

PLACEMENT BROCHURE 2020-21



About Silicon Institute of Technology Bhubaneswar



Silicon Institute of Technology (popularly known as SiliconTech) is an autonomous Engineering temples, Bhubaneswar, Odisha with an objective to provide high quality education having significant inception in 2001, the institute has been constantly changing and and research needs of the industry. Being a top-ranked (amongst private in top organizations worldwide. engineering and government) college in the state, it provides a

technologically focused education to more than 2000 undergraduate and postgraduate students in Institute located in the city of different fields. The strong academic work ethic at Silicon is balanced by a plethora of social, cultural and sports activities, so as to develop humanistic aspects. Since its an all rounded personality in the students. Over the years, Silicon has made its students prove their improving to adapt to the academic mettle in diverse fields and carve out unique positions for themselves



Approval	:	AICTE
Affiliation	:	BPUT, Autonomous under UGC
Recognition	:	Government of Odisha
NAAC Accreditation	:	Grade 'A' (Since 2014)
NBA Accreditation		CSE, ECE, EEE (Since 2018)
NIRF 2020 Rank		179

Vision

To become a center 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.

Silicon NEWS

- Silicon has been awarded autonomous status by UGC. The first autonomous batch to graduate in 2022.
- Ranked 179 in *National Institutional Ranking Framework (NIRF), MHRD, Government of India* in the category of Engineering (year 2020). We are one among the 7 institutes from Odisha in top 200 rank.
- The Innovation & Incubation Centre of Silicon has been approved as a *Business Incubator (BI) by MSME, Government of India* in January 2020 for its contribution in developing & nurturing entrepreneurship skills.
- The Institute Innovation Council (IIC) of Silicon has been awarded as the best performing Institute Innovation Council (IIC) of the Eastern Zone with 'Four Golden Stars' by MHRD in September 2019.
- Awarded as the *Best Engineering College* by Indian Society for Technical Education for the second consecutive year in 2019. It had earlier received this honor in 2018 apart from the award for its distinguished contribution in the area of technical education in 2016.

- Won the *Best Technical Institute Award* in Research and Development by Evergreen Forum in 2019. It had earlier received this award in 2017.
- The branch toppers of CSE, IT, ECE, EEE, EIE of Silicon (Batch 2015-19) have been declared as branch toppers of the university as well. They received BPUT Gold Medals. The CSE branch topper received the 'The Arjun Bhuyan Best Graduate' Gold Medal from BPUT.
- Silicon CSI Student Chapter was awarded with the Best Accredited Student Branch Award–Region IV and Largest Student Branch Award–Region IV for the session 2017-19. It had also received the CSI Best Students' Chapter Award for Region IV (Odisha, West Bengal & Jharkhand) in 2016.
- Awarded Outstanding Engineering Institute in Eastern Zone by ABP News in 2016 and 2015.
- Recognized as a nodal centre for delivery of PhD coursework for the state technical university by BPUT as fifty percent of its faculty members are PhD qualified and thirty percent are soon to complete it.

Technozeal: Through its unique school connect program i.e Technozeal, Silicon organizes seminars, short-term courses, symposia, technical events and competitions amongst the senior secondary school students in and outside the state to give them an exposure to the latest in the technical world and help them to make an informed career choices. Silicon also helps to give an inclusive environment to the autistic children by supporting an Autism Therapy Center (ATC).



Green Campus: Around 70% of our seats are filled by the top 5 to 25 percent of JEE MAIN rank holders as per the last 3 year's admission data (Batch 2017-21, 2018-22, 2019-23). Silicon aims to have a completely Green Campus. Its in-house Roof-Top Solar Photovoltaic Power Generation Plant has been acknowledged by the Ministry of New & Renewable Energy.

Programs Offered

Undergraduate Programs (B.Tech.)

Computer Science

and Engineering

180 Electronics and **Communication Engineering** 180

Electrical and **Electronics Engineering**

60

Electronics and Instrumentation Engineering Postgraduate Programs (M.Tech./MCA)

Computer Science and Engineering

Electrical and **Electronics Engineering** Electronics and Communication Engineering

60 Master in Computer Application (MCA)

New Program Offerings (from 2020)

60 B. Tech. (Computer Science and Technology)

60 B. Tech. (Computer Engineering)

M.Sc. (Data Science)





Silicon provides one of the best academic and beyond academic experiences in the state and ensures that only meritorious students make it to the institute. The admission to Undergraduate Programs (B.Tech.) is based on the rank secured in JEE MAIN. The admission to M.Tech Programs is based on the rank secured in GATE/OJEE PGAT (OJEE Post Graduate Admission Test).

Around 70% of our seats are filled by the top 5 to 25 percent of JEE MAIN rank holders as per the last 3 year's admission data (Batch 2017-21, 2018-22, 2019-23). Although the branch preferences vary each year, the current trend shows the following order of preference – CSE, ECE, EEE and EIE.

Entrepreneurship Activities

Silicon Business Incubator

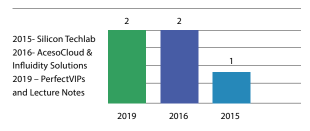
The Innovation & Incubation Centre of Silicon established in 2015 and re-registered in 2019, has now been approved as a **Business Incubator** (BI) by MSME, Government of India under the scheme 'Support for Entrepreneurial and Managerial Development of MSMEs through Incubator'.

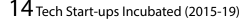
The BI is entitled to get

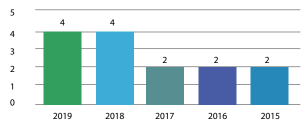
- INR 1 crore funding for machinery and equipment to develop incubation labs
- INR 15 lakh funding each for 10 innovative proposals from students and entrepreneurs to develop the product within one year
- INR 1 crore seed capital for commercialization of a product for existing entrepreneurs



5 Start-ups have moved for Fund Raising







3 Next-gen ideas incubated to reality with ample possibility for employment

7 Fundable projects approved by MSME, Govt. of India, **10** more proposals forwarded to MSME

Entrepreneurship Development Cell

Established in 2011, with funding from AICTE, Department of Science & Technology (DST) and DST–NIMAT, the Entrepreneurship Development Cell of Silicon is recognized as the *most vibrant Entrepreneurship Development Cell* in the state. Some of the key events organized by ED Cell since its inception are

15 students transformed to entrepreneurs creating employment for 250 people

120 expert talks on entrepreneurship

6 Entrepreneurship Development Programs

3 Faculty Development Programs conducted

35 Entrepreneurship Awareness Camps

25+ Workshops on B-plan, idea generation and innovation





Institute Innovation Council (IIC)

MHRD, Government of India has established 'MHRD's Innovation Cell (MIC)' to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs) across India. 952 IICs were formed by MIC all over the country in 2018-19.

The Institute Innovation Council (IIC) of Silicon, established in November 2018 as per the norms of Innovation Cell, Ministry of HRD, Government of India, has been awarded as the *best performing Institute Innovation Council (IIC) of the Eastern Zone* during the 'First Annual Innovation Festival of MHRD's Innovation Cell' held in September 2019 at AICTE Headquarters, New Delhi.

Research and Consultancy

Advanced VLSI Lab

The state-of-the-art Advanced VLSI Laboratory under ECE department is committed to provide a world-class research and training facility for the students and faculty in the area of semiconductor electronics. The lab is equipped with industry-grade IT and CAD infrastructure to execute turn-key projects from specifications to physical design. Our partnership with some of the world's biggest semiconductor consortium and manufacturing companies including IMEC Belgium, X-FAB Germany and Muse Semiconductor, USA, allows us to fabricate micro-chips cost effectively.

We have successfully fabricated two microchip projects in the area of analog and digital VLSI design through IMEC Belgium and X-FAB Germany

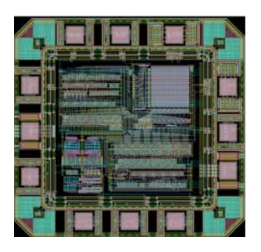
13 Research projects carried out since 2010

94.12 Lakhs Research grants received from external funding agencies

110 Internationally reputed Journal publications in last 3 years (2017, 2018 & 2019) at an average of 37 publications per year

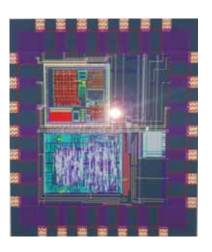
118 Conference publications in last 3 years (2017, 2018 & 2019) at an average of 39 publications per year

To promote research activity, a dedicated research center has been established under Dean (Research), the activities of which are funded by internal resources through 'Silicon Research Promotion Scheme (SRPS)' and external funding from agencies like DST, AICTE and BPUT apart from independent research activities at the institute level.



Volta Chip

A mixed-signal IC completely designed in-house containing industry-grade intellectual property (IP) blocks like SRAM, SPI, I2C and Band gap Voltage Reference and fabricated at X-FAB Germany using their 0.6um CMOS technology



Mercury Chip

A mixed-signal (analog & digital) integrated circuit (IC) designed under the InChip program and fabricated at UMC Taiwan using their 180nm CMOS technology

Industry Collaborations

Our faculty members are actively involved in giving consultancy services to different industrial houses which keeps them abreast of the latest industrial trends and cutting edge technologies. Our students also get an opportunity to work in live projects along with the faculty members thereby enhancing their skills. Silicon is actively collaborating with

Boston Microtechnology LLC for developing standard mixed-signal IP blocks such as voltage references and regulators. Boston Microtechnology LLC is a fabless semiconductor start-up located in the Greater Boston area in USA developing next generation integrated circuits for the automotive, consumer and industrial market.

Sevya Multimedia Technologies Pvt. Ltd for mentoring and training new hires for Sevya in the area of CMOS VLSI design and open-source CAD flow initiatives. Sevya which is located at Hyderabad, Bengaluru and Greater Noida, develops and delivers best-in-class, scalable and maintainable products and solutions for Web, Mobile and Enterprise including VLSI & **Embedded System Design Services.**

VLSI Experts Pvt. Ltd for running VLSI courses for the undergraduate students to help them shape and build their career as per their interest and passion and also to counsel them for placement. VLSI Experts Pvt. Ltd is an educational group thriving to bridge the gap between the semiconductor industry and educational institutions by conducting workshops, seminars, short-term courses, guest lectures and career counseling.

L&T Water & Renewable Energy IC, Chennai for doing Integrated Network Planning and system study for different mega lift Irrigation project clusters under Department of Water Resources, Government of Odisha and for doing Power System Studies for mega lift irrigation projects in cluster-IV (Load Flow Analysis, Short Circuit Analysis and Motor Starting Study) using MIPOWER Software.

Other consultancy projects are in association with Saisanket Enterprisers, Hyderabad, MEIL (Mega Engineering & Infrastructures Ltd) Hyderabad, Silicon Tech Lab, Bhubaneswar, State Transport Authority, State Police Department and Road Safety Society, Government of Odisha.





Sponsored Research Projects/ Quality Improvement Programs

- The project titled 'Methods and mobile applications for interpretation of emotion in various Odia dialects' has received a sponsorship of INR 40 lakhs from DST, Government of India (Status – Ongoing)
- The project titled 'Self-organized synthesis of metal semiconductor core-shell nano particles by ion-beam-dewetting for sensing and photovoltaic applications' has received a sponsorship of INR 18.3 lakhs from Science & Engineering Research Board (SERB) under MSME scheme(Status Ongoing)
- The project titled 'Development of a Traffic Surveillance System at Unguided Road Crossing in Urban Areas' has received a grant of INR 6.75 lakhs from AICTE under RPS (Research & Promotion) (Status – Ongoing)
- INR 68 lakhs approx. grants received from AICTE under schemes like MODROB (Modernization & Removal of obsolescence), GOC (Grant for Organizing Conference), CAYT (Career Advancement for Young Teachers), National Science Technology Entrepreneurship Development Board under MSME scheme for product development for Incubates, MNRE (Ministry of New and Renewable Energy), Government of India and BPUT TEQIP III -a MHRD Technical Education Quality Improvement Program.

MoUs Signed

- NORD Germany For knowledge sharing /training opportunities between Silicon and NORD
- PerfectVIPs USA To collaborate for doing grant-funded research
- Institution of Engineers (India) To enhance the competency of the engineers through training and certification and to develop research projects jointly
- CSIR-IMMT To collaborate for doing grant-funded research
- Infosys (Campus Connect) To enrich the technical education process at Silicon
- AcesoCloud To collaborate for doing grant funded research
- Silicon TechLab (STL) To help students to incubate business ideas and seek seed/angel funding for establishing a start-up
- Udream TechnoLab To target collaborative efforts in the development of solutions related to rural electrification and solar power
- Power Research Development Consultancy (PRDC) To collaborate in taking up high-end research activities in the field of power system and power system performance simulation studies.

The Pursuit of Excellence

Robotics 2020 (IIT, BBSR)	1st, 2nd & 3rd Prize	
Maze Solver Robotics 2020 (IIT B	1st, 2nd & 3rd Prize	
Line follower Robotics 2020 (IIIT	Bhubaneswar)	1st & 2nd Prize
Robotics 2020 (IIIT, BBSR)		1st & 2nd Prize
Innobuzz Hackathon 2020 (VSSUT, Burla)		1st Prize
Smart India Hackathon 2019	1st Pi	rize (Software Edition)
TATA Crucible Hackathon 2019		nern Zone, New Delhi) estern Zone, Mumbai)

Rebuild Odisha Hackathon 2019	3rd Prize		
Challenge ACI Hackathon 2019	3rd Prize		
Best IoT Award 2019 (VIT, Chennai)			
PSI-PHI Hackathon (NIT Rourkela) 2019	2nd Prize		
Smart India Hackathon 2018	3rd Prize (Hardware Edition)		
Smart Odisha Hackathon 2018	1st Prize		
Most Innovative Robot Competition	NIT Jamshedpur, 2018		
Infosys Code Camp, 2017	1st and 3rd Prize		





ACADEMIC EXCELLENCE

University (BPUT) Gold Medals in all Branches (Batch 2015-2019)

- The branch toppers of all the five branches (CSE, IT, ECE, EEE, EIE) of Batch 2015-19 received BPUT Gold Medals for being branch toppers of the university as well. The CSE branch topper got the 'The Arjun Bhuyan Best Graduate' Gold Medal
- The EEE branch toppers of Batch 2010-2014 and Batch 2009-2013 also received the Arjun Bhuyan Best Graduate Gold Medals from BPUT
- 30 BPUT gold medals till date (Gold medals every year since BPUT inception in 2007)

Top Rankers in GATE

- 25 Siliconites qualified in GATE 2020 with the top ranks being AIR 45 (ECE), AIR 222 (CSE), AIR 527 (ECE), AIR 1046 (AEI) and AIR 1531 (CSE)
- 110 + students qualified in GATE within AIR 3000 in last 6 years
- The highest rank holders till date are AIR 1 in 2010, AIR 3 & AIR 19 in 2014 and AIR 37 and AIR 66 in 2016

Top Scorers in CAT

- 10+ Siliconites from Batch 2016-2020 achieved top ranks in CAT 2019 with the highest being 93 percentile followed by 92.22 percentile and 92.16 percentile. The highest score in IIFT 2020 is 92.03 percentile.
- 44+ students qualified in last 3 years in reputed B-Schools.
 Apart from this, Siliconites have qualified in other national level examinations like ESE/IES conducted by UPSC with highest ranks being AIR 18, 32, 37, 42 in 2014 and rank 51 in 2017.

Higher Studies

- 5 Siliconites from Batch 2019-20 have got selected for higher studies in BITS Pilani, NMIMS (Narsee Monjee Institute of Management Studies), NEOMA Business School, Rouen campus, France, SIMON Business School, University of Rochester, USA and University of West Florida, USA.
- Every year, Siliconites get selected by reputed universities in India and abroad to pursue their higher studies. Some of the earlier students have pursued their higher studies from University of Western Ontario, Canada, North Eastern University, USA; Birmingham University, USA, ESSEC Business School, Paris, University of Texas, Arlington, USA etc

THE INDUSTRY INTERFACE CELL

In the autonomous body, the Industry Interface Cell (IICELL) has expanded to play a major role in transforming learners into professionals. Through its various programs, it aims to combine experiential learning to the technology based academic curriculum. Its endeavor is to make every Siliconite stand out in their profession.

Career Development Programs

- Conducts regular Pre-Placement Trainings mostly on relevant Technical areas, Aptitude Development, Communication Skills, Soft Skills and Personality Development
- Assists the academic departments in organizing Industry oriented workshops, leadership/industry talks, lectures/ seminars and workshops
- Conducts In-house Preparatory Classes for GATE exam
- Conducts Industry Ready Programs on Data Science, Python and VLSI where students are trained by industry professionals.
 The highlight of this program is the industry relevant technical projects done under expert guidance of industry personnel

Summer Internship

Conducts summer internship programs for autonomous batch students inducted from the year 2018 onwards. These mandatory programs are offered in association with industry experts and in-house specialists who help students reinforce existing knowledge and learn new skills with handson experience.

Corporate Relations

- Arranging interaction (guest lectures/talks/seminars) between industry leaders/experts and students
- Mentoring, recruitment and networking through Alumni Cell
 Conducting industry certified courses for students
- Ensuring faculty getting trained in the latest technologies as advised by industry
- Collecting corporate feedback on what are the latest skillsets industries are looking for
- Establishing practice school centers at the industry workplace where students can do one-semester internship in the final year as a credit course

Placement

Since its inception, the IICELL has made dreams come true through an impeccable record in campus placement. Every year a class of jewels graduate with a passion to excel in their chosen domains. They have won appreciation and recommendation from reputed organizations for being one of the best in terms of knowledge and grooming. The Cell conducts:

- pre-placement talks
- placement drives

mock tests

pooled campus drives

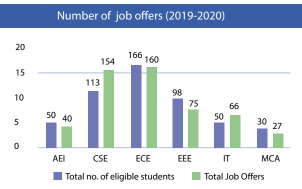
Placement Highlights 2020

Silicon has witnessed a very good placement season this year with over 80% of its eligible students already placed by the end of April 2020. Over 25% of the placed students have got offers with more than INR 4.5 LPA packages. More than 80 students have joined as a paid intern in their final semester, the highest paid internship package being INR 21000 per month offered by ST Micron. The highest pay package of INR 13 LPA has been offered by Synopsys followed by Amazon with 11 LPA. Some of the other notable recruiters are SAP Labs, Infosys, Wipro, TCS, IBM, ValueLabs, ST Micron, Mindfire Solutions, Mindtree, AcesoCloud, Spikewell and Cappemini.

Placement Snapshot 2019 - 2020*

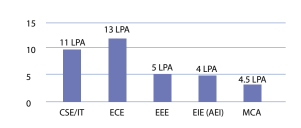


* As on 30th April 2020



Note: A student has more than one job offer

Highest salary (LPA) 2019-2020



Note: LPA - lakhs per annum

% of students placed in last 3 years 100% 80% 76% 62% 40% 2019-20 2018-19 2017-18

80 + internships offered by 20+ companies

AcesoCloud	Deloitte
Amazon	Ernst & Young
Aptus Data Labs	IMFA
Bipro	Infosys
Black Knight	JBS Capacitors
Centroxy	Medha Sevo Drives

Mindfire Solution	STMicron
Nextright Solutions	STL
ORYID Solution	Tata Steel
Rewoke	TCS
Searching Yard Software	Value Labs
Spikewell	



Our Recruiters (Last 3 Years)

AcesoCloud	Citrix (R&D)	Federal Bank	JBS Capacitors	Net2Source	Sevya Multimedia
Accenture	Cognizant	First America	KAYS HARBOR	OCC Software	Soctronics
Atmecs	Conversion Bug	GGK	LectureNotes	ORYID Solutions	Sankalp Semiconductors
ADP	CoreEL Technologies	Gyansys	L&T_TS	PerfectVIPs	Suyog
Appstone	Collabera	HCL	Mindfire Solutions	PRDC	Synopsys
Aptus Datalabs	Centroxy	HP	Muvi	Rewoke	TCS
Amazon	Deloitte	Hitachi	Mindtree	RSB	Tikki Software
BOSCH	Exilant Technologies	IBM	Medha Sevo Drives	STL	TechMahindra
BiPro	Ekistics Solutions	Infosys	Marquee Semiconductor	Searching Yard Software	Thoomri.com
Black Knight	ESSPL	iServeU	NIIT	Spikewell	Versatile
Capgemini	Fanuc India	Inflexi Technologies	NetTantra	SAP Labs	ValueLabs
CASTS	FSS	IMFA	Nextright Solutions	STMicron	Wipro

BEYOND ACADEMICS

The strong academic culture at Silicon is balanced by incorporating a variety of intercollege and intra-college activities. The culture of active participation in different activities viz., music, dramatics, dance, quizzes, coding and other competitions related to technology and almost all sports and games help to hone the managerial and leadership skills of the students. Alongside their academic achievements, Siliconites also volunteer and participate in various CSR (Corporate Social Responsibility) activities, thereby earning a well-rounded education and moving towards being better human beings.

Silicon Students' Council (SSC)

Silicon Students' Council (SSC) is the student body representing students' interest and engagement in achieving a common goal of becoming a leading center of excellence. The body led by the Secretary General and its eminent office bearers which comprise of Core Team, Secretary Academics and Amenities, supports students in getting them involved in various activities, brainstorming for improved solutions for concerns, involving them in leadership and team activities to learn all aspects of a professional.

Student Chapters

Student Chapters provide unique opportunities for networking, mentoring and bonding over common interests. Some of the popular student chapters at Silicon are IEEE Students Chapter, CSI Students Chapter and ISTE Students Chapter.

Noesis

Noesis is the annual technical fest presented by Silicon. The sole motto of Noesis is to promote technology, scientific thinking, and innovations. Technical events like IEEE paper presentation, IEEE Ideathon, Programming Competitions, Robotic events, and Circuit designing competitions are conducted. This year Noesis came up with some flagship events like Drone Tussle (a robotic event), and Talk Series (Technical-cum-Motivational Talks).

Zygon

Zygon is the annual cultural fest presented by Silicon. Here, the students of the institute showcase their talents in different categories like singing, and dancing events. This year Zygon came up with its first ever inter-college band competition named "Aaghman".

Technology Clubs

The Circuit Club, Software Technology Club, Robotics Club and Querty Club are the technology clubs in the campus where they do everything from making tiny robots to drones and various other products like home automations, smart dustbins and automatic toll collection.



Socio-Cultural Clubs

Clubs like Photography & Creative Club, Meta Academics Club, ZEAL (Zenesis of Enthusiasm About Life), Music Club, Theatre Club, Silicon Scholars' Club, Art of Living, CINE Club help students to nurture and enhance their personality and inter-personal skills in various forms.

Sports & Fitness Clubs

Silicon believes in the holistic development of a student. The Health & Yoga Club and the Cricket Club aim at ensuring the physical well-being of a student on campus.

CSR Clubs

Silicon students engage in many CSR activities as part of Green Club, Red Ribbon & Youth Red Cross Club. They take part in various plantation drives, Swachhata drives, blood donation drives throughout the year. They are also actively involved in educating orphans & slum children on week-ends and holidays.

Mental Health & Well Being

Counseling and education go hand in hand. At Silicon, a fully functional "Counseling Cell" looks after the mental health and well-being of students and staff for their allround growth and development.





Our Alumni

Our alumni have distinguished themselves in almost every field as scientists, academicians, technocrats, bureaucrats and have made significant contributions in their respective fields. Some of them have also made their mark as successful entrepreneurs. The Institute involves its alumni in its educational and research activities wherever possible, by inviting them to participate as visiting faculty or guest speakers to give industry talks/induction talks or conduct technical workshops. Our alumni too have responded whole heartedly by supporting the

Institute in mentoring their juniors by sharing their experiences and also by their most generous sponsorships for different events. Silicon Alumni Association conducts an Alumni Meet every year in the month of December to stay in touch with our alumni and to ensure that our alumni feel connected irrespective of the physical boundaries. These yearly meets provide a platform for our alumni to know the progress and major achievements of the institute and students over the years.



Biraja Prasad Rout 2005-2009 Founder of BIGGIES BURGER'n' More



Sabyasachi Mishra 2002-2006 Cine Star, Ollywood



2007-2011 IIT, Palakkad

Manas Kumar Jena



Anindita Dash 2001-2005 Founder, Owner, Believer at Iktaara Creations-Hands Entwining Magic



Snehasish Kumar 2006-2010 Google, USA



Rahul Kumar Dubey 2006–2010 Robert Bosch Corporate Research, India Entwining Magic



Swarnalata Patra 2008-2012 VITO Research Institute, Belgium



Priyanka Shadangi 2001-2005 Ex - Squadron Leader, IAF



Preetam Ojha Facebook, USA



T.V.R. Murty 2002-2006 Business Transformation Manager, CTS

About Bhubaneswar

Bhubaneswar is the capital of Odisha, located in the eastern coast of India. It is popularly known as the Temple City of India which enshrined up to 7000 temples in the past. The state capital of Odisha is a sprawling metropolis that very ably preserves the balance between rich cultural heritage on the one hand and an ability to accept modern advancements on the other. Literally the city's name is based on Lord Shiva, who is also named as Tribhubaneswara – the Lord of the three worlds. Currently Bhubaneswar is proudly recognized as the Smart City of Odisha. It is one of the major educational and technological hubs of eastern India today. Leading IT majors like Infosys, TCS, Wipro and Tech Mahindra have development centres in Bhubaneswar.





Contact Us | Placement Team 2020-21

Bhubaneswar Campus | pcell@silicon.ac.in

Faculty-in-charge

Dr. Sanjit Swain

Mobile: + 91 94372 84114

Office: +91 9937289499 Extn: 354

Senior Placement Officer

Mr. Priyabrata Nayak

Mobile: +91 90404 95401

Office: +91 9937289499 Extn: 351

Placement Officer (Administrative)

Mr. Arun Baral

Mobile: +91 9337283335

Office: +91 9937289499 Extn: 352

Silicon Institute of Technology | Autonomous |

Silicon Hills, Patia, Bhubaneswar, Odisha – 751024 Ph: +91 9937289499 Extn: 351/352/353/354/356

www.silicon.ac.in

