

LEARNING OUTCOMES OF

2-YEAR MPHIL IN REHABILITATION SCIENCES

- Graduates will demonstrate advanced and in-depth knowledge of rehabilitation sciences, including contemporary theories, evidence-based practices, and emerging trends in the field.
- They will develop strong research skills, including the ability to design, conduct, analyze, and present independent scientific research that contributes to the advancement of rehabilitation science.
- They will critically evaluate existing literature, identify gaps, and apply findings to improve patient care, rehabilitation protocols, and healthcare policies.
- Graduates will apply advanced clinical reasoning and problem-solving skills to assess complex rehabilitation cases and develop holistic, patient-centered treatment strategies.
- They will demonstrate professionalism, ethical integrity, and leadership in their practice, research, and academic roles.
- They will effectively communicate complex rehabilitation concepts and research outcomes to both professional and lay audiences, through written, oral, and digital platforms.
- Graduates will collaborate across disciplines, promoting integrated care models in rehabilitation settings involving physiotherapists, occupational therapists, speech therapists, and other healthcare professionals.
- They will engage in lifelong learning, staying updated with innovations and best practices in rehabilitation, and contribute to community welfare through health promotion and rehabilitation services.