

SiliconTech

SILICON INSTITUTE OF TECHNOLOGY, BHUBANESWAR

A QUARTERLY NEWSLETTER

Volume 4 Issue 1 July-September 2022

EDITORIAL

The idea that a Computer Science (CS) student merely learns how to program is far from the truth.

Sometime during the late 90s, Bengaluru, popularly known as 'Garden City' gave a small boost to the then fledgling Information Technology (IT) industry. Infosys was among the first companies to deliver a bigger share of IT services to firms in foreign countries, primarily the US. Also, giant service companies such as banks, insurance companies, hotel & tourism industries adapted IT enabled services for efficient and transparent services. Once IT fully penetrated into the big business establishments, the nature of IT jobs changed significantly.

In the modern era, Data Science and Artificial Intelligence (AI) are taking the lead. There is a misconception that only computer science students need this technology. The future of AI & Data science will be in the areas of almost all engineering applications such as robotics, electrical vehicles, managing a stable electrical grid with large penetration of renewable resources, aviation industry and space technology. In these areas a non-CS engineer can work with equal passion and efficiency. To solve engineering problems using Artificial Intelligence and Machine Learning requires two major skillsengineering domain expertise and proficiency in AI and Machine Learning algorithms.

According to E.S. Chakravarthy, a worldwide leader and vice president of TCS RMG, Mechanical and Electrical engineering will play a significant part in the future world of automation across all the industries. Also, V Ramgopal Rao, Former Director, IIT Delhi is of the opinion that it is easier for mechanical or civil engineers to move to CSE or IT-related jobs, and not the other way around.

Hence, it is important to spread the truth about the engineering education which includes all branches and dispel the myth that pursuing computer science is the only option to lead a successful professional career.



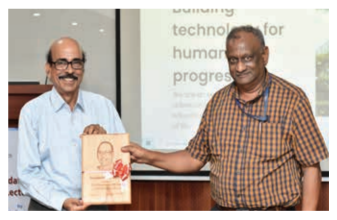
SiliconTech's NIRF 2022 (Engineering) ranking goes up

Silicon Institute of Technology (SiliconTech), Bhubaneswar has been ranked 161 in the engineering category by the NIRF (National Institutional Ranking Framework) Rankings 2022, Ministry of Education (MoE), Government of India. SiliconTech is one among seven institutes from Odisha in the top 200 rank. The institute has improved its position by two points compared to last year when it was ranked 163 in NIRF Rankings 2021.



SiliconTech collaborates with BALCO to work on industry innovation projects

Silicon Institute of Technology, Bhubaneswar (SiliconTech) has signed a MoU with BALCO (Bharat Aluminium Company Ltd.), Chhattisgarh on 30 July 2022. The primary objective of this MoU is to leverage the potential of the Institute's young engineers, research and academic wisdom to solve various industrial bottlenecks with industry experts. Eight students of 7th semester from the Departments of Electronics and Communication Engineering (ECE), Electrical and Electronics Engineering (EEE) and Electronics and Instrumentation Engineering (EIE) have started working on two niche areas identified by BALCO in their plant at Chhattisgarh.



21st Foundation Day

SiliconTech observed its 21st foundation day on 10 September 2022. Dr. Chittaranjan Mishra, Chemical Scientist & Technologist, Former Deputy General Manager (R & D), NALCO was the Chief Guest of the event. Dr. Mishra spoke on 'Pandit Nehru and Birth of Scientific Temper in India'. Our Principal, Dr. Jaideep Talukdar congratulated all the stakeholders of the institute on the occasion and highlighted the recent milestones achieved by SiliconTech.

NEWS AND EVENTS



Argus News invites our Principal, Dr. Jaideep Talukdar as an expert panelist

Our Principal, Dr. Jaideep Talukdar, participated as an expert panelist in 'Argus Education Next 2022', a one-day conclave organized by Argus TV on 30 July 2022. The focus of the event was to discuss and assess how the education sector would adopt and respond to the new National Education Policy (NEP) 2020. Dr. Talukdar spoke about the sweeping positive reforms brought about by NEP-2020, including aspects of student-centric learning, experiential learning, vocational education, and revisiting the existing examination processes.



Industry talk by TCS

Mr. Partha Sarkar, Academic Relationship Manager from TCS, addressed the students of 2024 graduating batch during a visit on 20 September to SiliconTech. Mr. Sarkar addressed the students on 'Recent Skill sets required for Industry'. He advised the students to cultivate knowledge on the fast-changing technologies demanded by the Indian industries, develop out- of- the-box innovative ideas and work on real-life projects in association with industry experts.



Startup Odisha Yatra 2.0 van campaign at SiliconTech campus

Startup Odisha 2.0, a flagship initiative of Startup Odisha was launched by our Hon'ble Chief Minister Shri Naveen Pattnaik on 26 August 2022 to scout grassroot innovators, women entrepreneurs and promote entrepreneurship among youth. The Startup Odisha Yatra 2.0 did van campaigning at SiliconTech campus on 29 August 2022. One of the students, Papun Kumar Jena from ECE branch shared his idea of creating a Pocket ECG system that will be able to provide the user with data regarding his/her cardiac system.



Invited talk on Energypedia

SiliconTech's Department of EEE collaborated with the Petroleum Conservation Research Association (PCRA) and IEEE students' chapter to conduct a talk on 'EnergyPedia: Technical Discussion on Energy Conservation' on 19 September 2022. The objective of this talk was to create awareness about the dire consequences of climate change and the urgent need for energy conservation. The speaker for the program was Mr. Sribatsa Panda, ExDGM, Business Excellence, SAIL, Bokaro Steel Plant, presently working as an External Faculty (Industry) of PCRA. Mr. Panda is also a consultant, trainer and an auditor of various versions of ISO.



Invited talk on 'Modernization of Financial Applications using Artificial Intelligence'

The Department of CSE organized an invited talk on 'Modernization of Financial Applications using Artificial Intelligence' by Dr. Pranab Mohanty on 12 August 2022. The objective of the talk was to give an insight into how Al is currently used for financial applications by the industry. Dr. Mohanty has been an active researcher in Computer Vision, Natural Language Processing and Personalized recommendation system for the past 20 years. Currently, he is leading multiple advanced research projects in the Reality Lab of Meta Inc (Facebook). 46 faculty members attended the talk.



Workshop on Android Study Jam

The Department of CSE collaborated with Google Developer Groups (GDG), Bhubaneswar to organize a workshop on Android Study Jam on 3 September 2022 to educate the students about creating Android apps. The workshop was conducted by our alumnus, Mr. Sriyank Siddhartha and Guru Prasad Mohapatra both working with GDG Bhubaneswar. Fifty-one participants from different colleges across Bhubaneswar enthusiastically participated in the workshop. All the participants enjoyed the event and learned new and exciting things.



Hands-on training on 'Advanced Technologies'

The Student Innovation and Promotion Cell (SIPC) at SiliconTech organized a hands-on training program on Advanced Technologies on 17 and 24 September 2022. Mr. Mukesh Kr. Singh, Co-founder, Robogenesis Digital Services Pvt. Ltd. conducted a session on 'Embedded systems and IoT'. the team of Prolific Automation took a session on industrial automation using PLCs and SCADA. The team presented a live working model of Industry 4.0. More than 75 students actively participated in the training program.



Invited talk on 'Attentive Reading with Speed Learning'

SiliconTech organized a talk on 'Attentive Reading with Speed Learning' on 22 July 2022 to introduce its staff and faculty members to the various techniques involved in speed reading. The session was conducted by Mr, Daya Senan, Lead Trainer and Course Designer at Elite Learning Matrix, Singapore. Mr. Senan is famous for discovering his own techniques of reading known as 'Attentive Reading' and 'Co-ordinated Reading'.



AICTE sponsored FDP

The Department of Electrical and Electronics Engineering (EEE) at SiliconTech organized a 2-Week ATAL (AICTE Training and Learning) FDP on 'Integration of Sustainable Energy into Microgrid and its Control' from 29 August to 9 September 2022 to educate the faculty on the sustainable energy techniques. The FDP comprised of expert talks by Mr. Jayant Sinha, from Energy Utilities, Delhi, Dr. Ullash Kumar Rout from OUTR, Bhubaneswar, Dr. Prakash Kumar Hota from VSSUT, Burla and Dr. Sudipta Chakraborty from NIT, Silchar. The participants visited the Chandaka Grid Substation, Bhubaneswar and the Grid-connected roof top solar power plant at SiliconTech. More than 40 participants attended the FDP.



FDP on 'Blogging and Social Media Etiquettes'

The Department of Basic Sciences & Humanities (BSH) organized an FDP on 'Blogging and Social Media Etiquettes' on 9 September 2022 to make the participants aware about the effective ways of blogging and the dos and don'ts while using social media. Mr. Sarthak Abhyudaya, Assistant Professor, Journalism and Mass Communication (JMC), Ravenshaw University conducted the session. He also shared ways and methods to monetize one's blog and increase one's reach on social media.



FDP on 'NEP 2020'

SiliconTech's IQAC (Internal Quality Assurance Cell) organized an FDP on NEP (National Educational Policy) 2020 entitled 'Strategy for Holistic Education' on 5 September 2022 to sensitize the faculty members on the various provisions of NEP. NEP is a blueprint for increasing the quality of education and making India a global knowledge superpower. Prof. Ranjan Kumar Bal, Professor Emeritus, Kalinga Institute of Social Sciences and Former Chairman, P. G. Council, Utkal University served as the resource person in the FDP.



FDP on 'System of Linear Equations for Machine Learning'

The Departments of CSE and MCA organized a three-week Faculty Development Program on 'A Get Together with a System of Linear Equations for Machine Learning' from 12 July 2022 to 30 July 2022. The objective of the FDP was to build strong foundation in machine learning using the principles of linear algebra. The FDP was conducted by our Director, Dr. Saroj Kanta Misra. Twenty-five faculty members participated in the event.



76th Independence Day

SiliconTech celebrated 76th Independence Day on 15 August 2022 under the AKAM (Azadi ka Amrit Mahotsav) initiative launched by the Ministry of Culture, Government of India. Our Principal, Dr. Jaideep Talukdar hoisted the national flag and the national anthem was sung. Dr. Talukdar addressed the gathering on this occasion. A 5 km mini-marathon and cultural performances by students were also a part of the celebration. The winners of all the competitions organized under AKAM from 23 July to 15 August were awarded.



Obscura 2022

SiliconTech and Ketaki Foundation Trust, Bhubaneswar jointly organized 'Obscura- a presentation and discussion on photography' on 19 August 2022 to celebrate World Photography Day. Eight eminent photographers from all over the country viz., Mr. Kamal Lochan Purohit, Mr. Ugresan Meher, Ms. Swati Mohapatra, Mr. Chandra Kant Pattnaik, Mr. Biranchi Sahu, Mr. K Gopinath Acharya, Mr. Subhendu Bhattacharya and Mr. Ashis Dhir shared their work experience with the budding photographers of Silicon Photography Club and other audience members. They also showcased the masterpieces.



Chairman's Address

Dr. Joe Madiath, Chairman, Silicon Institute of Technology, Bhubaneswar (SiliconTech) addressed the staff and faculty members on 3 August 2022 and shared his vision about the growth of the institute. Dr. Ramaprasad Panda, Dean (Administration and Students Affairs) delivered the welcome address. Dr. Saroj Kanta Misra, our Director, spoke about the general progress of the institute in the past one year. Dr. Debabrata Kar, Dean (Academics) and Dr. Jayashree Das, Dean (Research) presented the academic and research report for Academic Year 2021-22 respectively and suggested methods to improve both academics and research.



Mega Blood Donation Drive

SiliconTech's Red Ribbon Club collaborated with Akhil Bhartiya Terapanth Yuvak Parishad to participate in the Mega Blood Donation drive, called as Raktdaan Amrit Mahotsav by organizing a blood donation camp in our campus on 17 September 2022. The students, staff and faculty members of SiliconTech participated enthusiastically in this drive. A total of 115 units of blood were donated in the camp set up in our institute. All the donors received certificates as a token of encouragement for joining the noble cause.

NOTE: For further details on any news item, visit https://silicon.ac.in/news/

EMPLOYEES IN NEWS



Mr. Satish Das, Assistant Professor, Department of Electronics and Communication Engineering (ECE), received the Employee of the Quarter Award for the quarter April-June 2022.



Dr. Tushar Parida, Associate Professor, Department of Basic Sciences and Humanities (BSH), received the best paper award in the international Mathematics conference entitled 'Innovation and Research in Science and Technology for Sustainable Development' at OP Jindal University, Raigarh in July 2022. The title of his paper is 'Thermal Radiation Effect on Un-Steady Two-Dimensional MHD Flow of a Visco-Elastic Fluid Along a Vertical Porous Surface with Heat Source and Chemical Reaction'.



Dr. Pradyumna Kumar Tripathy, Associate Professor, Department of Computer Science Engineering (CSE), served as a resource person in a webinar on 'Cost and Reliability Issues in Interconnection Networks' organized by Department of CSE, Siksha 'O' Anusandhan Deemed to be University on 12 July 2022.

RESEARCH AND PUBLICATIONS

Scopus/SCI Indexed Journals: 3

Book Chapters: 2

Ms. Priyambada Pal published a book chapter entitled Using Travel Vlogs to Sensitise the Future IT Professionals towards the Decoding and Re-coding of their Native Cultural Heritage in 'Digitization of Culture through Technology' by Routledge, Taylor & Francis group.

This chapter aims at using travel vlogs that contain the places of cultural importance and showcase the indigenous heritage of that locality, to sensitise the learners at Master of Computer Application level towards the need of channelising their technology for preserving tangible and intangible cultural heritage.

For details, visit https://bit.ly/3Fd7LOa

Dr. Samaleswari P. Nayak, Dr. Sarat Ch. Nayak, Dr. Satyananda C. Rai, and Mr. Bimal P. Kar collaborated to publish a book chapter entitled *Wearable Sensors and Machine Intelligence for Smart Healthcare* in Internet of Things Based Smart Healthcare, Smart Computing and Intelligence, Springer.

This chapter focuses on the new revolution in the healthcare domain brought by the advances in artificial intelligence (AI) and Internet of Things (IoT). It tends to explore the advancement, modality, specification, and applications of wearable body sensors for acumination of body symptoms from remote patients. Also, a conceptual model integrating wearable body sensors, IoT, and machine intelligence for remote healthcare are presented. It will be helpful in reducing the complexities and healthcare expenditure.

For details visit: https://doi.org/10.1007/978-981-19-1408-9_1

STUDENT ACHIEVERS



Dhanraj Chowdhury, Smriti Nayak and Satish Ranjan Das win Code 4 Odisha Hackathon

The SiliconTech team "ZEPHYR" comprising of Dhanraj Chowdhury (CSE), Smriti Nayak (CSE) and Satish Ranjan Das (ECE) from batch 2023 won the Code 4 Odisha Hackathon organized by Siksha 'O' Anusandhan (SOA), at the Institute of Technical Education and Research (ITER) on 27 and 28 August 2022. "ZEPHYR" had come up with CHRAD – a solution to bridge the communication gap between the differently-abled people (suffering from speech and hearing impairments), enhance their ability to facilitate communication, safeguard their rights, and ensure equal access to opportunities for all. Apart from receiving a cash prize of fifteen thousand rupees, the team also received a number of incubation as well as internship opportunities from reputed organisations like Atal Incubation Center – Nalanda Institute of Technology Foundation, PKare Innovations Pvt Ltd.

Dibyajit Swain @ Mentor Graphics with stipend 40K

Dibyajit Swain (ECE, 2023) received an internship offer from Mentor Graphics (Siemens), a renowned US-based Electronic Design Automation (EDA) company. He will join as an intern during his 8th semester under our Practice School Program with a monthly stipend of 40K. On successful completion of the internship, he will receive the PPO with 20 LPA. Dibyajit is trained in the area of Digital VLSI Design and Verification using Verilog and has done several projects in the field of design and verification of SPI Controller, Interrupt Controller and verification of synchronous and asynchronous FIFO using Verilog.





Biswajeet Sahoo secured an All-India Rank of 75 in NEO 2022

Biswajeet Sahoo (ECE, 2023) secured an All-India Rank of 75 in the National Engineering Olympiad (NEO) 2022. The Olympiad is a great opportunity for students to evaluate themselves against other engineering students and get a valuable learning experience. Biswajeet is passionate about programming and problem-solving. His areas of expertise include cyber security, digital marketing and affiliate marketing. He is keen about space technology and spends his leisure in exploring about space and reading books.

INDUSTRY INTERFACE CELL



Placement Highlights

SiliconTech's II Cell started the placement drives for graduating batch 2023 from the last week of July in the hybrid mode. Premier IT Consulting/ Product development/ Telecom/ Core Engineering like Hughes Systique, SAP Lab, Incture, Spikewell Pvt Ltd, Surya Software, Accolite Digital, Squibix Digital, Acron Globus, First America, Upgrad, Mentor Graphics, Vodafone and Prodapt participated in the drive. These companies have recruited selected students from our campus by offering them salaries of upto 20 LPA.

Pre-Placement Training

The Pre-placement training started from 14 September 2022 for the graduating batch 2024 in the virtual mode. The students who have enrolled in this course will be trained in aptitude, reasoning, soft skills and programming

skills. As part of this training, all students will be provided a dedicated LMS- based platform where they can access practice tests, assignments, questions asked in an interview and also apply for different digital internships.

Practice School Highlights

- The 2nd Practice School (PS) batch under autonomy started in the hybrid mode from last week of May 2022 for Batch 2023.
- A total of 53 students have been selected by different companies for doing their PS in the 7th semester. The selected students have already joined their respective PS stations. Most of these programs are being conducted in the physical mode.
- Apart from this, 54 students have been selected till date to do their PS program during the 8th semester.
- Most of the students selected for PS program will receive a monthly stipend in the range of INR 10000-25000 during their internship.
- The companies who participated in our PS drive and have selected our students for the PS program include

Accolit Digital • Accolite • Al-CoEOUAT • BALCO • Devathon • DRDO • Haber Technology • Hughes Systique Kfintech • Mentor Graphics • Micron • Pipli Software • PRDC • Prodapt • SDI-BBSR Smallcase Technologies • Squibix • STMicron • Surya Software • Teceads Solutions Pvt Ltd Teleglobal Solutions • Upgrad • Vodafone





Summer Internship 2022

The second phase of summer internship program 2022 commenced for 1st year students of B.Tech., MCA and M.Sc. (Data Science) from 1 August to 5 September 2022. The objective of this program was to help students learn a new skill or upskill in the latest technologies. The programs were conducted mostly by industry experts. 10 summer internship programs across various skill sets such as VLSI For Beginners, Foundational Course on Machine Learning Using Python, AWS Master's Training, Java Programming, SEO & Digital Marketing, Dotnet Web Application Development, Python for Beginners, Full Stack Php, Problem Solving and Programming with C and Data Analytics were offered to the students. A total of 581 students benefitted from these skilling programs.

The first phase of summer internship was conducted earlier for 2nd and 3rd year B.Tech. students from 27 June to 30 July where more than 900 students from both the years had participated in 17 skilled programs.



Prodapt's Director, Human Resources addresses students of 2023 and 2024 batches

Prodapt's Director (Human Resources), Tanvir Singh addressed the students of 2023 and 2024 graduating batches on 28 September 2022. Mr. Singh enlightened the students on the best industry practices and shared with them the new technology areas on which industries focus. He also highlighted about the niche areas in the profession and encouraged the students to take challenges head-on and emerge successful.



B.Tech. 2023 batch students join the on-job training program at SDI, Bhubaneswar

Students from B.Tech. graduating batch of 2023 joined the on-job training program on 'Embedded Full Stack IoT Analyst' at the Skill Development Institute (SDI), Bhubaneswar on 17 September 2022. The 'Embedded Full Stack IoT Analyst' is offered by PHYTEC an industry leading provider and integrator of System on Modules (SOMs). It will cover Embedded C Programming, ARM MCU Programming, Linux Internals, Embedded Linux Porting, Linux Device Drivers and YOCTO. This is a residential program which is expected to continue till 15 March 2023. A total of 14 students from SiliconTech, including thirteen students from the 2023 graduating batch and one student from 2022 batch have joined this program.

ENTERPRENEURSHIP DEVELOPMENT CELL





The Entrepreneurship Development Cell (ED Cell) along with Institution's Innovation Council (IIC) conducted the following events.

World Entrepreneurs' Day 2022

The World Entrepreneurs' Day was celebrated on 21 August 2022 by organizing a webinar on "Entrepreneurship Everywhere" by Mr. Sanjay Kumar Pattnaik, CEO, Sparkspot. The speaker spoke vividly on Induced and Ignited Entrepreneurship and touched upon his experience as an entrepreneur. He prescribed 33.3% rule for young entrepreneurs and concluded by saying that entrepreneurship is a roller coaster ride which is full of excitement and learning.

Webinars on 'Opportunities for Early Stage Entrepreneurs'

A series of webinars on 'Opportunities for Early Stage Entrepreneurs' were conducted from 12 August to 14 August 2022 to make the young entrepreneurs aware about the scope of entrepreneurship. Mr. Siddharth Bhatter, Founder, Karkhanagave the first webinar on 'Innovation/ Prototype Validation'. Dr. T. Pavan Kumar, Senior Scientist, Department of R&D Planning and Business Development, CSIR-Institute of Minerals & Materials Technology, Bhubaneswar presented two webinars on the topics 'Accelerators/ Incubation – Opportunities for Students & Faculties' and 'Angel Investment/ VC Funding Opportunity'.

ALUMNI BUZZ





Swati Mishra Associate-Strategy, along with the Upgrad campus team visited SiliconTech campus to conduct placement drive for the graduating batch of 2023 on 24 September 2022. Swati is a SiliconTech alumnus from the ECE 2021 batch. She also addressed the students of 2024 graduating batch on 'opportunities for engineers in the technofunctional fields'. Apart from technology she discussed various other fields like business analytics and digital marketing which the students can pursue. She spoke elaborately on the available employment opportunities in these fields.

Sriyank Sidhhartha a SiliconTech alumnus from the ECE 2014 batch conducted a workshop on Android Study Jam on 3 September 2022 to train the students about creating Android apps. Sriyank is currently working with Google Developer Groups (GDG). Furthermore, he is an author at Pluralsight and Packt, as well as a Udemy instructor. Along with this, he also owns a technology-oriented YouTube channel 'Smartherd' with 100K subscribers.

ALUMNI IN FOCUS



DEBASISH SAHU Software Consultant, Government of Canada B. Tech. (ETC) 2001-2005

Debasish is currently working with the government of Canada as a software consultant. A student of the first graduating batch of SiliconTech, he started his career with Accenture. Thereafter, he worked with SAP and did a few projects with Fortune 500 clients. Debasish secured a good rank in GMAT and did his MBA from University of British Columbia's (UBC) Sauder School of Business with a lucrative scholarship. His area of specialization was Supply Chain Management and Strategy. He emerged as the best graduate in the B- School in his area of specialization. Debasish has an enriched experience of working with multiple companies across diverse sectors including healthcare, retail, utilities and software consulting.



BARSHA RANI HOTA National Key Account Manager, India Pvt. Ltd. B.Tech. (IT) 2010-2014

Barsha is currently working as a National Key Account Manager for India Pvt. Ltd. She holds an MBA from Xavier Institute of Management and has corporate experience of over 6 years in diverse sectors like Life Insurance (HDFC Life), Alco-Bev (Diageo) and Beauty (L'Oréal). Her job roles include service-centric sales. As a marketing professional, shehas a pivotal role in brand development, customer marketing, growth, retention of Key Accounts and achieving top brand loyalty. Barsha has been recognized for her extra-ordinary contribution to business by achieving highest ever category growth in South region for consecutive three years. She is an avid reader, explorer and loves to indulge in delicacies during leisure.



JAYA CHANDRA MUNI Senior Data Analytics Solution Architect, IBM MCA 2002-2005

Jaya Chandra is currently working as a Senior Data Analytics Solution Architect with IBM. His job role includes helping customers to implement analytical cloud solutions. He is also an active social worker supporting individual activists and organizations. The Karnataka State Police has recognised the service provided by him during COVID-19 pandemic. He is also the Founder of Odia trust Sarjapur, (OTS) a charitable organisation and Co-founder of Santwana Seva Trust. The trust provides free IT courses to job seekers and freshers. In addition, it extends medical facilities by helping people to choose the right hospital, get access to doctors, and provides them with financial support and counselling. His team particularly works for the migrant unskilled labourers of Odisha working in Bangalore.



ARUNACHALAM SRINIVASAN Principal Developer, HR Systems, Cvent, Inc. B.Tech. (EEE) 2003-2007

Arunachalam is currently working as a Principal Developer, HR Systems at Cvent, Inc. His job roles include being a techno-functional subject matter expert and workday HCM architect. Prior to this he had worked with Wipro for 11.5 years. During his fifteen year long career as an engineer he has been recognized as 'Employee of the Year' and 'Best Performer' seven times. He relocated to the United States of America in 2011 and is presently based in northern Virginia. As a bright student, he had excelled in academics also achieving the second rank across the state in B.Tech. (EEE) in 2007.

Alumni Desk

Visit our Alumni Portal at https://alumni.silicon.ac.in/ & register yourself E-mail: siliconalumni@silicon.ac.in | Contact: +91 9937289499 | Extn: 351/352/353/354/356/358

Silicon Institute of Technology | An Autonomous Institute |

Please send your feedback /suggestions to pcell@silicon.ac.in

Compiled and Published by

Industry Interface Cell **Silicon Institute of Technology** (Autonomous) Silicon Hills, Patia, Bhubaneswar, Odisha, India 751024 Ph: +91 9937289499 Extn: 351 / 352 / 353 / 354 / 356 Visit us at: www.silicon.ac.in