



# Information Brochure 2024-25



### **About Silicon West**

Silicon Institute of Technology (known as Silicon West) was founded in 2009 in Sambalpur, Odisha. It is a recognized engineering institute in the state, which makes affordable, quality engineering education available for young people to succeed professionally. Students benefit from individualized attention, access to networks, resources, and opportunities to build their careers in technology.



To become a centre of excellence in the fields of technical education & research and create responsible citizens.



### **MISSION**

To provide the best of technical skills, professional ethics, and human values in enriching the disciplines of Science, Engineering and Technology for Social development and Nation building.



### **QUALITY POLICY**

Our quality policy is based on the 5L principle of **Lectures**, **Laboratory**, **Library**, **Learning**, and **Leadership** to move beyond teaching and foster creative leadership and a culture of teamwork.





Affiliated to BPUT, Odisha



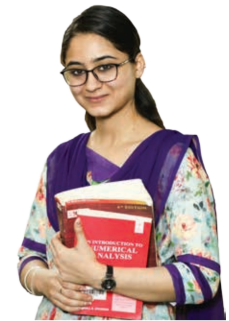
# Programs Offered

### **Undergraduate (B.Tech.) Programs**

Cuasialization	Due swame Offered	Intake		
Specialization	Programs Offered	Regular	Regular (TFW*)	Lateral
Flootrical Sciences	B.Tech. Electronics & Communication Engineering (ECE)		0	3
Electrical Sciences	B.Tech. Electrical Engineering (EE)	60	3	6
Computer Sciences	B.Tech. Computer Science & Engineering (CSE)	60	3	6
Mechanical Sciences	B.Tech. Mechanical Engineering (ME)	30	0	3
Civil Sciences	B.Tech. Civil Engineering (CE)	30	0	3

<sup>\*</sup>TFW – Tuition Fee Waiver

B.Tech. students have the option to change their branches at the end of 1st year, based on merit, preference, and academic rules.



### **Admissions**

### **Undergraduate (B.Tech.) Admissions**

Programs	Eligibility	Qualifying Exam	Selection Process	Spot Admission
B. Tech. Regular Admissions	10+2 (Science) with minimum aggregate of 45% in Mathematics, Physics & Chemistry	JEE Mains 2024	OJEE e-counselling	Students who have not participated in first round of OJEE counselling can participate in institute level (spot) admissions, based on JEE Main entrance rank for regular admissions and OJEE entrance rank for lateral entrants.
B. Tech. Lateral Entry Admissions	B. Sc./ Diploma in Engineering of respective branches	OJEE 2024	OJEE e-counselling	Admissions will be on a first-come-first serve basis subject to vacancy of seats and as per guidelines of Government of Odisha.

### **Cost of Study**

The cost of studying at Silicon West varies between INR 1,15,000 - INR 2,00,000 per annum, where the tuition fee is INR 1,15,000 irrespective of any branch of study.

The final study cost depends on

- Day-scholar or Hostelite
- AC or non-AC residence chosen, if hostelite

### **Financial Support**

Representatives of various banks shall be present in the campus for loan purposes on the day of orientation.

### Registration for Admission - 2024

- Register by filling up the online application at https://erp.silicon.ac.in/onlineadmission/register.php
- The institute can interact with the students and guide/assist them in the admission process.

### Curriculum

We follow the standard curriculum prescribed by the Biju Patnaik University of Technology (BPUT), Odisha. The highlights are as follows.

- Academics The program structure for all undergraduate disciplines comprises Common courses, Compulsory disciplinary courses, Laboratory courses and Elective courses.
- Internship/Major Project It is an integral part of the academic curriculum for 6 credits. During the 8th semester of B.Tech., students need to either opt for internship training in an industrial work environment or carry out a major research project. In addition, students during their second and third year of engineering need to complete at least 2 summer internship programs with minimum 30 days duration.

### **Internship Features**

Applicable only to final year B.Tech. students of all branches

An optional component of B.Tech. curriculum

Carries 6 academic credits Course duration is approximately six months/one semester

Can be opted during 8th semester (Jan to June) Supported by monthly stipend up to INR 25,000

# Entrepreneurship

The Entrepreneurship Development Cell (ED Cell) at Silicon West takes care of the entrepreneurial potential of students by facilitating national exposure and platforms through the following initiatives.

Expert talks on entrepreneurship

Entrepreneurship development programs and camps Participation in conclaves for pitching innovative ideas



# Research & Consultancy

Silicon West researchers collaborate with academics, industry experts and scientists from across the country to promote advances in science and technology.

73% of our faculty have completed their Ph.D.









# Placement Highlights

- Silicon West has a longstanding placement record and corporate acceptance.
- More than 80% of the students get placed every year.
- Majority of our final-year students get intern-to-job offers, where they do internship in their final semester with monthly stipend up to INR 25K.
- Top companies in product development, start-ups, IT services and core sector from diverse fields recruit Silicon West students.

**B.Tech.** Key Statistics (2023 graduating batch)

91%	38	4.83 LPA	9.21 LPA
Students Placed	Companies Participated	Average Package	Highest Package

<sup>\*</sup>Placement is continuing

**B.Tech.** Key Statistics (2022 graduating batch)

82%	6	36	4.28 LPA	7.5 LPA
Students I	Placed Companie	es Participated	Average Package	Highest Package

### **Our Recruiters (Last Three Years)**

IT Product / Consulting		
Accenture	MachPhy Solutions	
ApMoSys	Mindfire Solutions	
Capgemini	Nirmalya Labs	
CCTech	Pratian Technologies	
Cognizant	Prodapt	
Cozentus	Qspiders	
DXC	Quest Global	
edWisor	Rapidsoft Technologies	
HCL	Rumango	
Hexaware	SAP Labs	
IBM	Spikewell	
In2IT Technologies	Spotline	
Infosys	STL	
Incture	Surya Software	
Intellipaat	SynergyLabs	
INVINCIX	TCS	
Kreativan	Tech Mahindra	
LTTS	Tech Mahindra BPO	
LatentView	Visudh Ajivam	
Legato Technologies	Wipro	
	Xoriant	

#### VLSI/Core Manufacturing/Media/Research/ Insurance & Banking/Sales & Marketing

Aditya Aluminum	Kirloskar		
Asiczen Technologies	Open-Silicon		
Broadridge Financial Solutions	PerfectVIPs		
Byju's	S D Construction		
Digit General Insurance	s2S Projects		
Eastman	Synopsys		
Indian Oiltanking	Tata Power		
Jindal Group	Wind World India Ltd.		
JSW	XEEDO Technologies		
Kellton Tech			



# Campus Life

The Silicon Students Council comprising 18 members elected / nominated every year ensures students' involvement in academic, professional, and personal development and builds student leadership. Silicon West hosts two popular events every year – Techstasy, the technical fest, and Zreyas, the cultural fest.









**Technology Clubs:** Codigo Plataforma, Robotics Club

Social and Cultural Clubs: Social Media Cell, Literary Club, Campus Co-ordination Committee

Sports and Fitness Clubs: Health & Gym, Sports Club, Cricket Club

Learning Society: ISTE

### **Facilities**









Spacious Classrooms with audio-visual facility

Well-equipped laboratories

A 200-seater auditorium

**Basketball Court** 

- Video Conferencing enabled Training Hall
- Seminar Hall
- **Central Library**
- Well-equipped gym

Sports Facilities: Cricket pitch, Football ground, Basketball / Volleyball / Badminton & Table **Tennis Court** 

#### **Residences (Hostels):**

- 1 boys' residence with a capacity of 500
- 1 girls' residence with a capacity of 400
- Each resident is provided with a bed, table, chair, wardrobe, new mattress & pillow
- AC rooms are also available
- Most of the rooms are on sharing basis

24 x 7 ambulance facility available for any

**Transport Facilities:** Available at no additional cost

(3 seaters) only **Medical Facilities:** emergency

### Best Offers



Hitesh Mishra CSE, 2024 ApMoSys, 6 LPA



CSE, 2024 ApMoSys, 6 LPA



Apala Mahana CSE, 2024 ApMoSys, 6 LPA



Abhishek Kumar Rabidas CSE, 2023 Synergy Labs, 9.21 LPA



Aniket Shukla ECE, 2023 Synopsys, 8.38 LPA



Kiran Jyoti Pujari ECE, 2023 Synopsys, 8.38 LPA



Siddharth Priyadarshi CSE, 2023 Prodapt, 8 LPA



Siddheswar Ojha CSE, 2023 Synergy Labs, 8 LPA



Chowdhury Swayansu Satyaprajna CSE, 2023 Spotline, 7 LPA



Moumita Dhara CSE, 2023 Surya Software, 7 LPA

## Best Career Advancements



Suraj Prasad ME, 2020 Ph.D. (Cont.), IIT Bombay



Manglesh Kumar Ranjan CSE, 2021 MBA (Cont.), IIM Sambalpur



Sanskriti Purayar CSE, 2020 MBA (Cont.), IIM Shilong



Ranjit Kumar Dehury ME, 2013 Ph.D., IIT Gandhinagar



Navneet Kumar Suman ME, 2013 Ph.D., Jamia Millia Islamia



Sambit Satpathy ME, 2013 Ph.D., NIT Agartala



Mihir Jha EE, 2015 MBA, Schulich School of Business, Canada



**S. K. Rajeswari**ME, 2013
MS, University of Liverpool, UK



Ankur Raj CSE, 2020 PGP, IIM Kozhikode



Abhilash Jha ECE, 2016 MS, University of Exeter, UK



# Why join Silicon West?

- A leading technological institute in Odisha since 2009
- Distinguished faculty members having Ph.D. with extensive research experience
- Good placement record
- · Strong and active alumni network in India and abroad
- Enriched Industry-Institute interface
- · Vibrant campus life
- Vibrant learning clubs

### Contact Us

### ADMISSIONS TEAM 2024 – 25

Sambalpur Campus | admission.sbp@silicon.ac.in

#### **General Enquiry:**

+91 7008954692

#### **B.Tech. Programs:**

Dr. Ashutosh Rath (+91 9437124010) Mr. Nabin Naik (+91 9777325947)

WhatsApp Chat: +91 7008954692 Email: admission.sbp@silicon.ac.in



#### SILICON INSTITUTE OF TECHNOLOGY

Silicon West, Sasan, Sambalpur, Odisha-768200 Ph: +91 9437124010