SANCTIONED PROGRAMMES

Details of Sanctioned Programmes by NCTE

2 years Bachelor of Physical Education Programme – Intake capacity 100

The B.P.Ed. is a full-time teacher education programme recognized by the NCTE which prepares teachers for the secondary and higher secondary school level. The eligibility for the programme is graduation from any discipline with a minimum of 50% marks. Admission procedure is centralised and is conducted by the Directorate of Higher Education, Government of Maharashtra. Aspiring candidates have to appear for the Common Entrance Test.

2 years Master of Physical Education Programme – Intake capacity 25

The M.P.Ed. is a full-time teacher education programme. It aims to prepare teachers for the Higher Education Institutions. The course is recognized by the National Council of Teacher Education (NCTE) and conducted by the affiliated to University of Mumbai. The eligibility for the programme is graduation from Physical Education with a minimum of 50% marks. Admission procedure is centralised and is conducted by the Directorate of Higher Education, Government of Maharashtra. Aspiring candidates have to appear for the Common Entrance Test.

Minimum 3 years Doctor of Philosophy(PhD.)- Intake capacity 30

The PhD. is a minimum 3 years doctoral research programme in the field of Physical Education and Sports. The course is affiliated to University of Mumbai. The eligibility for the programme is post-graduation from Physical Education with a minimum of 55% marks and having PET of NET/SET or M.Phill in Physical Education. Admission process is conducted through **Entrance Test** (PET Conducted by University): 100 marks (100 questions of one mark each with multiple choice) with 50% marks as qualifying marks. (50% based on research methodology and 50% shall be subject specific) and an **Interview** organized by the Research Centre when the candidates are required to discuss their research interest/area through a presentation before a duly constituted Department Research Committee.