



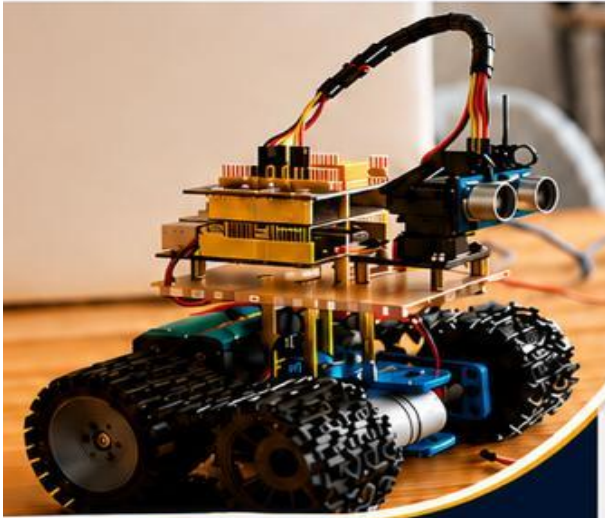
महात्मा ज्योतिबा फुले
रोहिलखंड विश्वविद्यालय, बरेली

DEPARTMENT OF ELECTRONICS ENGINEERING

Mahatma Jyotiba Phule
Rohilkhand University, Bareilly



ADMISSION OPEN 2026-27



B. Tech in Electronics Engineering (with Optional Minor Specializations)



Robotics



Electric
Vehicle
Technology



Artificial
Intelligence &
Machine Learning



Internet
of Things
(IoT)



Industrial
Automation

POTENTIAL CAREER OPPORTUNITIES



CORE INDUSTRIES

- Electronics Design Engineer
- Embedded Systems Developer
- VLSI & Chip Design Engineer
- PCB Design Engineer
- Instrumentation Engineer



EMERGING TECHNOLOGY DOMAINS

- IoT Solutions Architect
- AI Hardware Specialist
- EV Systems Developer
- Smart Grid & Renewable Energy Engineer



GOVERNMENT & PUBLIC SECTOR

- UPSC Engineering Services (IES)
- PSUs: BHEL, BEL, ISRO, NTPC, ONGC, etc.
- SSC JE, Railway
- Defense Technical Roles



RESEARCH & HIGHER EDUCATION

- M.Tech/MS in Microelectronics, Control Systems, Signal Processing
- Research roles in DRDO, ISRO, BARC, CSIR labs
- Ph.D. and academic careers in technical universities



Note: Diploma Engineers can take direct admission in B. Tech 2nd Year through Lateral Entry Scheme

ADMISSION OPTIONS



Electronics Engineering (Ph.D.)



Integrated M.Tech+Ph.D. in EI Engineering



Diploma in EI Engineering



M.Tech in Electronics and Instrumentation

For Registration scan QR



Helpline : 0581-4053413



E-mail : hod.ei@mjpru.ac.in



Website : www.mjpru.ac.in



Pilibhit Bypass Road, M.J.P. Rohilkhand University, Bareilly

OUR ALUMNI, OUR PRIDE



Satendra Kumar
Country TA Manager
Renesas Electronics
India



Brahm Deo Yadav
Risk and Compliance (IT GRC)
HCL Technologies
Gothenburg, Sweden



Neha Kapil
Product Definition Analyst
Amadeus,
Bengaluru, Karnataka



Nikhil Singh
Presales Consultant
Tata Consultancy Services
Lucknow



Himanshu Tripathi
Regional Sales Manager
Hitachi High-Tech
Analytical Science
Delhi, India



Sayantani Ganguly
Honeywell,
Asst Manager -
Strategic Marketing India,
Asia Pacific



INNOVATE



AUTOMATE



ELEVATE



BUILD THE FUTURE