











#### **SCAN TO APPLY**



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

SIR PADAMPAT SINGHANIA UNIVERSITY **CAMPUS:** BHATEWAR, UDAIPUR, RAJASTHAN - 313601

CITY OFFICE **UDAIPUR:** 

SIR PADAMPAT SINGHANIA UNIVERSITY CITY OFFICE, SHOP NO. G- 2A, GROUND FLOOR, LAKE CITY MALL, UNIVERSITY ROAD, ASHOK NAGAR, UDAIPUR,

RAJASTHAN 313001

FOLLOW US 👔 🔞 🔼 in





EY Building a bette working world

KPMG



# **KNOWLEDGE & INDUSTRY PARTNERS**

Infosys"

accenture

Mercedes-Benz

Deloitte.



# **GLOBAL RESEARCH INTERNSHIPS**











**Empowering youth to build Nations** 















# **22 CRORES CSR SCHOLARSHIP** FOR MERITORIOUS STUDENTS

Scholarship for the bright minds shaping tomorrow

Admission Helpline No.: 1800 8896 555

www.spsu.ac.in

# **UNDERGRADUATE (UG) PROGRAMS B.TECH**

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

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

#### **Paint Technology**

#### **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

#### **B.DESIGN**

- Fashion Design
- Software Design UI/UX · Gaming, Animation and

#### BCA (Hons)

• Artificial Intelligence & Machine

# 0000

#### BBA (Hons)

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

#### B.Sc.

• Fire & Industrial Safety Management

### **5 YRS INTEGRATED PROGRAM**

### **BBA - LLB**

\* BCI approval under process

#### **5 YRS INTEGRATED PROGRAM** MBA Tech (B.Tech+MBA)

- AI&ML / Cyber Security
- Product Management

# **POSTGRADUATE (PG) PROGRAMS**

#### M.TECH, M.TECH

- Flectronics & Communication Engineering
- Mechanical Engineering
- · Civil Engineering
- · Mining Engineering
- Electrical Engineering
- Computer Science Engineering

#### MBA, MBA

- Marketing Finance
- International Business
- Logistics & Supply Chain Management
- Data Science
- Sustainability Management

### **DOCTORATE PROGRAMS**

#### Ph.D.

- Engineering
- Management
- Applied Sciences

More than 80% of the faculty members residing in the campus only.

Ph.D. holders

More than 90% faculties are

### AIML

Centre of excellence

- Cyber Security
- Robotics
- Semiconductor & IoT
- Environmental Science & Sustainability
- Business Analytics
- · Fintech & Blockchain



**International Student** Exchange **Programs** 

NCC

**NSS** 

**PRERNA** 

## **HOSTEL FACILITIES**

- SPSU offers AC and Non-AC hostel accommodation for Boys and Girls
- Twin sharing rooms, recreational space
- 24 x 7 Electricity supply with solar power backup
- 24 x 7 Internet facility
- · Healthy and delicious food in mess
- 24 X 7 Banking & medical facilities
- Health insurance up to 2 lacs for every student

### **ADDITIONAL FACILITIES**



# **ABOUT** SIR PADAMPAT SINGHANIA UNIVERSITY

THE PERSON OF TH

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**



REPORT **WRITING**  Graduates will be able to present their work unequivocally before scientific community through reports and presentations.



CORE **KNOWLEDGE**  Graduates will demonstrate an ability to identify, formulate and solve complex problems in the area of specialization and evaluate them to select optimal feasible solution considering safety, environment and other realistic constraints.



RESEARCH **APTITUDE** 

Graduates will demonstrate strong research skills, enabling them to independently investigate problems. review literature, apply methodologies, use relevant tools, and conduct experiments



**MODERN & ADVANCED TOOLS** 

Graduates will demonstrate skills to use modern computational tools, software & 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,



All SPSU courses include industryrecognized certifications, equipping graduates with career-ready skills