedic Technology
- Bachelor of Physiotherapy (BPT)

- Cosmetic Lasers & Derma Technology
- Plastic Reconstructive & Aesthetics Technology
- Radiology & Imaging Technology
- Medical Lab Technology
- Blood Bank Technology
- Nuclear Medicine Technology (PET Scan)
- Radiation Therapy Technology
- Physician Assistant
- Surgical Assistant
- Sleep Medicine Technology
- Geriatic Care Technology
- Diabetic Care Technology
- Medical Equipment Technology
- Ophthalmic Assistant
- Optometry (B.O),(M.O)
- Master of Physiotherapy (MPT) (Neuro/Cardio/Pulmn/Sports/Ortho/Musculo)

Specialised M.Sc. (2 Years) in Following Streams

- Echo Cardiography Technology (2D Echo)
- Cardio Electro Physiology (EP) Technology
- Neuro Electro Physiology (EP) Technology
- Emergency Medicine Technology
- Critical Care Technology
- Paediatric Emergency & Critical Care Technology
- Transplantation Technology

- Cross Sectional Imaging Technology (CT/MRI) Radiological Intervention Technology
- Minimal Invasive Surgery Technology
- Bariatric Surgery Technology
- Stem Cell & Regenerative Medicine
- Computational Biology
- Cellular Therapy

Public Health Sciences

B.Sc.(4 Years) M.Sc.(2 Years) in Following Streams

- Bachelor of Public Health (BPH & MPH)
- Global Health Governance
- One Health Technology
- Public Health Economics
- Public Health Nutrition
- Biostatistics
- Public Mental Health
- AI in Public Health
- Environmental & Occupational Health

Specialised M.Sc. (2 Yrs)

in Following Streams

- ➤ Environmental & Climate Change
- Tropical Medicine
- Public Health Research
- Medical Entomology
- Sustainable Development
- Habitat & Population Studies
- Health Policy & Management
- Epidemiology in Public Health
- Non Communicable Diseases in Public Health





Scan QR to Register