

## MAHATMA JYOTIBA PHULE ROHILKHAND UNIVERSITY, BAREILLY An ISO 9001:2015 Certified & NAAC Accredited (NAAC A<sup>++</sup> Grade) Category 1 By UGC

## FACULTY OF ENGINEERING & TECHNOLOGY

## **Registration is open for Admission in**

## Diploma in Engineering, M.Tech. + Ph.D. (Dual Degree), M.Tech. (Control & Automation) in Electrical Engineering Department

Registration Link: http://admission.mjpruiums.in

Programme	Seats	Eligibility	Admission Criteria	
Diploma in Engineering				
<ul> <li>Electronics and Communication Engineering</li> <li>Electronics &amp; Instrumentation Engineering</li> <li>Mechanical Engineering</li> <li>Chemical Engineering</li> </ul>	60 60 60 30	X <sup>th</sup> (High School) Pass with Mathematics as one subject.	Admissions will be done on Merit of JEECUP, if seats are vacant then admissions will be done on merit of X <sup>th</sup> (High School).	
M.Tech. + Ph.D. (Dual Degree Integrated Programme)				
Computer Science & Information Technology	15+5 (Industry/ Institute sponsored candidates)	BE/B.Tech. in Computer Science/IT/Electronics and other relevant fields with minimum 60% marks (for GEN/OBC) and 55% for SC/ST and OBC(NCL) or equivalent grade from recognized university/institute. OR MCA/M.Sc. (CS), M.Sc. (IT), M.Sc. (Physics) with specialization Electronics and other relevant fields with minimum 60% (for Gen/OBC) and 55% for SC/ST and OBC(NCL) or equivalent grade from recognized university/institute.	Admissions will be done on merit of Entrance Exam (which will be based on syllabus of GATE exam) as well as performance in interview.	
Electronics and Communication Engineering	15+5 (Industry/ Institute sponsored candidates)	BE/B.Tech. or equivalent degree of Engineering with specialization in Electronics and Communication/ Electronics and Telecommunication /Electronics /Signal Processing/ VLSI Design/ AI & ML/ Computer Science/ Information Technology/ Antenna Engineering/ Electronics & Instrumentation/ Instrumentation and control/ Electrical/ Electrical & Electronics and other relevant fields	Admissions will be done on merit of Entrance Exam (which will be based on syllabus of GATE exam) as well as performance in interview.	

Electronics and Instrumentation Engineering	15+5 (Industry/	with minimum 60% marks (for GEN/OBC) and 55% for SC/ST and OBC(NCL) or equivalent grade from recognized university/institute. OR M.Sc. in (Physics) with specialization Electronics and other relevant fields with minimum 60% (for Gen/OBC) and 55% for SC/ST and OBC(NCL) or equivalent grade from recognized university/institute. BE/B.Tech. or equivalent degree of Engineering with specialization in Electronics/ Electronics & Instrumentation/ Instrumentation and Control/ Electrical/ Electrical & Electronics/ Electronics and Communication and other relevant fields with minimum 60% marks (for GEN/OBC) and 55% for SC/ST and	Admissions will be done on merit of Entrance Exam (which will be based on syllabus of GATE exam) as well as
	Institute sponsored candidates)	OBC(NCL) or equivalent grade from recognized university/institute. OR M.Sc. in (Physics) with specialization Electronics or M.Sc. in Electronics and other relevant fields with minimum 60% (for Gen/OBC) and 55% for SC/ST and OBC(NCL) or equivalent grade from recognized university/institute.	performance in interview.
Mechanical Engineering (specialization in Thermal Engineering, Industrial & Production Engineering and Machine Design Engineering)	15+5 (Industry/ Institute sponsored candidates)	BE/B.Tech. in Mechanical Engineering and other relevant fields with minimum 60% marks (for GEN/OBC) and 55% for SC/ST and OBC(NCL) or equivalent grade from recognized university/institute.	Admissions will be done on merit of Entrance Exam (which will be based on syllabus of GATE exam) as well as performance in interview.
M.Tech. (Automation & Control Power Systems)	30	B.Tech. in relevant branch with 60% for Gen/OBC, 55% for SC/ST	Admissions will be done on merit of GATE if seats are vacant then merit of B.Tech.