



## Placement Brochure 2025-26

# Table of Contents

---

## **INTRODUCTION 3**

- About Us
- Latest Recognitions

---

## **PROGRAMS OFFERED 4**

- Undergraduate Programs
- Postgraduate Programs
- Ph.D. Program

---

## **EDUCATION & CURRICULUM 5**

---

## **ENTREPRENEURSHIP ACTIVITIES 6**

---

## **RESEARCH & COLLABORATIONS 7**

- Reasearch & Consultancy
  - Our Collaborations
- 

---

## **PLACEMENTS 9**

- Industry Interface Cell
- Summer Internship (SI)
- Practice School (PS)
- Placement Highlights 2025
- B.Tech. Placement Analysis
- Our Recruiters

---

## **STUDENT ACHIEVEMENTS 16**

- Our Achievers
- Excellence Beyond Academics

---

## **CAMPUS LIFE 18**

---

## **OUR ALUMNI 19**

---

## **CONTACT US 20**

---



# About Us

SiliconTech, the engineering institute of Silicon University, imparts value-based technical education to over 3500 undergraduate and postgraduate students, preparing them for today's dynamic workforce. Since its inception in 2001, the institute blends academic excellence with industry relevance through an updated curriculum, advanced laboratories, and strong industry collaborations.



## Latest Recognitions



Best University Award for promoting industry-academia linkage - 2024



Energy Conservation Award - 2024



C V Raman Award for Academic Excellence-2021

- Recognized as one of the **Best Performing Institution's Innovation Councils (IIC)** for the 6th consecutive year in 2024 by the Ministry of Education (MoE), Government of India
- The **only funded IIC from Odisha** selected as a mentor institution in 2023 and 2021 by MoE, Government of India
- Received the **Odisha State Energy Conservation Award 2022**
- Recognized as an **"Incubator"** in 2022 by Start-up Odisha
- Received the **"Start-up Cell"** award in 2021 from BPUT, Odisha
- Innovation & Incubation Centre approved as a **Business Incubator (BI)** in 2019 by MSME, Government of India
- Awarded **"Best Engineering College"** in Odisha in 2018 and 2019 by the Indian Society for Technical Education (ISTE)
- Won the **"Best Technical Institute Award in Research and Development"** at the Odisha Technological Conclave 2017
- **"Outstanding Engineering Institute in Eastern Zone"** by ABP News in 2016

# Programs Offered

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

B.Tech. Computer Science and Engineering (CSE)	300
B.Tech. Electronics and Communication Engineering (ECE)	180
B.Tech. Electrical and Electronics Engineering (EEE)	120
B.Tech. Electronics and Instrumentation Engineering (EIE)	60
B.Tech. Electronics Engineering (VLSI Design & Technology)	60

## B. Postgraduate Programs (M.Tech. /MCA/M.Sc.)

Master in Computer Applications (MCA)	60
iMCA (Integrated BCA + MCA)	60
M.Sc. (Data Science)	30
M.Sc. (VLSI)	30
M.Sc. (Molecular Medicine)	30
M.Sc. (Embedded Electronics & IIoT)	30
M.Tech. Computer Science and Engineering (CSE)	9
M.Tech. Power Engineering and Energy Systems (PE & ES)	9
M.Tech. Electronics and Communication Engineering (ECE)	9



## C. Ph. D. Program

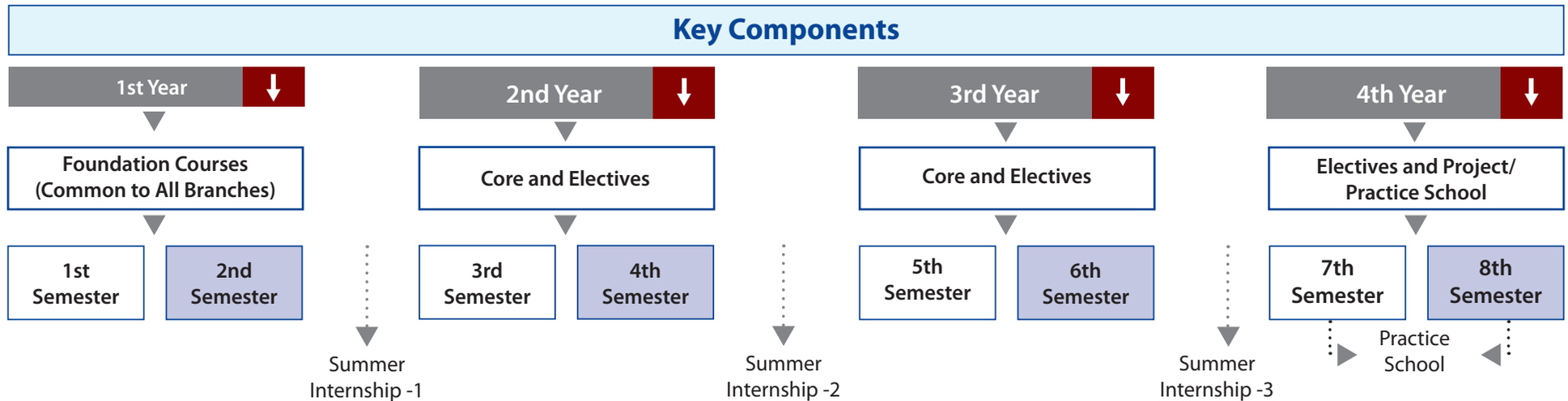
Silicon University has its own Ph.D. program in Engineering, Sciences, Humanities, Social Sciences, and allied interdisciplinary areas. Our Ph.D. program has been designed as per the latest UGC guidelines. The offered disciplines are:

- Engineering**  
 CSE, EEE, ECE, EIE, EE, ME
- Basic Sciences**  
 Physics, Chemistry, Mathematics
- Humanities**  
 English, Management, Economics, Psychology
- Molecular Medicine**  
 Neuro, Infection, Cancer Biology

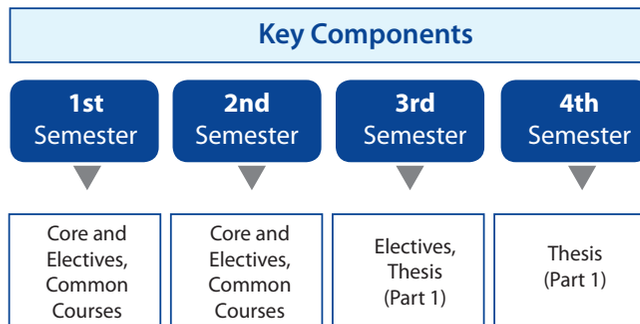
# Education & Curriculum

Our curriculum is updated and evolving, keeping in sync with industry and research requirements

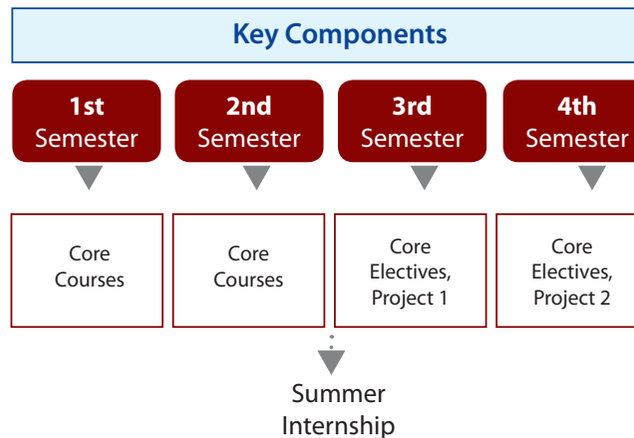
## Undergraduate (B.Tech.)



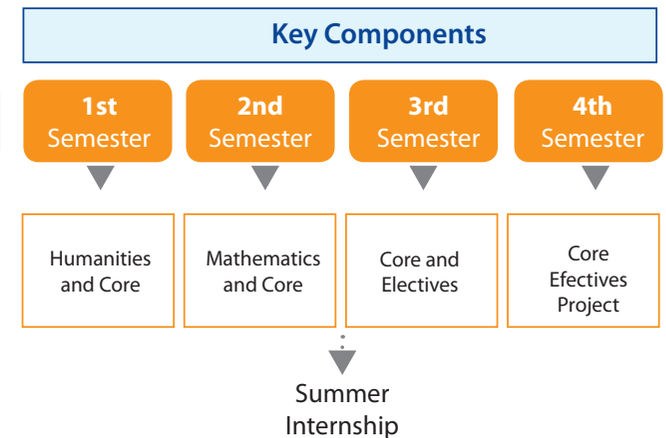
## Postgraduate (M.Tech.)



## Postgraduate (MCA)



## Postgraduate (M.Sc.)



# Entrepreneurship Activities

The Entrepreneurship Development Cell (ED Cell) at Silicon is recognized as one of the most vibrant ED Cells in the state. It anchors the work of Silicon's Business Incubator (BI) and Institute Innovation Council (IIC), two hubs that promote entrepreneurship within the institute and in Odisha.

**"Silicon's BI has successfully incubated 25 start-ups bringing technology products and services to the marketplace."**

## LIST OF INCUBATEES

- |                         |                                  |                                 |                       |                                     |
|-------------------------|----------------------------------|---------------------------------|-----------------------|-------------------------------------|
| ArchiTech Solutions     | Comepounder Technologies         | LectureNotes                    | PeopleBetter          | Silicon TechLab                     |
| Atharv Cloud            | Dzinepixel Webstudios            | Mentified                       | Procyntech Consulting | Smiley Trips                        |
| Aurassure               | Edusols                          | Mizukagami India                | Ridik Edification     | Sparkspot Talent Management Service |
| BlymoTech               | Influidity Solutions             | Nextgen Techlab                 | Sansoft Technologies  | STLZstone                           |
| Brundaban A2z Healthhub | Inofinity Research & Development | Paratronics Technology Services | Sidux Technologies    | Sutra Wellness                      |

## SUCCESS STORIES



Ainesh Patra (EEE, 2026), CEO of We Innovate India™, spearheads innovation in ERP, CRM, AI model development, and cybersecurity solutions. He participated in Startup Mahakumbh 2025, held from 3–5 April 2025 at Bharat Mandapam, New Delhi, through the Ministry of Micro, Small and Medium Enterprises (MSME). This exposure led to strategic partnerships with boAt, Lenskart, and IDFC Bank.

## ENTREPRENEURS IN FOCUS



**Biraja Prasad Rout**  
2005-2009  
Founder & CEO, Biggies  
Burger'n'More



**Brijesh Samantray**  
2007-2011  
Co-Founder, Propellid



**Lipsa Panigrahi**  
2006-2010  
Director, ORPHUB  
Consultancy Services



**Anindita Dash**  
2001-2005  
Founder & Owner, Iktaara  
Creations



**Kumar Avinash**  
2005-2009  
Founder, BSR Combines



**Shiv Agrawal**  
2005-2009  
Managing Director,  
Supershade Agro Textile

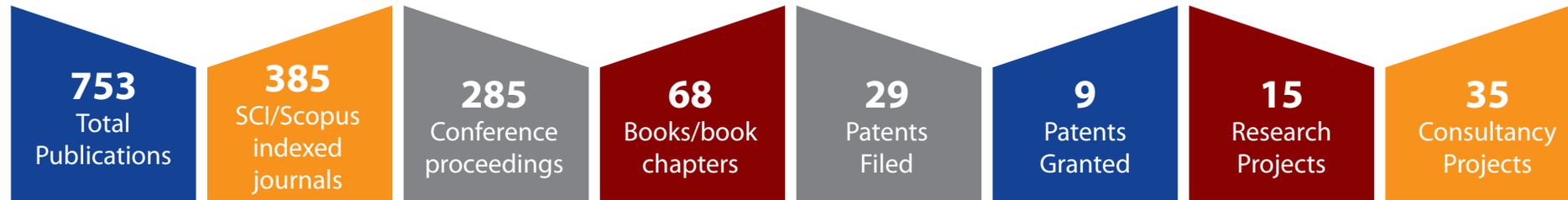


**Rohit Jain**  
2005-2009  
Founder, Swosti Ecowares



**Surendra Nath**  
2010-2013  
Director, Vaisali Dairy

# Research at a Glance



## GRANT HIGHLIGHTS

“ Silicon has received grants amounting to over **5 Crores** from various funding organizations, including the Department of Science and Technology (DST), Govt. of India, AICTE, and BPUT to conduct research in diverse areas of science and technology. ”

## OUR RECENT CONSULTANCY PROJECTS

### HINDALCO, Hirakud Smelter



**Feeder Changeover Study** – Designed an online feeder changeover system between RS#2 and RS#3, enabling seamless load transfers, zero downtime, and enhanced reliability—reducing production losses and ensuring uninterrupted power for critical smelter operations.

**Lightning & Surge Protection Study** – Developed a cost-effective, standards-compliant lightning and surge protection strategy, identifying vulnerabilities, minimizing operational risks, and safeguarding critical smelter infrastructure to ensure continuity and reduce potential revenue loss from outages.

### Vedanta FACOR, Ostapal Chromite Mines



**Power System Stability Study** – FACOR’s mining operations required a unified, reliable power system integrating transformers, substations, and DG sets. A digital twin of network enabled in-depth analysis of load flow, harmonics, relay coordination, short-circuit levels, and safety scenarios. Recommendation such as capacitor banks, harmonic filters, and optimized relay setting strengthened stability and energy efficiency, ensuring safe, resilient, future-ready electrical operations across mining and processing unit.

### L&T Mega Lift Irrigation Project, Odisha

#### Power System Studies –



The Odisha Government’s mega lift irrigation initiative depended on reliable electrical systems to power large-scale pumping infrastructure. Collaborating with L&T, Silicon University conducted power system studies including load flow, short-circuit, and motor starting analyses. These insights ensured smooth commissioning, stable operations, and reliable integration of the irrigation clusters’ electrical networks—supporting timely project delivery, agricultural development, and community empowerment through sustainable water supply.

# Our Collaborations

“*Silicon researchers collaborate with academics, industry experts and scientists from across the globe to promote advances in science and technology*”



MoU with JSW MG Motor India Private Limited signed on 1 Aug 2025 for the MG Nurture Program—a student enhancement, engagement, and development initiative aimed at equipping students with future-ready skills in E Vs.



MoU with the Health & Family Welfare Department, Government of Odisha signed on 4 October 2023 to establish two state-of-the-art super speciality hospitals in the districts of Angul and Barbil.



MoU with Tata Power signed on 14 July 2023 to provide hands-on training to the students and equip them with necessary skills for creating a talent pool in the power sector on 14 July 2023.

***The collaborations strengthen the educational quest of Silicon to promote scientific temper, technological innovation, and entrepreneurship. Silicon is actively collaborating with the following organisations***

- BALCO
- Boston Microtechnology LLC, USA
- Biju Patnaik University of Technology (BPUT)
- CSIR-CGCRI
- CSIR-IMMT
- DATOMS
- EduSkills Foundation
- FreeFlow Ventures
- HINDALCO
- InDNA Life Sciences
- Inovaare Clouds Solutions
- JSW MG Motor
- Kristellar Aerospace
- NORD Drivesystems
- PRDC
- Scaledge India
- Sevya Multimedia
- Silicon Techlab
- STMicroelectronics
- The Institution of Engineers (India)
- Tata Power
- Vedanta FACOR
- VLSI Experts

# Industry Interface Cell

The Industry Interface cell transforms learners into professionals by bridging the gap between industry and academia. It coordinates, facilitates, and organizes activities that prepare Siliconites for success in their chosen career paths. Its various programs aim to integrate experiential learning with the technology-based academic curriculum.



## Corporate Relations

- Skill training for making students industry-ready
- Mentoring, recruitment, and networking opportunities



## Career Development Programs

- Guest lectures, workshops and seminars featuring industry experts
- Communications, aptitude, and personality development trainings



## Summer Internship

- Applicable to B.Tech./M.Tech/ MCA/M.Sc. students
- Helps in skilling & upskilling by providing hands-on learning



## Practice School

- Applicable only to final year B.Tech. students of all branches
- Students gain work experience by working to solve real-world challenges



## Placements

- Pre-placement talks and rigorous mock tests to prepare students for interviews
- On-campus, virtual, off-campus, and pooled drives provide job opportunities in diverse sectors



# Summer Internship (SI)

Summer Internship, one of the flagship programs of Silicon University, started in 2019.

Compulsory component	Carries 1 academic credit	Approximately 100 hours or 30 – 45 Days	Held during summer breaks
----------------------	---------------------------	---	---------------------------

## SI HIGHLIGHTS 2025\*

- 16** Domains
- 32** Programs in blended mode of learning
- 2392** Students benefited
- Around **13%** Students to get payback
- 62** External students participated in SI program

\*Conducted at Silicon University

Students can opt for internship program at Silicon in collaboration with industry experts or undergo internship in external organizations like NALCO, DRDO, ISRO, NISER, RSP, and AAI. This year, Silicon offered SI programs in the following domains:

- Software and Full Stack Development
- Cloud Architecture (AWS, Azure, and DevOps)
- Programming, Algorithm, and Data Structure
- Mobile App Development
- Artificial Intelligence, ML, and Data Science
- Digital Marketing and SEO
- Cyber Security and Security Analysis Investing
- Electronics, Embedded Systems & IoT
- Power System and Analog & Digital VLSI
- Foundation Course on Core Industry

## SI SUMMARY - LAST FIVE YEARS\*

Year	No. of courses offered	No. of students registered
2021	27	1414
2022	25	1575
2023	33	1911
2024	36	2122
2025	32	2392



# Practice School (PS)

Practice School (PS) is an innovative concept in undergraduate engineering education that creates a bridge between conventional classroom learning and gaining valuable real-life skills.

Optional component of B.Tech. curriculum

Carries 15 academic credits

Program duration is six months / one semester

Usually assisted by a monthly stipend ranging 10K-110K

## PS HIGHLIGHTS 2025

**263**

Students opted for PS

**92%**

Converted to placements

**73**

PS Stations

**17K**

per month  
Average Stipend

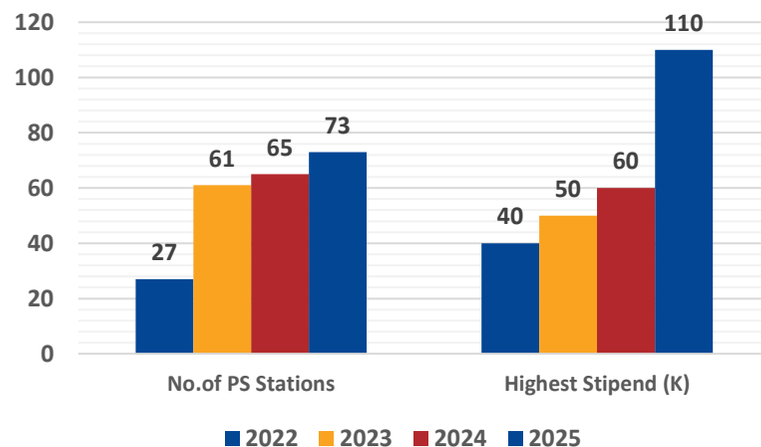
**1.1 Lakh per month**

Highest Stipend

**5.40 LPA**

Average Package

## PS FOUR-YEAR SNAPSHOT



Practice School (PS) interns at Mindfire

# Placement Highlights 2025

Despite being in the shadow of a tech slowdown the last couple of years, Silicon continues to maintain its consistency in placements for the graduating batch of 2025. Top companies in product development, start-ups, IT service, and the core sector from diverse fields recruit Silicon students. A majority of our 2025 graduating batch students have also completed their internship under our Practice School (PS) program for one semester with monthly stipends varying in the range of INR 10K to 110K. Apart from regular on-campus placements, students also choose other career paths such as higher studies, research fellowship, and entrepreneurship.

## B.Tech.



## MCA



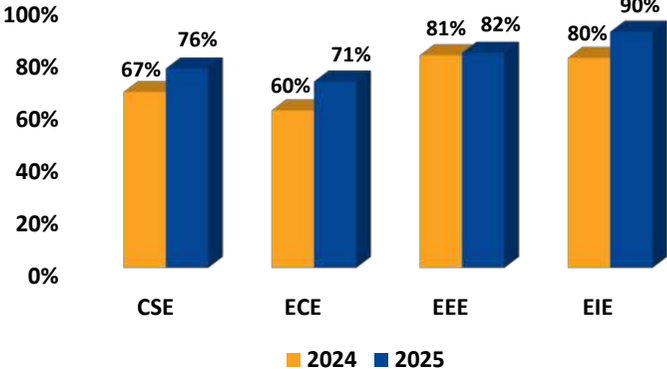
## M.Sc. (Data Science)



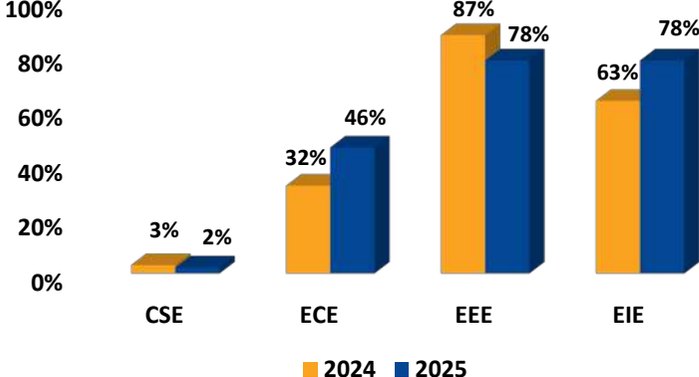
Note: Placement is continuing for the 2025 graduating batch

# B.Tech. Placement Analysis (Branch-wise)

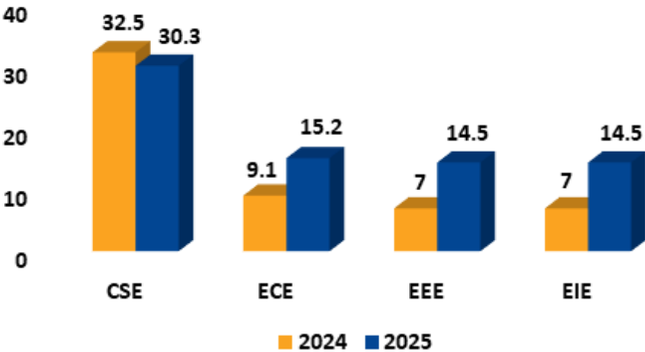
Placement % Branch-wise



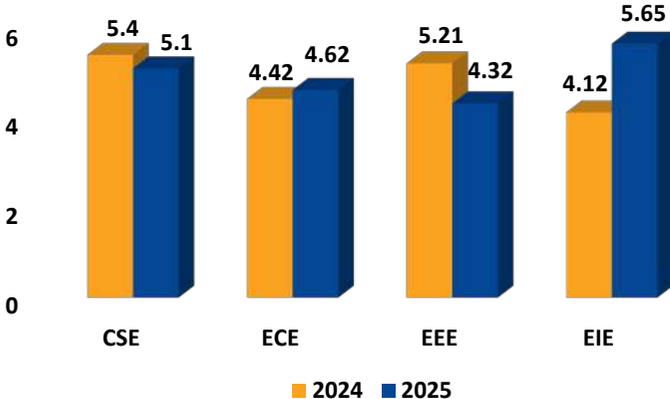
Placement % Core Sector Branch-wise



Highest Package (in LPA) Branch-wise

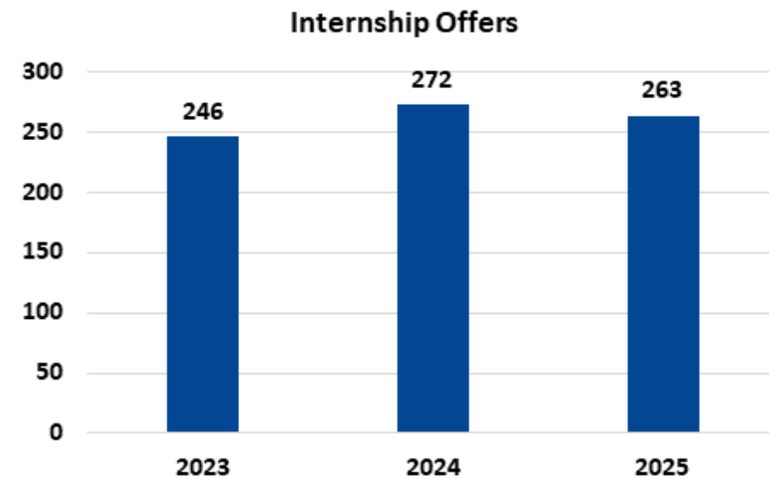
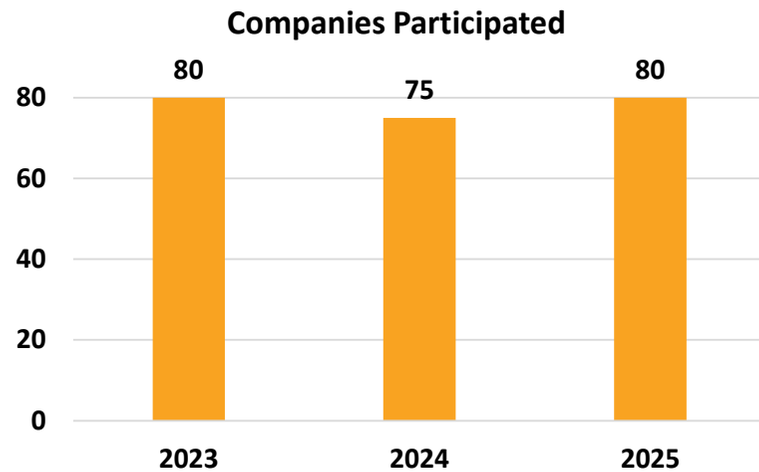
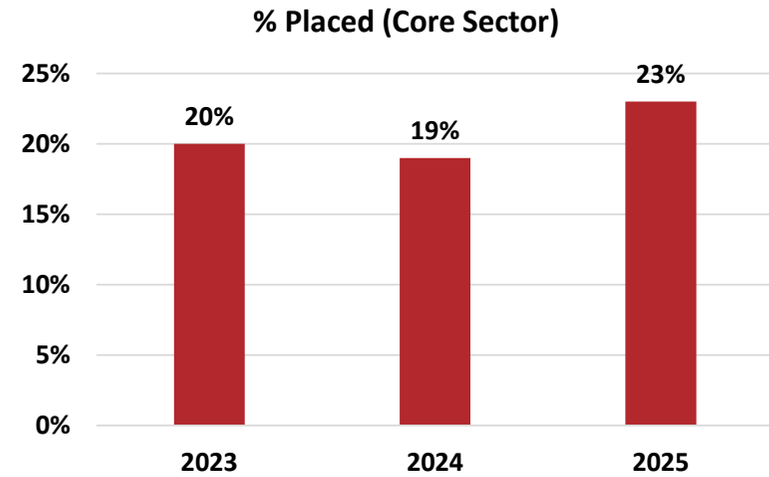
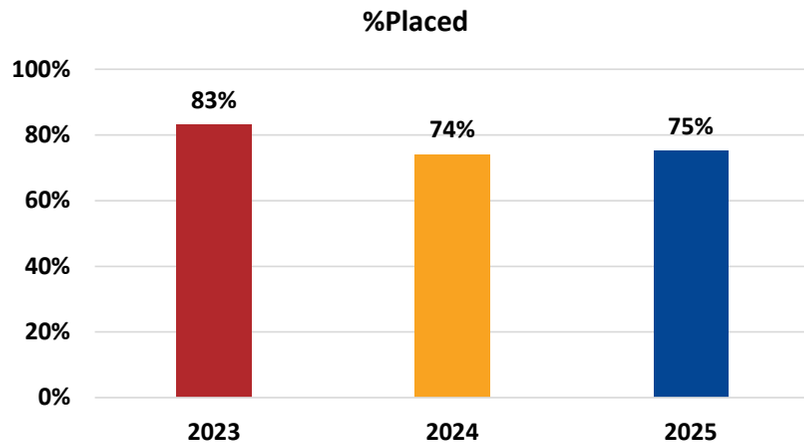


Average Package (in LPA) Branch-wise



Note: Placement is continuing for the 2025 graduating batch

## THREE-YEAR SNAPSHOT



Note: Placement is continuing for the 2025 graduating batch

# Our Recruiters (Last 3 years)

## IT Product/Services

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

8club  
AABSyS IT  
Accenture  
Accolite  
Acorn Globus  
Aditi Consulting  
Advanze Solutions  
Agile ICO  
Amazon  
Anbrain Technology  
Anrew Global Services  
ApMoSys  
APPNAI  
Aptus Data Labs  
Argusoft  
Aurus Tech  
BIPROS  
Bourntec  
Cadsys  
CAMS  
Capgemini  
CAW Studios  
Centrox  
CGLIA  
Cognitiveview  
Cognizant  
Cozentus  
Credore  
Curiflow  
Datwa Labs  
DeepSource  
Deloitte  
Digit Insurance

Digital Logiciel Solutions  
Dirac AI  
EffiGo  
ESSPL  
Evolutionary Algorithms  
Eximietas  
First American  
Flipkart  
FSS  
Genpact  
Glosity  
Gorango & Company  
Haber  
HCLTech  
Headout  
Hexaware  
HP Labs  
HSBC  
Hughes Systique  
i8 CLOUD  
IBM  
In2IT  
Incture  
Infosys  
Innotrat Labs  
Innova Solutions  
Inofinity  
Inovaare  
Inspire Software  
Intellect Design  
Intellipaat  
JSW GBS  
Karya

Kaynes  
KFINTECH  
KREATIVAN TECHNOLOGIES  
Kristellar Aerospace  
LatentView  
LIZMONTAGENS INDIA  
Logistos  
Logit One  
LTI Mindtree  
LTTS  
MapmyIndia  
Mckinley Rice  
Mindfire  
MindGraph  
Modak Analytics  
Mosh10 Technology  
MQAS  
Nextcare.Life  
NexgAI  
Nirmalya labs  
Nitor Infotech  
nslhub  
Pcon Utilies  
Persistent  
PixelCompute  
Prodapt  
Prodesk  
PwC  
Quonscious  
Qvantel  
RapidSoft  
Recruit CRM

Rhythm Innovations  
Ridik Consulting  
Rumango  
Runo  
SaddlePoint  
Sanmina  
SAP Labs  
Sarth Offshore  
Sasken  
SDI- Deloitte Cybersecurity  
Searching Yard  
Signicent  
Simplify VMS  
Spikewell  
Spotline  
Squbix  
StackIt  
Stratlytics  
STL  
Surya Digital  
Surya Software  
TCS  
Tech Mahindra  
TechnoShrine  
Teleglobal International  
Value labs  
Wipro  
Workz  
XCEL Corp  
Xzect Labs  
Ziroh Labs

ARF Design  
Argus News  
Asiczen  
ASIP Technologies  
Avaada  
Axis Global Automation  
Bajaj Electricals  
Beumer Group  
Blaze Automation  
Blue Star  
Brandshark  
British Telecom  
Continental  
Core Research  
CoreEL  
Cosmovolt  
Cummins  
Edu-versity  
Electroboltz  
HighRadius  
Indus Towers  
Jakson  
JSW  
Kirloskar  
Marquee Semiconductor  
Mentor Graphics

Micron  
Movidu Technologies  
MTE  
ORISSA STEVEDORES LIMITED  
Phytec  
Polycab  
RABINNSON Ventures  
Rashmi Group  
Rotodyne Engineering  
SAIL  
Scaledge  
Sevya Multimedia  
SmartSOCS  
Surya International  
Synopsis  
Tata Power  
TCE  
Tesslove  
upGrad  
Vaaman Engineers  
Vodafone Idea  
Volkswagen  
VVDN  
Wilyfox Media Co.  
XIM (Research Project)  
Xeedo

# Our Achievers

Silicon has a distinguished placement record, with students securing diverse roles across industries every year. Alongside successful career outcomes, our graduates consistently gain admission to prestigious universities in India and abroad through competitive exams like CAT, GATE, and GRE. Over the years, Siliconites have achieved remarkable milestones in the GATE exam, including AIR 1 (2010), AIR 3 (2014), and AIR 20 (2021). In the past four years alone, more than 55 students have joined top B-Schools to pursue MBAs through CAT. Our students have also excelled in UPSC (IES) examinations with outstanding ranks such as AIR 18, 32, 37, 42, and 51. Further demonstrating their academic excellence, they have secured 37 gold medals as branch toppers under BPUT.



**Richa Kumari**  
CST, 2025  
Amazon, 30.3 LPA



**Divya Swarup Mishra**  
ECE, 2025  
Synopsis, 15.12 LPA



**Smruti Sagarika Bardhan**  
ECE, 2025  
Micron, 14.5 LPA



**Sumaan Mishra**  
ECE, 2025  
Micron, 14.5 LPA



**Spandan Kumar Dhal**  
EEE, 2025  
Micron, 14.5 LPA



**Jyotiraditya Bhoi**  
EIE, 2025  
Micron, 14.5 LPA



**Tejaswi Mahapatra**  
ECE, 2025  
Aays Advisory  
(NexgAI), 12 LPA



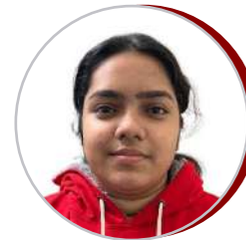
**Nitish Panda**  
CST, 2025  
Infosys (Power  
Programming), 9.5 LPA



**Putul Kumari**  
CSE, 2025  
Flipkart, 32.5 LPA



**Debanwita Mahato**  
CCE, 2024  
Headout, 18 LPA



**Avipsa Bhujabal**  
CSE, 2024  
MS, University of Buffalo, USA



**Arunav Mishra**  
CEN, 2024  
MS, New Jersey Institute of  
Technology, USA

# Excellence Beyond Academics

- **Spring Fest 2025 (IIT Kharagpur)**  
*1st Prize, Quiz*
- **Quiz Coder, Inno Frenzy World Hackathon 2025**  
*Winner*
- **Innovate Odisha 2.0 Hackathon, 2024**  
*Best Business Award*
- **Odisha Technological Conclave 2024**  
*3rd Prize*
- **Codathon 2024 (Regional College of Management)**  
*Winner, 1st Runners-up, 2nd Runners-up*
- **Hackfest 2024 (IIIT Bhubaneswar)**  
*Winner*
- **Odisha Upskilling & Placement Program 2024**  
*Gold Medal*
- **Line Follower 2024 (IIIT Bhubaneswar)**  
*1st Runners-up*
- **BPUT Tech Carnival 2024**  
*2nd Runners-up*
- **Odisha Start-up Yatra 2023**  
*2 teams in the Top 10, Cash prize of INR 3 Lakhs each*
- **Young India Challenge 2023**  
*Winner, Seed funding of INR 1 Lakh*
- **Project Expo 2022**  
*1st prize*
- **Code 4 Odisha Hackathon 2022**  
*Winner*
- **Tezos India Fellowship 2.0 2021**  
*(Top Ranker)*
- **Hack the Mountains 2.0 2021**  
*(International level hackathon)*
- **Hack Girl Summer 2.0 Hackathon 2021**  
*(Best use of Google Cloud prize)*
- **HashnodeXAuth0 Hackathon 2021**  
*(Runner-up prize)*
- **Global Innovation Drive 1.0 2021**  
*1st prize*
- **Smart India Hackathon 2020**  
*1st Prize (Software Edition)*
- **Robotics Line Follower 2020 (IIT Bombay)**  
*2nd Prize*
- **Project Exhibition 2020 (IIT Bombay)**  
*2nd Prize*
- **Project Exhibition 2020 (IIIT Bhubaneswar)**  
*1st Prize*
- **Robotics 2020 (IIIT, Bhubaneswar)**  
*1st, 2nd, 3rd Prize*
- **Maze Solver Robotics 2020 (IIIT, Bhubaneswar)**  
*1st, 2nd & 3rd Prize*
- **Line Follower Robotics 2020 (IIIT, Bhubaneswar)**  
*1st & 2nd Prize*
- **Robotics 2020 (IIIT, Bhubaneswar)**  
*1st & 2nd Prize*
- **Technova Hackathon 2020 (IIIT Bhubaneswar)**  
*1st Prize*
- **Innobuzz Hackathon 2020 (VSSUT, Burla)**  
*1st Prize*
- **ET Campus Star 2019–2020 (The Economic Times)**  
*(Top Ranker at National level)*
- **AWS Educate Student Ambassador**  
*(Top Ranker at National level)*
- **Smart India Hackathon 2019**  
*1st Prize (Software Edition)*
- **TATA Crucible Hackathon 2019**  
*2nd Prize (Northern Zone, New Delhi), 2nd Prize (Western Zone, Mumbai)*
- **Rebuild Odisha Hackathon 2019**  
*3rd Prize*
- **Best IoT Award 2019 (VIT, Chennai)**
- **PSI-PHI Hackathon 2019 (NIT, Rourkela)**  
*2nd Prize*
- **Smart India Hackathon 2018**  
*3rd Prize (Hardware Edition)*
- **Smart Odisha Hackathon 2018**  
*1st Prize*
- **Most Innovative Robot Competition**  
*NIT Jamshedpur, 2018*

# Campus Life

“ More than 20 student clubs, groups and learning societies help to explore extra-curricular interests ”



### Technology Clubs

Circuit Club, SWITCH Club, Robotics Club, QWERTY Club



### Social and Cultural Clubs

Social Media Cell, Cine Max Club, Creative Club, Music Club, Photography Club



### Sports and Fitness Clubs

Health & Gym, Sports Club, Cricket Club, Yoga Club



### Personality Development Clubs

Circuit Club, SWITCH Club, Robotics Club, QWERTY Club



### Learning Societies

IEEE, ISTE, CSI, Unstop, Code Chef



### Social Service

Zeal Club, Green Club, YfS, NSS

# Our Alumni

Our alumni have excelled in diverse fields, carving out successful careers as scientists, academicians, technocrats, and bureaucrats. Many work abroad, while others have taken up faculty positions at premier institutions such as IITs, IIMs, and reputed universities in the USA, Canada, and Singapore. Several alumni have also established themselves as accomplished entrepreneurs. The institute actively engages them in various academic and professional activities, strengthening the bond with their alma mater. The Silicon Alumni Association (SAA) is a vibrant platform connecting alumni, faculty, and students, fostering collaboration and enhancing career and placement opportunities.



**Ranjeet Praharaj**  
2006–2010  
Assistant Vice President,  
Axis Bank



**Pravash Ranjan Khilar**  
2004–2008  
Deputy Manager, Bharat  
Heavy Electricals Limited



**Biswanath Sahoo**  
2007–2011  
Sub Project Manager,  
Siemens Technology  
and Services Pvt. Ltd.



**Subhransu Behera**  
2001–2005  
Principal Software  
Engineer, Singapore  
Power Limited



**Shilpa Mohanty**  
2007–2011  
Manager, Product  
Management,  
Mozilla Firefox



**Goutami Patnaik**  
2003–2007  
Senior Business  
Consultant,  
Shell



**Samuchita Mallick**  
2010–2014  
Joint Director of  
Industries,  
MSME Department,  
Govt. of Odisha



**Gayatri Gupta**  
2009–2013  
Senior Data Engineer,  
JP Morgan Chase



**Swaroop Mishra**  
2010–2014  
Member of Technical  
Staff, Microsoft AI



**Anuj Sharma**  
2009–2013  
Vice-President, JP  
Morgan Chase & Co.

# Contact Us

## PLACEMENT TEAM 2025-26

pcell@silicon.ac.in

## Faculty-in-Charge

Dr. Sanjit Kumar Swain

E-mail: sswain@silicon.ac.in

Mobile/WhatsApp: + 91 94372 84114

## Placement Officer

Mr. Arun Kumar Baral

E-mail: baral@silicon.ac.in

Mobile/WhatsApp: +91 9337283335

## Faculty Members

Ms. Rupa Kanungo

E-mail: rupa.kanungo@silicon.ac.in

Mobile/WhatsApp: +91 9937327592

Dr. Arnab Pal

E-mail: arnab.pal@silicon.ac.in

Mobile/WhatsApp: +91 8101823807

