



# Information Brochure 2024-25

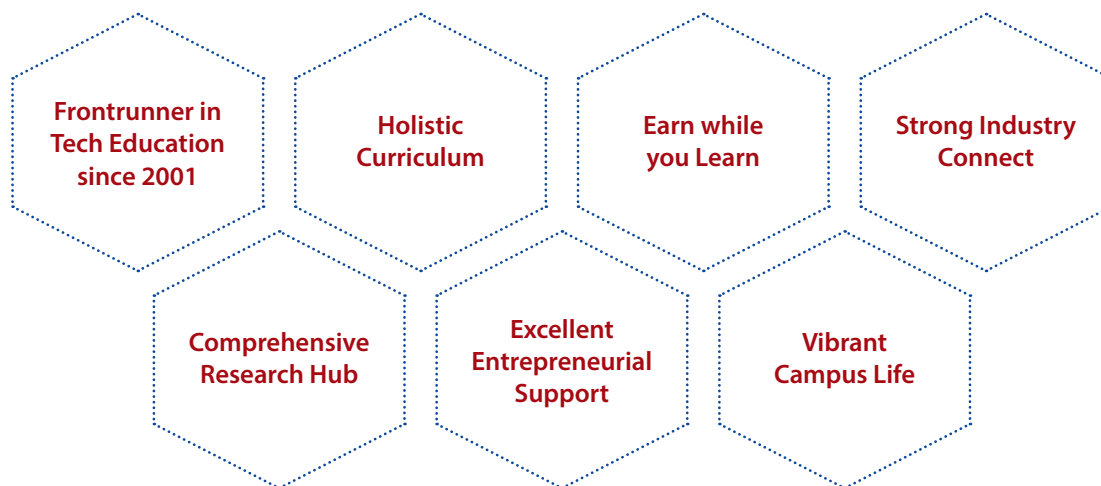
# Table of Contents

<b>INTRODUCTION</b>	<b>3</b>	<b>M.Sc. PROGRAMS</b>	<b>9</b>
<ul style="list-style-type: none"> <li>• About Silicon University</li> <li>• Ranking &amp; Recognitions</li> </ul>		<ul style="list-style-type: none"> <li>• M.Sc. (Data Science)</li> <li>• M.Sc. (VLSI)</li> <li>• M.Sc. (Molecular Medicine)</li> <li>• M.Sc. (Embedded Electronics &amp; IIoT)</li> </ul>	
<b>PROGRAMS OFFERED</b>	<b>4</b>	<b>MCA PROGRAM</b>	<b>11</b>
<ul style="list-style-type: none"> <li>• Undergraduate (B.Tech.) Programs</li> <li>• Postgraduate (M.Tech./M.Sc./MCA) Programs</li> <li>• Ph.D. Program</li> </ul>		<ul style="list-style-type: none"> <li>• Masters in Computer Applications</li> </ul>	
<b>B.TECH. PROGRAMS</b>	<b>5</b>	<b>Ph.D. PROGRAM</b>	<b>11</b>
<ul style="list-style-type: none"> <li>• B.Tech. Computer Science and Engineering (CSE)</li> <li>• B.Tech. Electronics and Communication Engineering (ECE)</li> <li>• B.Tech. Electrical and Electronics Engineering (EEE)</li> <li>• B.Tech. Electronics and Instrumentation Engineering (EIE)</li> </ul>		<b>RESEARCH &amp; COLLABORATIONS</b>	<b>12</b>
<b>M.TECH. PROGRAMS</b>	<b>8</b>	<b>ENTREPRENEURSHIP</b>	<b>13</b>
<ul style="list-style-type: none"> <li>• M.Tech. Computer Science and Engineering (CSE)</li> <li>• M.Tech. Electronics and Communication Engineering (ECE)</li> <li>• M.Tech. Power Engineering and Energy Systems (PE &amp; ES)</li> </ul>		<b>PLACEMENTS</b>	<b>14</b>
		<ul style="list-style-type: none"> <li>• Placement Highlights</li> <li>• Our Flagship Skilling Programs</li> <li>• Our Recruiters</li> </ul>	
		<b>CAMPUS LIFE</b>	<b>17</b>
		<b>FACILITIES</b>	<b>18</b>
		<b>OUR ALUMNI</b>	<b>19</b>
		<b>CONTACT US</b>	<b>20</b>



# Why Silicon?

SiliconTech, the engineering institute of Silicon University, is a thriving ecosystem of learning, innovation, and research. More than 2500 undergraduate and postgraduate students gain skills to invent, start a business, or take on tech-leadership roles. Since its inception in 2001, Silicon has embraced modern technology and innovative techniques to evolve its ecosystem.



## Ranking & Recognitions

<b>NAAC</b> Grade 'A'	<b>AICTE</b> Approved	<b>NBA Accredited</b> UG Programs (CSE, ECE and EEE)	<b>NIRF 2022</b> Rank- 161 (Engineering)	<b>NIRF 2023</b> Band 151-300 (Innovation)
--------------------------	--------------------------	--	--	--

Awarded "Best performing Institution's Innovation Council (IIC)" for the 5th consecutive year in 2023, by MoE, Govt. of India

Only IIC from Odisha to be selected as a mentor institution in 2023 and 2021, by MoE, Govt. of India

**Odisha State Energy Conservation Award 2022**

Recognized as an "Incubator" in 2022 by Start-up Odisha

**C V Raman Award for Academic Excellence 2021**

Received "Start-up Cell" award in 2021 from BPUT, Odisha

Our Innovation & Incubation Centre is approved as a **Business Incubator (BI)** in 2019, by MSME, Govt. of India

Awarded the "Best Engineering College" in Odisha in 2018 & 2019 by Indian Society for Technical Education (ISTE)

Won the "Best Technical Institute Award in Research and Development" in the Odisha Technological Conclave 2017

"Outstanding Engineering Institute in Eastern zone" by ABP News in 2016

# Programs Offered

## Undergraduate (B.Tech.) Programs

Computer Science  
and Engineering  
(CSE)

Electronics and  
Communication  
Engineering (ECE)

Electrical and  
Electronics  
Engineering (EEE)

Electronics and  
Instrumentation  
Engineering (EIE)

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

### M.Tech.

Computer Science and  
Engineering (CSE)

Electronics and Communication  
Engineering (ECE)

Power Engineering and Energy  
Systems (PE & ES)

### M.Sc.

Data Science

VLSI

Embedded Electronics & IIoT

Molecular Medicine

### MCA

Masters in Computer  
Applications

## Ph.D. Program

### Engineering

Computer Science and  
Engineering

Electrical and Electronics  
Engineering

Electronics and Communication  
Engineering

Electronics & Instrumentation  
Engineering

Electrical Engineering

Mechanical Engineering

### Basic Sciences

Physics

Chemistry

Mathematics

### Humanities

English

Management

Economics

Psychology



# B.Tech. Programs

The curriculum and teaching of the four undergraduate engineering programs nurture intellectual curiosity, entrepreneurship, and industry readiness in students.

**Duration: 4 years**  
**Credits: 160**  
**B.Tech. with Honours or Minor: 175 credits**

## Innovate, Implement, Impact: The B.Tech. Advantage

Preparatory classes for GATE with no additional fee	Workshops and seminars
NPTEL courses	Industry-led Summer Internship Program in 30+ domains
IEEE, ISTE, and CSI Student Chapters	Six-month internship under the Practice School (PS) program
Google developer student club	
Industry & site visits	

## Navigate your career path while you pursue your studies



**Scope 1: Industry**  
 Be a part of the industry

**Scope 2: Research**  
 Join the research community

**Scope 3: Entrepreneurship**  
 Build your venture

**Career Development Programs**  
 Skilling & up-skilling programs in collaboration with industry experts

---

**Pre-Placement Training**  
 Communications, aptitude, technical and personality development training

**Patents & Publications**  
 Journal publication & patent filing in collaboration with faculty

---

**Major Project**  
 15-credit major project under faculty guidance in the final year

**Prototype Design & Development**  
 Expert guidance and networking opportunities by the Entrepreneurship Development Cell experts

---

**Business Incubation**  
 Early-stage Seed and Pre-Series A funding, networking with anchor clients and venture funders

**B.Tech. Computer Science and Engineering (CSE)****INTAKE: 300**

Here, you will gain proficiency in the theory and application of fundamental concepts of Computer Science. Core focus areas include programming, data structures, algorithms, database systems, computer architecture, networking, and security.

	% Student Placed	Highest Package	Average Package
2023	86%	28 LPA	6.16 LPA
2022	100%	25 LPA	5.4 LPA

**CSE Achievers**

**Putul Kumari**  
2020-2024  
Flipkart, 32.5 LPA



**Debanwita Mahato**  
2020-2024  
Headout, 18 LPA



**Gopinath Barat**  
2020-2024  
Micron Technology, 14 LPA



**Srijan Paul**  
2019-2023  
DeepSource, 28 LPA

**B.Tech. Electronics and Communication Engineering (ECE)****INTAKE: 240**

Here, you will acquire the best technological know-how in electronic devices and their applications. Students learn both fundamental courses such as analog and digital electronic circuits and advanced courses such as digital/analog VLSI design and embedded systems.

	% Student Placed	Highest Package	Average Package
2023	82%	20 LPA	5.53 LPA
2022	99%	33 LPA	5.16 LPA

**ECE Achievers**

**Manisha Priyadarshini**  
2020-2024  
TATA Power, 6 LPA



**Mahavir Ganapati Dash**  
2019-2023  
McKinley Rice, 20 LPA



**Subham Rath**  
2018- 2022  
Texas Instruments, 33 LPA



**Siddhant Sar**  
2019- 2023  
Workz, 13.5 LPA

**B.Tech. Electrical and Electronics Engineering (EEE)**

**INTAKE: 120**

Here, you will develop an understanding of circuits used in modern technologies, including computers. Students will also learn to design electrical control systems and build a range of devices with applicability in diverse areas like industrial automation, aeronautics, and smart grids.

	% Student Placed	Highest Package	Average Package
2023	64%	9.5 LPA	5.7 LPA
2022	94%	8 LPA	4.59 LPA

**EEE Achievers**



**Jagannath Prasad Maharana**  
2020-2024  
Movidu Technologies, 7 LPA



**Suryasanata Rath**  
2020-2024  
TATA Power, 6 LPA



**Saswat Sovan Mohapatra**  
2019-2023  
JSW, 9.5 LPA



**Sourav Panda**  
2019-2023  
Spikewell, 8 LPA

**B.Tech. Electronics and Instrumentation Engineering (EIE)**

**INTAKE: 60**

This program equips students with advanced knowledge in electronic devices, VLSI technologies, and sensor applications. Core courses encompass a comprehensive study of transducers & measurements, industrial automation and control, IoT, and Industry 4.0.

	% Student Placed	Highest Package	Average Package
2023	81%	9.5 LPA	5.02 LPA
2022	100%	6.5 LPA	4.25 LPA

**EIE Achievers**



**Himanshu Sekhar Pathak**  
2020-2024  
Movidu Technologies, 7 LPA



**Vasundhara Rani**  
2019-2023  
JSW, 9.5 LPA



**Prabhat Kumar Padhiary**  
2019-2023  
First American, 7.5 LPA



**Nishita Mohanty**  
2019-2023  
Hexaware, 6 LPA

# M.Tech. Programs

Duration: 2 years

Credits: 80

Intake: 9

*Designed to cultivate innovation and mastery, these programs empower students to explore emerging technologies and make meaningful contributions to their respective industries.*

## M.Tech. Computer Science and Engineering (CSE)

This program equips a graduate engineer with analytical and problem-solving skills using advanced algorithms.

Core focus areas include advanced data structures and algorithms, distributed database systems, and soft computing. Students can specialize in high-performance computing, advanced machine learning, the Internet of Things, and security.



## M.Tech. Electronics and Communication Engineering (ECE)

This program equips a graduate engineer with advanced learning and practice in electronic devices and their applications.

Students can pursue their specific interests through elective courses from VLSI, embedded systems, soft computing and advanced digital signal processing.

## M.Tech. Power Engineering and Energy Systems (PE & ES)

Offered by the department of EEE, this program equips a graduate engineer with advanced learning and practice in power systems.

Core courses include computational methods for power systems, power system analysis, power systems dynamics and research methodology.





# M.Sc. Programs

**Duration: 2 years**  
**Credits: 80**  
**Intake: 30**

Our M.Sc. programs offer a tailored curriculum and hands-on learning opportunities to prepare students for dynamic careers or further academic pursuits in their chosen fields.

## M.Sc. (Data Science)

This program prepares the graduates to understand & learn the concepts of Data Science for application in diverse fields dealing with a large amount of stored or streaming data.

Core areas of study are programming for data science, scalable database systems, and machine learning. Students can specialize in big data analytics, data security and privacy, data visualization, and reporting.



## M.Sc. (Data Science) Achievers



**Shikha Suman**  
 2022-2024  
 ApMoSys, 6 LPA



**Ashutosh Patra**  
 2022-2024  
 Teleglobal, 5 LPA



**Shubham Pradhan**  
 2022-2024  
 Teleglobal, 5 LPA



**Visakha**  
 2021-2023  
 Argusoft, 7.1 LPA

## M.Sc. (VLSI)\*

This program prepares the graduates with the knowledge to design and develop integrated circuits and systems using very large-scale integration technology.

Core areas of study are digital and analog circuits, programming for VLSI, VLSI design using Verilog HDL, CMOS VLSI design, Analog VLSI design and IC Fabrication Technology.



\* This program was launched in 2023

### M.Sc. (Molecular Medicine)\*

The program is a response to the increasing demand for qualified scholars in biomedicine and molecular biology. The students will pursue advanced skilling and training in the field of Molecular Medicine in the newly established state-of-the-art 'JBS Haldane Centre for Molecular Medicine (HCM)'. Core areas of study are molecular basis of disease, epigenetics, molecular oncology, stem cells, medical genetics, immunology, and endocrinology.



### M.Sc. (Embedded Electronics & IIoT)\*

This program will equip the students with the skills necessary to develop innovative and cost-effective embedded solutions for the electronics and manufacturing industries. They will acquire skill-oriented knowledge required for a wide range of high-tech jobs including Hardware & Embedded Systems, Firmware Development, Circuit Design, M2M and IIoT Protocols, PLC/DCS/SCADA/VFD, Embedded OS, Linux Programming, Machine Learning, and AI Technologies.



\* This program was launched in 2023

# MCA Program

**Duration: 2 years**  
**Credits: 80**  
**Intake: 60**

The MCA program focuses on advancing teaching and research in the theory, design, and development of computer-based systems, including information processing applications.

## Masters in Computer Applications

This program prepares students to design and develop applications like information systems and web and mobile applications. Core courses are programming languages, databases, and software engineering. Specializations are available in machine learning, soft computing, and the Internet of Things.



### MCA Achievers



**Jyoti Prakash Behera**

2022-2024  
 Incture, 7 LPA



**Lipsa Praharaj**

2022-2024  
 ApMoSys, 6 LPA



**Janmejay Ghosh**

2021-2023  
 Argusoft, 7.1 LPA



**Srutibini Das**

2021-2023  
 PwC, 6 LPA

# Ph.D. Program

Silicon launched its own Ph.D. program in Engineering, Science, Humanities, Social Sciences, and allied interdisciplinary areas in January 2022, as per the UGC guidelines.

### Research Facilities:

- State-of-the-art research laboratory and equipment
- Internet-based plagiarism detection software TURNITIN
- Licensed Software like MATLAB, COMSOL, TCAD
- Institute-sponsored IEEE membership
- Free access to ScienceDirect and Scopus Indexed Journals
- Free access to Wiley, Springer, and Proquest e-text books
- Access to IEEE Xplore
- Financial assistance for patenting
- Incentives for journal publications



# Research & Collaborations

**“Silicon proudly maintains over 20 collaborative partnerships with industry giants, esteemed knowledge institutions, and reputable consultancy firms.”**



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



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

“

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

”

**60%**

Faculty completed their Ph.D.

**341**

SCI/Scopus indexed journals

**195**

Journals with high impact factor

**239**

Conference proceedings

**56**

Books/book chapters

**5**

Industry Consultation Contracts

As on 30 April 2024

Silicon has received grants amounting to over **3 Crores** from various funding organizations like the Department of Science and Technology, Govt. of India, AICTE, and BPUT to conduct research in diverse areas of science and technology.

# Entrepreneurship

The Entrepreneurship Development Cell (ED Cell) at Silicon is recognized as the most vibrant ED Cell in the state. Silicon's Business Incubator (BI) has successfully incubated 14 start-ups bringing technology products and services to the marketplace.

## BI IMPACT

**30.35** Crores  
Funding received

**78.42** Crores  
Current revenue

**146.52** Crores  
Projected revenue in  
next two years

**906**  
People employed

## SUCCESS STORIES



Manisha Priyadarshini Sahoo from the B.Tech. CSE batch of 2024 with her team 'One Piece' won one lakh rupees seed amount for her proposed idea in the 12th edition of the Young India Challenge organized by Human Circle, Delhi at Silicon on 25 and 26 March 2023. Their project involved a community-based approach for recycling e-waste and wet waste to generate profit for society.

Two teams from Silicon won cash prizes of three lakh rupees each for being selected among the top ten ideas in the Odisha Startup Yatra 2023 organized by the Government of Odisha on 29 January 2024 at O-Hub, Bhubaneswar. Shreeman Debasmit (CST, 2024) & Dwarikanath Choudhary (CSE, 2024) showcased a new aerial vehicle design. Samarpita Nayak (CSE, 2024) & Swayamsiddha Mohanty (CST, 2024) proposed ZenCharge EV stations with cafes on highways.

# Entrepreneurs in Focus



**Biraja Prasad Rout**  
2005-2009  
*Biggies Burger 'n' More*



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



**Brijesh Samantray**  
2007-2011  
*Propelld*



**Anindita Dash**  
2001-2005  
*Iktaara Creations-  
'Hands Entwining Magic'*



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



**Kumar Avinas**  
2005-2009  
*BSR Combines*

# Placement Highlights

## Key Statistics

### B.Tech.

(2023 graduating batch)

**83%**  
Students placed

**80**  
Companies  
participated

**28 LPA**  
Highest package

**5.8 LPA**  
Average package

**246**  
Internship offers

(2022 graduating batch)

**96%**  
Students placed

**65**  
Companies  
participated

**33 LPA**  
Highest package

**5.1 LPA**  
Average package

**221**  
Internship offers



### MCA

(2023 graduating batch)

**70%**  
Students  
placed

**38**  
Companies  
participated

**7.1 LPA**  
Highest  
package

(2022 graduating batch)

**91%**  
Students  
placed

**35**  
Companies  
participated

**7.5 LPA**  
Highest  
package

### M.Sc. (Data Science)

(2023 graduating batch)

**50%**  
Students  
placed

**20**  
Companies  
participated

**7.1 LPA**  
Highest  
package

(2022 graduating batch)

**94%**  
Students  
placed

**20**  
Companies  
participated

**6 LPA**  
Highest  
package

# Our Flagship Skilling Programs

## Practice School (PS)

Applicable only to final year B.Tech. students of all branches	Optional component of B.Tech. curriculum	Carries 15 academic credits	Program duration is six months / one semester	Can be availed in 7th semester (Jul to Dec) or in 8th semester (Jan to Jun)	Usually assisted by monthly stipend in the range of 8K -60K
--	--	-----------------------------	---	---	---

## Key Statistics

(2024 graduating batch)

<b>261</b> Students opted for PS	<b>75%</b> Converted to placements	<b>65</b> PS Stations*	<b>14K</b> Average Stipend	<b>60K</b> Highest Stipend	<b>5.2 LPA</b> Average Package
-------------------------------------	---------------------------------------	---------------------------	-------------------------------	-------------------------------	-----------------------------------

(2023 graduating batch)

<b>237</b> Students opted for PS	<b>90%</b> Converted to Placements	<b>61</b> PS Stations*	<b>15K</b> Average Stipend	<b>50K</b> Highest Stipend	<b>6.23 LPA</b> Average Package
-------------------------------------	---------------------------------------	---------------------------	-------------------------------	-------------------------------	------------------------------------

(2022 graduating batch)

<b>128</b> Students opted for PS	<b>100%</b> Converted to Placements	<b>27</b> PS Stations*	<b>10K</b> Average Stipend	<b>40K</b> Highest Stipend	<b>6.01 LPA</b> Average Package
-------------------------------------	--	---------------------------	-------------------------------	-------------------------------	------------------------------------

\*Practice School (PS) Stations are companies where the PS students do their internship like Accolite, BALCO, STMicroelectronics, Vodafone etc.



Practice School (PS) program on Embedded Systems at PHYTEC, Skill Development Institute, BBSR

## Summer Internship

Applicable to B.Tech./MCA/M.Sc students	Compulsory component	Carries 1 academic credit	Program duration is approximately 100 hours or 30 – 45 Days	Held during summer breaks	Helps in skilling & upskilling by providing hands-on learning sessions mostly by Industry experts
---	----------------------	---------------------------	---	---------------------------	---

# Our Recruiters (Last 3 Years)

## IT-Product/Consulting

Accenture	FSS	LatentView	Rumango
Accolite Digital	Genpact	Logit One	Runo
Acorn Globus	GlobalFoundries	LTTS	Sanmina
Aditi Consulting	Glosity	Mavenir	SAP Labs
Akridata	Gorango & Company	Micron Technology	SearchingYard
Amazon	HashedIn	Mindfire Solution	Signicent
ApMoSys	HCL	MindGraph	SimplifyVMS
Aptus Data Labs	Headout	Mindtree	Spikewell
Argusoft	Hexaware	Modak Analytics	Squbix
BRN Commerce	HighRadius	Mohs10 Technologies	Silicon TechLab
Capgemini	Hughes Systique	Movidu Technology	Subex
Capillary	IBM	MQAS	Surya Digital
CAW Studios	Incture	MTX	Surya Software
Centroxy	Infosys	Nagarro	SysCloud
CGLIA	Innova Solutions	Nirmalya Labs	TCS
Chargebee	Intel	ODISOFT	Tech Mahindra
Cognizant	Intellect Design	Pcon Utilities	Teleglobal International
Cozentus	Intellipaat	PeopleStrong	Texas Instruments
Date TheRamp	INVINCIX	Persistent	Tiger Analytics
Deloitte (Cybersecurity domain)	iServeU	Pipli Technologies	upGrad
DeltaX	ITC infotech	PoloSoft Technologies	ValueLabs
DXC	Kaynes	Prodapt	Wipro
ESSPL	KPIT	Propelld	Workz
Evosys	Kreativan Technologies	PwC	Xoriant
Eximietas	Kristellar Aerospace	Qvantel	Zensar
Finastra	Kuvera	Rapidsoft	Ziroh Labs
First American	Larix Technologies	Recruit CRM	

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

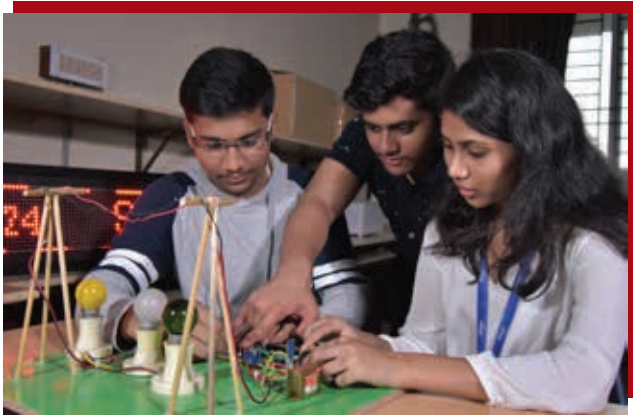
Adani Group	COSMOVOLT	Kellton Tech	Sevya IT
Aloha Technology	DeepSource	Marquee Semiconductor	SmartSOC Solutions
ARF Design	Digit General Insurance	Medha Sevo Drives	SquidMind
Argus News	DzinePixel	Mentor Graphics	STMicroelectronics
Asiczen Technologies	Edu-versity	nsIhub	Synopsys
Aurus Tech	Electroboltz	Open-Silicon	Tata Power
Bajaj Electricals	Fusion Practices	Pentair	Vodafone Idea
Blue Star	GoComet	Phoenix Software	VuNet
Byju's	Haber	PHYTEC (Embedded Domain)	VVDN
CAMS	Infogain	Rotodyne Engineering	Xeedo Technologies
CoreEL Technologies	JSW	Scaledge	



# Campus Life

The Silicon Student Council (SSC) is a representative student body led by the Secretary-General. The office bearers comprise of core team members, elected representatives from each class, and nominated representatives from each club.

“ 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



**Personality Development Clubs**  
Health & Gym, Sports, Cricket, Yoga Club



**Social and Cultural Clubs**  
Social Media Cell, CineMax Club, Creative Club, Music Club, Photography Club



**Learning Societies**  
IEEE, ISTE, CSI, Unstop, Code Chef



**Sports and Fitness Clubs**  
Health & Gym, Sports Club, Cricket Club, Yoga Club



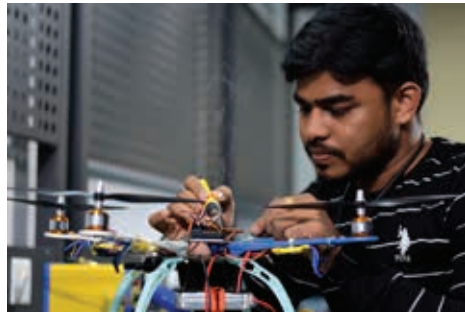
**Social Service**  
Zeal Club, Green Club, Yfs, NSS

# Facilities

## Academics



Spacious Classrooms with audio-visual facility



Laboratories with state-of-the-art equipment



Lecture Theatres with advanced audio-visual setup



Central Library having discussion rooms & separate reading cubicles



Research Center for building a thriving research community



A 400-seater auditorium

## Other Facilities



SkyLab - An outdoor 24\*7 Wi-Fi zone



SunDeck – Sports Complex having 400M Running Track, Basketball Court, Badminton Court, Volleyball Court, Football Ground, Cricket Ground.



Gym - Well-equipped with a dedicated instructor

1. **Residences:** 2 boys' residences with the capacity of 1200
  - 1 girls' residence with a capacity of 600
  - Each resident is provided with a bed, table, chair, wardrobe, new mattress & pillow
  - AC rooms also available
  - Most of the rooms are on sharing basis
2. **Medical facilities:** 24 x 7 ambulance facility
  - A general physician and a gynaecologist visit the campus twice a week
  - On-campus Residence Clinic with first-aid essentials
3. **Dedicated counselling psychologists:** Present on campus to help the students
4. **Transport facilities:** Available at no additional cost

# Our Alumni

## Best Offers\*



**Putul Kumari**  
CSE, 2024  
Flipkart, 32.5 LPA



**Sourav Mishra**  
CSE, 2023  
McKinley Rice, 20 LPA



**Subham Rath**  
ECE, 2022  
Texas Instruments, 33 LPA



**Swapna Sanjog Mohanty**  
CSE, 2022  
Amazon, 25 LPA



**Akash Dash**  
CSE, 2020  
Wiley, 40 LPA



**Raj Jha**  
CSE, 2019  
Swiggy, 42 LPA

## Best Career Advancements\*



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



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



**Prabhudutta Mishra**  
CSE, 2023  
MS, North Carolina  
University, USA



**Anubhav Pattnaik**  
CSE, 2023  
MS, New York  
University, USA



**Digbijayee Nayak**  
CSE, 2023  
GATE 2022 AIR 299  
GAIL, India



**Smutiranjana Dalei**  
CSE, 2023  
GATE 2022 AIR 250  
IISc, Bangalore

\*As of 30 April 2024



Silicon University

# Contact Us

ADMISSIONS TEAM 2024 – 25

## General Enquiry:

+91 9937289499 / 7381499499

## B.Tech. Programs:

Prof. Bikram Keshari Mishra (+91 8249925509)

Mr. Gopal Chandra Sahoo (+91 9338525089)

Prof. Ramaprasad Panda (+91 7978970033)

## M.Tech. / MCA / M.Sc. Programs:

### M.Tech:

Prof. Bikram Keshari Mishra (+91 8249925509)

Prof. Rabindra K. Dalei (+91 9937737895)

**M.Sc. (DS):** Prof. Rabindra K. Dalei (+91 9937737895)

**M.Sc. (VLSI):** Prof. Biswajit Baral (+91 9937071268)

**M.Sc. (EE & IIoT):** Prof. Ambarish G. Mohapatra (+91 9938918991)

**M.Sc. (Molecular Medicine):** Prof. Amit Roy Chowdhury (+91 8056160589)

**MCA Program:** Prof. Rabindra K. Dalei (+91 9937737895)

---

WhatsApp : + 91 9937289498

E-mail: [admission@silicon.ac.in](mailto:admission@silicon.ac.in)



**Silicon University**

Silicon Hills, Patia, Bhubaneswar, Odisha 751 024

Ph: +91 9937289499

[www.silicon.ac.in](http://www.silicon.ac.in)