

Program specific outcomes :

We train our students such that as graduates, they are able to demonstrate effectively good learning skills, illustrate efficient communication skills

Program outcomes :

- Our first year under graduate students are taught the basic foundation courses of medical as well physiotherapy related subjects. Subjects such as human anatomy & physiology and biochemistry, teach them about the basic structure and function of a human body and its energy utilization. Fundamentals of electrotherapy teaches them the application basics of electricity, sound, heat, etc. to human body whereas, Fundamentals of Kinesiology and Kinesiotherapy teaches them the application of mechanic to human body and gives them the basic understanding of human movement.
- In the second year, the students are taught the altered physiology wherein they are taught subjects like Pathology and Microbiology. The students are also exposed to pharmacology where they are taught the basic drug interaction within the body and body consequences on drug over-use. Subjects like Psychology and Psychiatry teaches them normal and altered human mind & behavior. Students get an in-depth knowledge of human mechanics and movement pattern in subjects of Kinesiology and Kinesiotherapy. In electrotherapy, they are taught application of modalities to patients with various disorders.
- A third year under graduate focuses more on the medical subjects, where he is taught clinical subjects like Orthopedics, Medicine, Surgery, etc here he is expected to connect his previous knowledge of normal and abnormal functioning of human body to the present conditions taught under the subjects. Students are also taught about the International Classification of functioning (I.C.F) and its application. Students are taught (theoretical and hands-on) various manual and neuro-developmental techniques.
- The final year is more intensive, the students are anticipated to assimilate their previous years knowledge together to be able to assess and diagnose a patient and efficiently formulate a treatment protocol with keeping in mind the patients expectations. The students are also taught about research and biostatistics.

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