



FACULTY OF ALLIED HEALTH SCIENCES

ADMISSIONS ELIGIBILITY FOR UG / PG PROGRAMME FOR THE YEAR 2026-27

S. No.	Name of the Programme	Duration	Eligibility Criteria
UG Programme			
1	Bachelor of Medical Laboratory Science (B.MLS)	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) from the recognised Board.
2	Bachelor of Emergency Medical Technologist (Paramedics) (B.EMT)	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) from the recognised Board.
3	Bachelor of Anaesthesia and Operation Theatre Technology (B.AOTT)	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) or Mathematics from the recognised Board.
4	Bachelor of Optometry (B.Optom.)	4 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry, Biology (Botany & Zoology) or Mathematics with 50 % Marks from the recognised Board.
5	Bachelor of Medical Radiology and Imaging Technology (B.MRIT)	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) from the recognised Board.
6	Bachelor of Physician Associates (B.PA)	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) from the recognised Board.
7	Bachelor of Dialysis Therapy Technology (B.DTT)	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) from the recognised Board.
8	Bachelor of Respiratory Technology (B.RT)	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) from the recognised Board.
9	B.Sc Cardiac Technology	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) from the recognised Board.
10	B.Sc Neuro Science Technology	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) from the recognised Board.
11	B.Sc Perfusion Technology	3 + 1 years Internship	Candidates passed in 10+2 / H.Sc., (or) its equivalent examination with subjects of Physics, Chemistry Biology (Botany & Zoology) from the recognised Board.
12	B.Sc Forensic Sciences Technology	3 years`	Candidates passed in 10 +2 / H.Sc. (or) its equivalent Examination with subjects of Physics, Chemistry, Biology (Botany & Zoology) or Mahtematics from the recognised Board.

PG Programmes			
S. No.	Name of the Programme	Duration	Eligibility Criteria
1	Master of Advance Care Paramedics	2 years	A pass in Bacheor of Emergency Medical Technologist B.EMT (Paramedics) on regular mode from the recognised University
2	Master of Medical Laboratory Science (M.MLS)		A pass in Bachelor of Medical Laboratory Science (B.MLS) on regular Mode from the recognised University
3	Master of Physician Associates (M.PA)		A pass in Bachelor of Physician Associates (B.PA) / B.Sc PA with 50% marks on regular mode from the recognised University
4	Master of Medical Radiology and Imaging Technology (M.MRIT)		A pass in Bachelor of Medical Radiology and Imaging Technology (B.MRIT) / Bachelor Medical Radio Dignosis and Imaging Technology (BMRIT)/ B.Sc Radiological Tech/ B.Sc Radiography /B.Sc Medical Radiology & Imaging Technology / B.Sc Radiography & Imaging Technology / B.Sc Life Science with PG Diploma / Advance Diploma in the related field (2 yrs) on regular mode from the recognised University.
5	Master of Optometry (M.Optom)		A pass in B.Optom on regular mode from the recognised University
6	Master of Dialysis Therapy (M.DT)		A pass in B.DTT on regular mode from the recognised University
7	Master of Anaesthesia and Operation Theatre Technology (M.AOTT)		A pass in Bachelor of Anaesthesia and Operation Theatre Technology (B.AOTT) on regular mode from the recognised University
8	M.Sc Cardiac Cath and Intervention Technology		A pass in B.Sc Cardiac Technology / Perfusion Technology / Physician Assistant / B.Sc Life Sciences from the recognised University.
9	M.Sc Echocardiography		A pass in B.Sc Cardiac Technology / Perfusion Technology / Physician Assistant from the recognised University.
10	M.Sc Forensic Science Technology		A pass in B.Sc Criminology / Forensic Science / Forensic Science Technology / Physics / Chemistry / Zoology / Botany Applied Science from the recognised University.
11	M.Sc Neuro Science Technology		A pass in MBBS/ BDS/ B.Sc in relevant field / B.Sc Life Science/ BPT/ BASLP / B.Sc Nursing / B.Sc Physician Assistant from the recognised University.
12	M.Sc Perfusion Technology		A Pass in B.Sc in relevant field / B.Sc Anaesthesia Technology from the recognised University.
13	MPH Master of Public Health		A pass in Bachelor of Degree courses MBBS/ Dentistry / Ayush / Pharmacy / Physiotherapy / Occupational Therapy / Nursing / Veterinary Sciences / Allied Health Sciences / Life Sciences / Botany / Zoology / Engineering / Law from the recognised University.