

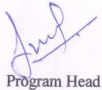
MIT-WPU
Eligibility and Selection Process

Faculty of Science – UG (B. Sc. Computer Science (Virtual and Augmented Reality))

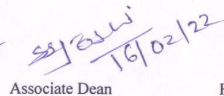
Sr	Programme / Course	Eligibility
1	B. Sc. Computer Science (Virtual and Augmented Reality)	<p>1. Maharashtra State (MS) Candidature</p> <p>i. Candidate should be an Indian Nationality.</p> <p>ii. Passed 10+2 / 12th / HSC Examination in science stream with Mathematics subject (OR) Three Years Engineering Diploma Recognized by Government Competent Authority (OR) Passed its equivalent examination with 50% Marks in aggregate (45% in case of candidates of backward class categories and Persons with Disability belonging to Maharashtra State only).</p> <p>2. Other Than Maharashtra (OMS) Candidature</p> <p>i. Candidate should be an Indian Nationality.</p> <p>ii. Passed 10+2 / 12th / HSC Examination in science stream with Mathematics subject (OR) Three Years Engineering Diploma Recognized by Government Competent Authority (OR) Passed its equivalent examination with 50% Marks in aggregate</p> <p>3. Foreign Nation / NRI / OCI / PIO, Children of Indian workers in the Gulf countries: Passed 10+2 / 12th / HSC Examination in science stream with Mathematics subject (OR) its equivalent examination in any stream with 50% marks in aggregate</p>

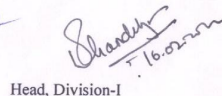
Selection Process

1. UGPET-Computer Science 2022 followed by Personal Interview.


Program Head


HOS


Associate Dean


Head, Division-I

Director, Admissions

Registrar

Ms. Sheetal Rajapurohit