

PROGRAM	ELIGIBILITY	SELECTION CRITERIA
B.Tech.	Minimum 50% marks in class 12th aggregate & Minimum 50% marks in Physics & Mathematics	Candidate must have qualified JEE (Main) or CUET or National Level Engineering Entrance Exam or SPSU SPSAT 2025.
M.Tech.	Minimum 50% marks in Graduation in relevant field of Engineering & Technology (Final Year students eligible)	GATE/ SPSU SPSAT 2025
Ph.D.	Minimum 55% marks in Post Graduation in relevant field of Engineering & Technology	SPSU SPSAT 2025













22 CRORES CSR SCHOLARSHIPS

FOR MERITORIOUS STUDENTS

SCAN TO APPLY



18008896555 CALL: WEBSITE: spsu.ac.in

Sir Padampat Singhania University Bhatewar, Udaipur, Rajasthan - 313601

CITY OFFICE Ground Floor, Lake City Mall, University Road, Ashok Nagar, Udaipur

Disclaimer: The flyer provides general information about the programs. SPSU reserves the right to revoke, modity, add or delete one or more of the terms and conditions outlines in the flyer. SPSU reserves the right to amend the provisions of the program, eligibility, selection, admission & scholarships without notification & as deemed fit/ appropriate to any changed circumstances





Sir Padampat Singhania University







Deliver a comprehensive, cutting-edge education across undergraduate, postgraduate, and doctoral programs in Electronics & Communication Engineering, fostering academic excellence and lifelong learning. Collaborate with industry leaders and research institutions to integrate the latest advancements in electronics, communication technologies, and embedded systems into the curriculum, preparing students for the dynamic demands of the digital and communication industries. Equip students with hands-on experience in areas such as signal processing, telecommunications, IoT, and VLSI design, empowering them with practical problem-solving skills. Promote a research-driven environment that encourages innovation and technological advancements in communication systems, wireless networks, and microelectronics. Encourage students to tackle real-world challenges, driving solutions that address societal needs through cutting-edge technology. Cultivate an inclusive and collaborative academic community that supports intellectual and personal growth, shaping students into visionary leaders ready to excel in the global electronics and communication field.

INDUSTRIAL COLLABORATIONS



CAREER OPPORTUNITIES

Telecommunications Engineer	Cloud Computing Engineer	Systems Engineer
Embedded Systems Engineer	Cybersecurity Specialist	Robotics Engineer
VLSI Design Engineer	Al and Machine Learning Engineer	Wireless Communication Engineer
Signal Processing Engineer	Data Scientist/Analyst	Network Architect
IoT Solutions Architect	R&D Engineer	EDA Engineer



IMMERSION

PROGRAMS









PLACEMENT OPPORTUNITIES



REAL TIME INDUSTRY PROJECTS



TRAINING ON IOT **ENABLED DEVICES**

GLIMPSES OF ACTIVITIES













VALUED RECRUITERS































OUR REPUTED ALUMNI

















ASSOCIATION WITH OMNIPRESENT ROBOTICS



