# **PLACEMENTS @ SPSU**



# **KNOWLEDGE & INDUSTRY PARTNERS**

13.62 LPA HIGHEST PACKAGE



# **GLOBAL RESEARCH INTERNSHIPS**

















CALL: 1800 8896 555 SPSU.AC.IN **WEBSITE: CAMPUS:** 

SIR PADAMPAT SINGHANIA UNIVERSITY BHATEWAR, UDAIPUR, RAJASTHAN - 313601

**CITY OFFICE** 221, ASHOK NAGAR, MAIN RD, NEAR MAYA MISHTHAN, **UDAIPUR:** 

UDAIPUR - 313001, RAJASTHAN



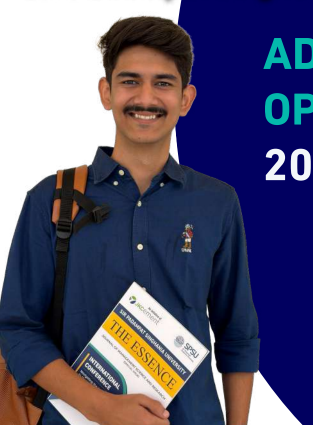








Sir Padampat Singhania University



**ADMISSION OPEN** 2026-27

0000

# **Empowering youth to build Nations**















Scholarship for the bright minds shaping tomorrow

Admission Helpline No.: 1800 8896 555

www.spsu.ac.in

#### B.Tech.

#### **Computer Science & Engineering**

- Computer Science & Engineering
- Artificial Intelligence & Machine Learning
- · Full Stack Development
- · Cyber Security
- Data Science

#### **Civil Engineering**

- Computational Techniques in Structural Design
- · Construction Project Management

# Electronics & Communication Engineering

- Semiconductor Technology
- VLSI and Embedded Systems
- Robotics
- Internet of Things

#### **Mining Engineering**

- Surface Mine Planning
- Mining Technology with AI

#### Mechanical Engineering

- Digital Manufacturing Using AI
- E-mobility
- Cement Manufacturing

#### Biotechnology

- Food and Agriculture Technology
- Bioinformatics and Computational Biology

#### **Paint Technology**

**Electrical Engineering** 

#### **B.Design**

- Fashion Design
- Interaction & Game Design

#### BCA (Hons)

Artificial Intelligence & Machine Learning

#### BBA (Hons)

- Corporate Communication
- Performing Arts (Theatre)
- Data Science & Management
- Sports Management
- Digital Marketing
- Marketing Management
- Finance
- Fintech & Blockchain

#### **B.Sc. - Applied Science**

- Quantum Computing
- Nanotechnology
- Industrial Chemistry & Sustainability

#### **5 Yrs. Integrated**

#### MBA - Tech.

(B.Tech+MBA)

- AI&ML / Cyber Security
- Product Management

BBA - LL.B.

**BCI** Approved

#### M.Tech.

- · Electronics & Comm. Engg.
- Mechanical Engineering
- Civil Engineering
- Mining Engineering
- Electrical Engineering
- Computer Science & Engineering

#### **MCA**

- AI & ML
- Data Science

### **MBA**

- Marketing
- Finance
- HR
- Logistics & Supply Chain Management

#### **MBA**

Data Science

#### **MBA**

Sustainability Management

LL.M.

#### Ph.D.

- Engineering
- Management
- Applied Sciences

International Student Exchange Programs





- Semiconductor & IoT
- Environmental Science & Sustainability
- Business Analytics
- Fintech & Blockchain





**SPSU PRERNA** 



**DESIGN STUDIO** 



**STARTUP STUDIO** 

# **WHY SPSU?**

- State-of-Art Design Studio & Startup Studio.
- Launched Sustainability Managment Programme.
- Industry relevant NEP2020 curriculam designed by leading industry expert supported by interdisciplinary projects.
- Smart Classrooms, High-tech Labs, Innovation Centres & Sports Facilities.
- Highly qualified faculties with excellent research and industry background, international faculty exposure.
- Group Medical Insurance & Group Accidental Insurance
   (Including one earning member) coverage upto Rs. 1Lac each per Student

# **GLIMPSES OF ACTIVITIES @ SPSU**



# ABOUT SIR PADAMPAT SINGHANIA UNIVERSITY

The JK Cement Ltd. and Yadupati Singhania Foundation envisioned the establishment of Sir Padampat Singhania University (SPSU) in Udaipur, Rajasthan benchmarked to international educational institutions. The Foundation constituted a think tank of eminent people from academic excellence, entrepreneurial spirit, diversity, vibrancy, and creativity. SPSU is on a journey of transformation with the objective of creating future-ready graduates through Industry-ready specialized programs co-delivered with leading corporations.

# **KEY HIGHLIGHTS**



PROJECT REPORT Graduates will be able to work on live projects confidently through detailed reports and industry presentations.



CORE KNOWLEDGE

Graduates to demonstrate an ability to identify, formulate and solve complex problems in the area of specializations and evaluate them to select optimal feasible solution considering safety environments and other realistic contratints.



RESEARCH APTITUDE Graduates to show strong research skills, enabling them to independently investigate problems, review literature, apply methadologies, use relavant tools and conduct experiments



MODERN & ADVANCED TOOLS

Graduates to be equipped with skills for modern computational tools, software and equipment to analyze and solve complex problems using multidisciplinary approach.

100+ acres clean and green campus, Divyang Friendly, 20+High Computing & Technology Labs, 14000+ books Library,