

**Year of Establishment:**2006

**Commencement Dates:** :1<sup>st</sup> August

**Recognition:**Indian Association of Physiotherapists, New Delhi

OTPT Council, Maharashtra

**Medium of Instruction** English

The birth of this institution stems from the undaunted vision and efforts of our Founder Mr. Jaywantrao Bhosale and Principal Advisor Dr. Suresh Bhosale. Physiotherapy College was started with the approval of Indian Association of physiotherapy in the year 2006. Their vision was to build a model physiotherapy College for the betterment of physiotherapy education and cater to the needs of the people in this part of the country. Physiotherapy is a science which aims to accelerate a patient's recovery after illness or injury and seeks to restore and maintain physical function. It has a role to play in all age groups and in all branches of medicine. A massive state-of-art infrastructure to support 100 Under Graduate and 24 Post Graduate admissions in 7 Post Graduate Specialties with electrical instruments, materials and the appointment of an experienced faculty has seen it to grow into an institution of repute. We have well equipped lecture halls with state of the art facilities. Regular continuing education programs are conducted to keep the students and faculty abreast with the latest developments in the field of physiotherapy. The college aims to address the physiotherapy care needs of the community while providing the best physiotherapy education and comprehensive hands-on-training to its students. During the 4 years Under Graduate course, students undergo instruction in basic body structures & organs, their function, disease, recovery and rehabilitation encompassing the subjects of anatomy, physiology, biochemistry, pathology, microbiology, pharmacology, neurology, cardiology including general medicine, surgery, orthopedics, gynecology, and sports medicine. Students get to examine and treat a large number of patients which improves their clinical expertise and confidence required for their private practice. They are introduced to various methods of assessment, diagnostic procedures, conventional and advanced method of physiotherapy interventions such as passive and active form of conventional exercises, skills of manual therapy like Maitland' Mckenzie, MET and etc, neuro-physiological techniques like Bobath/NDT, PNF, Rood's, MRP, Brunstrom movement therapy and etc. EMG Biofeedback. Physiotherapists are highly skilled professionals and can practice the profession independently.