



**SYMBIOSIS INSTITUTE OF TECHNOLOGY (SIT)**

Constituent of Symbiosis International (Deemed University), Pune

(Established under Section 3 of the UGC Act of 1956 vide notification number F-9-12/2001-U-3 of the Government of India)

वसुधैव कुटुम्बकम्

Re-Accredited by NAAC with 'A++' Grade

# THE BYTE BULLETIN

## THE BIENNIAL NEWSLETTER FROM THE DEPARTMENT OF CSE EDITION: JAN - JUN 2024

### TRENDING THIS SEMESTER

- Opening of Bajaj Engineering Skills Training Program (BEST) at Symbiosis Institute of Technology.
- “Department of Computer Science and Engineering” has achieved NBA accreditation with 5 stars.
- Tech Talks, Workshops, and Club Activities: Empowering Students with Cutting-Edge Industry Insights and Diverse Learning Experiences
- Faculty Spotlight: CSE Department's Inspiring Innovators and Visionaries
- Rising Stars in the CSE Department: Student Success Stories

Welcome to The Byte Bulletin's most recent edition!

We are excited to present this edition, packed with exciting new developments and updates from the Department of Computer Science's core. This edition of the newsletter highlights various innovative research projects, cutting-edge technology, and game-changing programs that capture our department's dynamic and inventive nature. Our students continue to shine brightly across numerous areas, making our department stand out in the academic scene, while our distinguished faculty members are at the forefront of exploring new frontiers and addressing real-world concerns.

The Department of Computer Science continues to be a shining example of innovation, teamwork, and rigorous research in an area where change is frequent and advancement is quick. We cordially encourage you to delve into this edition and discover the ground-breaking findings, noteworthy accomplishments, and unwavering commitment to quality that characterize our community. Come along this semester as we set off on an exciting journey together to push the frontiers of knowledge and shape computer science's future.



# VISION AND MISSION

## VISION OF THE DEPARTMENT

To evolve as a centre of excellence in Computer Science and Engineering to produce skilled and proficient global professionals to build the society.

## MISSION OF THE DEPARTMENT

- To provide the conducive environment for establishing students in the global platform of research and innovation.
- To educate students on cutting edge technologies with problem solving capabilities, leadership and teamwork skills.
- To inculcate the professional values with lifelong learning through curricular and co-curricular activities and create globally-aware disciplined citizens.
- To commence various initiatives for motivating students to work for the betterment of society.

## PROGRAM EDUCATIONAL OBJECTIVES

PEO1: Apply their skills with research orientation and establish themselves globally.

PEO2: Apply problem solving and emerging technology skills for designing solutions .

PEO3: Apply technical and leadership skills to be a successful entrepreneur.



# NBA ACCREDITATION

We at Symbiosis Institute Of Technology, are thrilled to announce that the "Department of Computer Science and Engineering " at Lavale Campus has achieved NBA accreditation.

The National Board of Accreditation (NBA) is an independent organization that assesses the quality of programs offered by technical institutions and higher education institutions (HEIs).



# PROJECT EXHIBITION



Students showcased their innovative projects to Hon Director Dr Ketan Kotecha. Each project has achieved outcomes such as hackathon wins, paper publications, consultancy, or useful products. Kotecha's insightful feedback was an energizing boost for everyone. Kudos to Kailash Shaw, Dr. Deepak Parashar, Dr. Rahul Joshi, Mayur Gaiwad, and Sudhanshu Gonge for their efforts.

# INAUGURATION OF BAJAJ ENGINEERING SKILLS TRAINING CENTRE - BEST



The Bajaj Engineering Skills Training Program (BEST) was inaugurated at Symbiosis Institute of Technology, Pune. Rajiv Bajaj, Managing Director of Bajaj Auto Ltd, inspired students by emphasizing excellence over money and status, and the importance of skill development and practical knowledge. This vision aligns with BEST's aim to bridge the skill gap and prepare graduates for Industry 4.0. The program also marked a new era of industry-academia collaboration, with the signing of seven MOUs with industry partners.

Dr. S. B. Mujumdar, Founder and President of Symbiosis, paid tribute to the late Rahul Bajaj as a visionary leader. The event included welcome remarks by Dr. Ketan Kotecha and a vote of thanks from Dr. Ramakrishnan Raman. Distinguished guests were Dr. Vidya Yeravdekar, Mr. Niraj Bajaj, and Mr. Madhur Bajaj.

# STUDENT'S ACHIEVEMENTS



The department is thrilled to announce that Tanvee Patil, has been selected for an internship at Infosys!

During her internship, she'll dive into the fascinating world of Artificial Intelligence, working on cutting-edge projects that push the boundaries of innovation.

Introducing our latest innovation: the Physiotherapy Patient Intake System. It revolutionizes patient management with comprehensive data capture and seamless remote portals.



**Mentor:**  
Dr. Deepali Vora



**Mentor:**  
Prof. Shubhangi Deokar



**Yash Parkhi**



**Tanisha Vyas**



**Satviki Budhia**



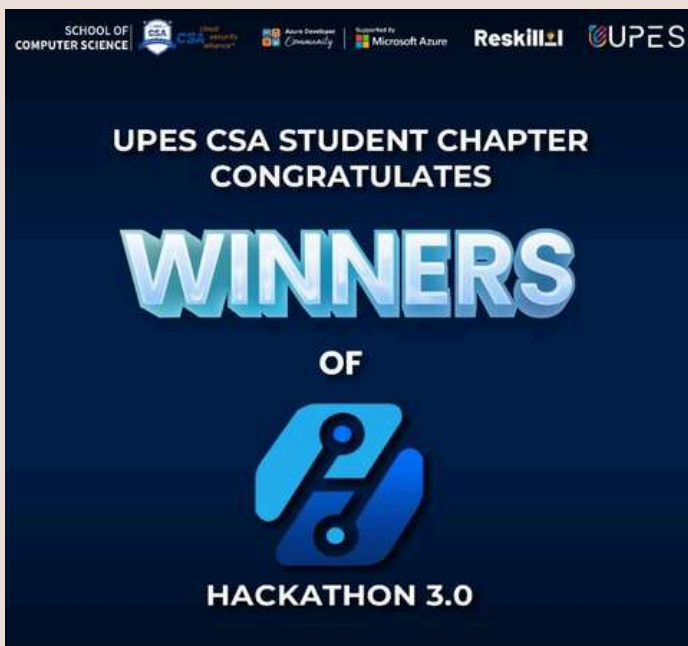
**Armaan Jeswani**



**Soham Phadke**



**Sneha Padgaonkar**



Heartiest congratulations to Yash Parkhi and Armaan Jeswani on winning the Grand Prize at Hackathon 3.0! Your success is a testament to your hard work and dedication, claiming the esteemed prize of ₹25,000.



# STUDENT'S ACHIEVEMENTS



Heartiest congratulations to the brilliant minds, Soham Phadke, Spandan Chavan, Divyansh Kumar, and Atharva Gondhali, for making it to the finals of AVINYA 2024, organized by DY Patil Institute of Technology!

Great news! Yash Parkhi, Satviki Budhia, Tanisha Vyas, and Armaan Jeswani have done it again! Following their success at CiiA-3, they secured the 3rd prize in the "Others" category at InC 2024 for their project "Physiomize" at Pune Institute of Computer Technology.



Congratulations Jay Trivedi on Successfully Completing a three-month internship in "Cyber Security & Digital Forensics" from Cyber Secured India.



# STUDENT'S ACHIEVEMENTS



Congratulations to Aryan Bachute and Hriday Thaker, for their outstanding achievement in winning first prize at the Build-a-thon during the recent IEEE SYMPOSIUM 2024 event from May 2nd to May 4th!

Kudos to the team on securing the Research Grant! Special appreciation goes out to Rohi Bindal, a standout student from our Department for her remarkable achievement.

FOR UAEU-SIU SDGs Research Program Grant worth INR 9,00,000



Dr. Chandrakant Sonawane



Mr. Arjun Sharma



Ms. Rohi Bindal

Title of the Research Project: Deep Learning for Renewable Energy: CNN Image Processing in PV Power Plants



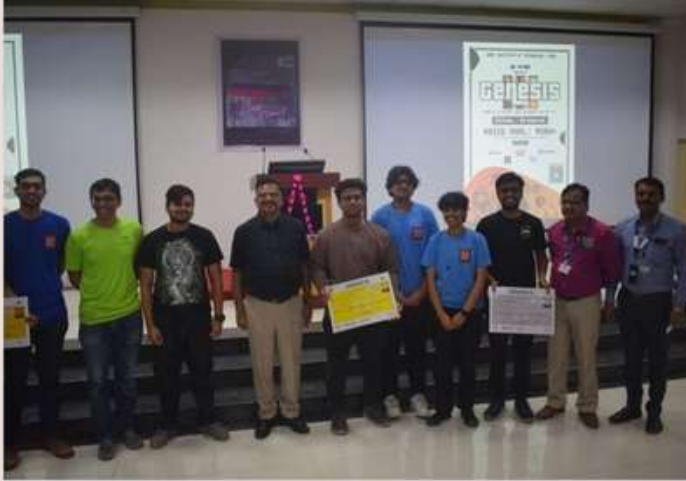
Harsimran Kaur, Mohd Hamza Abbasi, Himanshu Chopade and Heet Dudhwala - showcased exceptional talent and dedication at Megahack4.0, securing a coveted position among the top 5 teams

Department is Celebrating Mudit Garg's outstanding achievement in qualifying the GATE 2024 exam for Computer Science and Information Technology (CS) as well as Data Science and Artificial Intelligence (DA) test papers!





# STUDENT'S ACHIEVEMENTS



The Department is thrilled to announce our team's First Place, with a cash prize 15,000, at the Genesis GameJam hosted by the Army Institute of Technology, Pune. Our team of Utkarsh Kumar, Pankhuri Varshney, and Yash Parkhi advanced through two challenging rounds, including a 24-hour offline phase with a surprise theme.



Mitiksha Paliwal has been selected for the esteemed cohort 6 of the Women Engineers Program!



Dishank Arora has secured 1st place in 5 rap competitions across Pune's colleges



Third Year student Arohi P has achieved BETA status in the esteemed Microsoft Learn Student Ambassadors program



Congratulations on your success, Yash Parkhi, Satviki Budhia, Tanisha Vyas, Sneha Padgaonkar and Armaan Jeswani at CiiA-3.



# STUDENT'S ACHIEVEMENTS



We are glad to announce that Manan Bhimjiyani , Sumedh Dongre , and Chahak Sengar, and Sairam Adithya have secured the 1st place in the Socio-Hackathon, organized by YourEngineer and IIT Bombay, bagging a cash prize of 10k.



The department congratulates Sangeet Agrawal to be recognised as an “India Book of Records Achiever” for performing 207 rope skips in 1 minute.

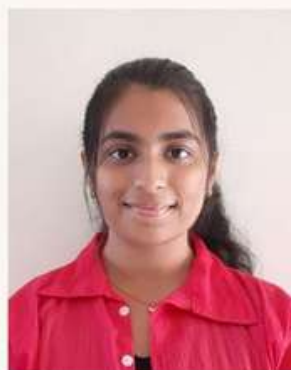


Kshitij Gurbuxani interned at Naval Ship Repair Yard, Kochi (NSRY Kochi) gaining valuable insights into advanced technical domains and practical applications in a high-tech environment.



Heartiest congratulations to Rohi Bindal for receiving 'The Best Presenter' award at the 'International Conference on Innovative Discoveries and Emerging Advancements in Applied Sciences' organized by AAN, Malaysia

Congratulations, Ria Vinod and Sanskriti Shrivastava from SY CSE have been shortlisted for the second cohort of the 'Infosys Springboard Pragati: Path to Future' Program.



Sanskriti Shrivastava



Ria Vinod



# STUDENT CLUB EVENTS

## SIT ACM Student Chapter

SIT ACM Student Chapter SIT Pune organized a session on "Exploring Real-Time Use Cases in Data Science" by Dr. Deepak Dharrao. The session covered how data science is applied in real-world scenarios and the practical applications of data-driven decision-making across various industries.

**SIT ACM STUDENT CHAPTER**  
CONDUCTING A WEBINAR ON  
**EXPLORING THE REAL TIME DATA SCIENCE USE CASES**

**ZOOM MEETING LINK:**  
[https://zoom.us/j/95127132663?](https://zoom.us/j/95127132663?pwd=N2tKOC9DUk9leKxZK0ZFOXVMcTROU09)  
[pwd=N2tKOC9DUk9leKxZK0ZFOXVMcTROU09](https://zoom.us/j/95127132663?pwd=N2tKOC9DUk9leKxZK0ZFOXVMcTROU09)

Meeting ID: 951 2713 2663  
Passcode: 620089

**Resource Person**  
**Dr. Deepak Dharrao**  
Assistant Professor  
Department of CSE

5th April, 2024

## Cyber Blockchain Club

Cyber Blockchain Club SIT Pune is a tech-enthusiastic community for the various domains of Cybersecurity and Blockchain where people enthusiastic in the specified domains can learn and explore to their full potential. They organized a Webinar on Ethical Hacking and Penetration Testing by Dr. Sonali Kothari.

**CYBER BLOCKCHAIN CLUB**  
CONDUCTING A WEBINAR ON  
**ETHICAL HACKING & PENETRATION TESTING**

**ZOOM MEETING LINK:**  
[https://zoom.us/j/98590245469?](https://zoom.us/j/98590245469?pwd=Z1kZxpMK2ZSczISOWRzWm9Eb1U0QT09)  
[pwd=Z1kZxpMK2ZSczISOWRzWm9Eb1U0QT09](https://zoom.us/j/98590245469?pwd=Z1kZxpMK2ZSczISOWRzWm9Eb1U0QT09)

Meeting ID: 985 9024 5469  
Passcode: cse2024

**Resource Person**  
**Dr. Sonali Kothari**  
Associate Professor  
Department of CSE

24 March, 2024

## Google Developer Student Club

GDSC SIT Pune is a vibrant community of tech enthusiasts, where students come together to explore the latest technologies, enhance their skills, and create meaningful projects that have a real-world impact. They conducted "WebWeave," an electrifying online web development competition

Google Developer Student Clubs  
Symbiosis Institute of Technology, Pune

**WEB WEAVE**

ONLINE WEB DEVELOPMENT CHALLENGE

THEME REVEAL : 29TH FEB 6 P.M  
29TH FEBRUARY TO 9TH MARCH, 2024



# STUDENT CLUB EVENTS

## CodeX Club

CodeX SIT Pune organized a session on “Green Software Development” by Mr. Kedar Deo. The seminar was about sustainability and intersection of technology and environmental conversation.

CODE{x} CODEX CLUB  
CONDUCTING A WEBINAR ON  
GREEN SOFTWARE DEVELOPMENT

ZOOM MEETING LINK:  
[https://zoom.us/j/95127132663?](https://zoom.us/j/95127132663?pwd=N2tKOC9DUk9leKxZK0ZFOXVMcTR0UT09)  
pwd=N2tKOC9DUk9leKxZK0ZFOXVMcTR0UT09

Meeting ID: 951 2713 2663  
Passcode: 620089

Mr. Kedar Deo  
Vice President  
Tech Mahindra

31 March, 2024

## AR/VR-Game Development Club



AR/VR- Game Development Club in association with Alumni Committee CS/IT organized a Expert Talk by Mr.Siddharth Gulechha on Current Trends in Gaming and ML from an Industry Perspective, exploring key aspects and industry requirements to sharpen skills of students. Students also got hands-on with ML algorithms and holistic learning experience.





# FACULTY'S ACHIEVEMENTS

Heartiest congratulations to Dr. Shwetambari Chiwhane for successfully completing professional training in "AR and VR Technology" at Crescendo Worldwide Pvt. Ltd. from June 24th to June 29th, 2024.



## Patent Publication *Congratulations*



HEALTHCARE MANAGEMENT SYSTEM WITH AI-DRIVEN ANALYSIS, GENERATIVE AI, AND TELEMEDICINE TO OPTIMISE ACCESS AND TREATMENT  
WITH: DR. SHRUTI PATIL, DR. HARIKRISHAN, DR. MEENA LAD, PROF. SACHIN GAIKWAD



AN AI-POWERED MOBILE APPLICATION FOR CONNECTING PATIENTS, HEALTHCARE FACILITIES, AND MEDICAL PROFESSIONALS  
WITH: DR. SHRUTI PATIL, DR. HARIKRISHAN, DR. MEENA LAD, PROF. SACHIN GAIKWAD



PHYSIOTHERAPY PATIENT INTAKE SYSTEM WITH COMPREHENSIVE DATA CAPTURE AND SEAMLESS REMOTE PORTALS  
WITH: YASH PARKHI, SATVIKI BUDHIA, TANISHA VYAS, SNEHA PADGAONKAR, SOHAM PHADKE, ARMAAN JESWANI



INDIAN PATENT ON HEALTHCARE SYSTEMS  
WITH: DR. SHRUTI PATIL

We are proud to announce that our faculty members have received a minor research project grant from Symbiosis International University. This grant underscores our commitment to advancing knowledge and innovation in the domains of the Internet of Things and Augmented and Virtual Reality.

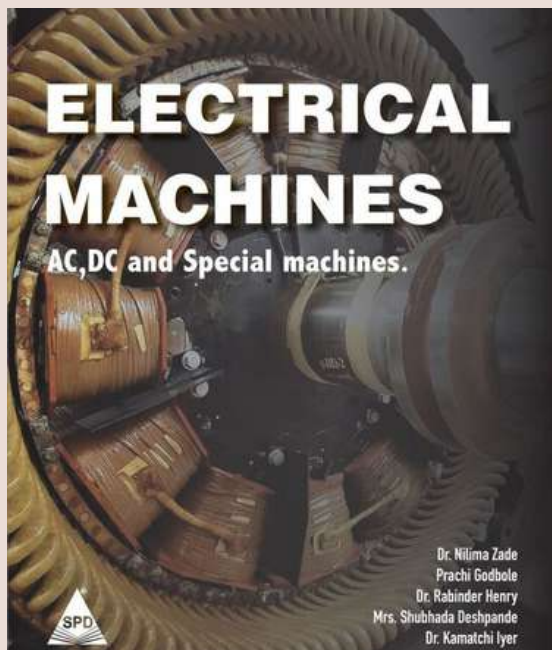


EMPOWERING LEARNING THROUGH AFFORDABLE VIRTUAL REALITY AND EXPERIMENT CUSTOMISED CONTROLLERS



SMART KIT AT DOOR - INTERNET OF THINGS (IOT) BASED SMART SYSTEM ENABLING NOTIFICATIONS

# FACULTY'S ACHIEVEMENTS



Congratulations Dr. Nilima Zade on the new book publication titled "Electrical Machines AC, DC, and Special Machines" by Shroff Publishers & Distributors Pvt. Ltd. This is a comprehensive book that includes technical aspects of both Alternative Current (A.C.) Machines and Direct Current (D.C.) Machines.

The book is co-authored by Prachi Godbole, Dr. Rabinder Henry Shubhada Deshpande, and Dr. Kamatchi Iyer.

We are thrilled to announce that Dr. Vani Hiremani, a cherished member of our department, has been chosen as an editor for book chapters in the domain of Large Language Models.

This esteemed role highlights her expertise, dedication, and significant contributions to the field. Her editorial leadership is sure to elevate the quality and impact of the publication.

Congratulations, Dr. Vani! Below is a call for book chapters to enhance outreach.

**CALL FOR BOOK CHAPTERS**

BOOK TITLE : SUSTAINABLE AGRICULTURE APPLICATIONS USING LARGE LANGUAGE MODELS

**SCOPE OF THE BOOK:**  
Transforming Agriculture with Large Language Models: Exploring Applications for "Sustainable Farming" readers are invited to embark on a comprehensive exploration of integrating Large Language Models (LLMs) in agriculture, envisioning a future where sustainable farming practices are enhanced through innovative technology. This book thoroughly covers the principles and practical applications of LLMs in agricultural contexts, delving into natural language processing and text-based analytics. Through real-world case studies and success stories, the book illuminates how LLMs can revolutionize various aspects of farming operations, from crop monitoring and pest management to market analysis and farmer education. Ethical considerations surrounding data privacy and algorithmic bias are carefully examined, ensuring a balanced discussion of the benefits and opportunities inherent in adopting LLM technologies in agriculture. Looking ahead, the book explores future trends and emerging trends in LLM research, fostering dialogue and collaboration among researchers, practitioners, and policymakers. As a 3-party observer, one cannot help but be captivated by the potential of LLMs to transform agriculture, offering a beacon of hope for a more sustainable and technologically driven future in farming practices.

**EDITORS:**

- Dr. Vani Hiremani**  
Assistant Professor,  
Department of Computer Science,  
Symbiosis Institute of Technology,  
Symbiosis International (Deemed)  
University, Pune, INDIA
- Dr. Raghavendra M Devalas**  
Assistant Professor, Department of Computer  
Science, GITAM School of Technology, GITAM  
(Deemed to be University), Bengaluru, IN
- Dr. Praveen Gujar**  
Associate Professor and Area Head, Business  
Analytics, Faculty of Management Studies  
(JAIN) (Deemed to be University) Bengaluru, IN
- Dr. Harold Andrew Patrick**  
Professor and Dean,  
Faculty of Management Studies  
(JAIN) (Deemed to be University) Bengaluru,  
INDIA
- Dr. Lubna Antheen**  
Associate Professor,  
Faculty of Management Studies  
(JAIN) (Deemed to be University) Bengaluru, IN

**PROPOSED TENTATIVE TOPICS (BUT NOT LIMITED TO):**

- \* Introduction to Technological Innovations in Agriculture
- \* Foundations of Sustainable Agricultural Development
- \* Precision Agriculture: Principles and Practices
- \* Harnessing Data Analytics for Smart Farming
- \* Remote Sensing and GIS Applications in Agriculture
- \* Innovations in Crop Management and Soil Health
- \* Sustainable Water Management Strategies
- \* Renewable Energy Solutions for Agriculture
- \* Climate Smart Agriculture: Adapting to Change
- \* Case Studies in Sustainable Agricultural Development
- \* Policy Implications and Future Directions

**IMPORTANT DATES**  
ABSTRACT SUBMISSION: 15/MAY/2024  
FULL CHAPTER SUBMISSION: 15/JULY/2024

**NOTE:**  
Reputable science publishers are included in the Scopus database. Author indexing agencies will decide on indexing, considering the book's merit and the reputation of its authors and editors. Chapters will be considered for possible Scopus/ Web of Science indexing.

Authors are invited to submit their full chapters in alignment with the dates mentioned above. All the submissions can be mailed to: rdevalas@gitam.edu



Congratulations Sonali Kothari, PhD for conducting a session for CISF personnel on the topic "Cyber Security for the Aviation Industry - An Introduction". Best wishes from the department.

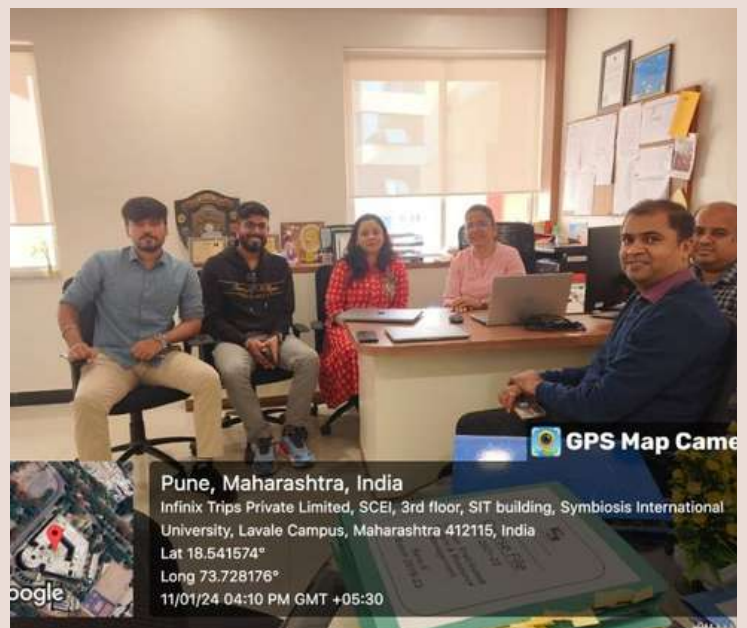
# KNOW YOUR ALUMINI

## Alumni and Parents visit to the department



Alumni and their parents are the stakeholders of the institute. SIT always welcomes them. Through interaction with alumni, and parents, the department received appreciation for the infrastructural developments and received informal feedback about recent trends in the industry and their relevance to curriculum.

Our proud alumni, Mr. Srijan Chadha, founder of Kirabiz Technologies, and Mr. Prateek Agrawal software engineer at ClickPost, recently visited the department and interacted with third-year students on Entrepreneurship and future job opportunities in the industry. Also had a fruitful discussion with the head of the department regarding Project-based learning, future internships, and job opportunities.



# KNOW YOUR ALUMINI



Congratulations Yatendra Kumar, for securing an impressive package of USD 60,000 at Remote Tech Startup! Yatendra will be leveraging his computer science expertise to enhance the company's efficiency.

Chandarprabha Sharma, a B.Tech CSE alumna (2010-2014), cleared the UPSC 2023 exam on her sixth attempt, demonstrating remarkable perseverance. She also leads an NGO and serves as CEO of the eArth Samvarta Foundation in Ayodhya, contributing to social welfare and environmental sustainability.



Mr. Bharat Sikka, B.Tech CSE (2011-15) has authored a book practical data analytics for BFSI - 11-15 IT batch



# STUDENT DEVELOPMENT PROGRAM



The Student Development Program, held from January 3 to 6, 2024, provided extensive training to enhance technical skills in line with industry trends. It featured two Value Added Courses: "Revolutionizing Industry 4.0 with 5G" for 3rd-year students and "Current Trends and Techniques" for 2nd-year CSE students. Topics included 5G evolution and advanced technologies, Machine Learning, Python, Data Visualization with Power BI, PHP, IoT design, Web Technologies, Penetration Testing, and Blockchain, with a hands-on dApp session from Zbyte on Web 3.0 technologies.

Sessions were led by experts such as Anand Agrawal, Dr Aditi Sharma, Dr Deepak Parashar, Prof. Usha Jogelkar, Dr Sudhanshu Gonge, Dr Vani Hiremani, and Dr Ankit Vishnoi. Students were also taught research paper writing and were encouraged to use these skills for their upcoming projects and further explore the topics.



# FACULTY DEVELOPMENT PROGRAM



## FDP on Empowering Educators: Curriculum Design and Teaching Practices Aligned with NEP



The Department of Computer Science and Engineering at SIT Pune, in collaboration with the Symbiosis Teaching Learning Resource Centre, organized a five-day Faculty Development Program (FDP) titled "Empowering Educators: Curriculum Design and Teaching Practices Aligned with NEP" from July 1st to July 6th, 2024.

Key sessions included:

- Dr. Sashikala Mishra on the National Education Policy 2020 (NEP).
- Dr. Shankar Deosarkar on syllabus design under NEP.
- Dr. Vahida Attar on Outcome-Based Education.
- Dr. Arundhati Warke on assessment and evaluation techniques.
- Dr. Deepali Vora and Dr. Ankur Goyal on effective session planning.
- Mr. Satish Ranade and Dr. Shaji Joseph on industry-academia collaboration.
- Dr. Vijayshri Khedkar and Dr. Aditi Sharma on EdTech solutions, including Moodle.

The program concluded with a closing address by Prof. Ketan Kotecha, Director of SIT, and warm acknowledgments from Dr. Deepali Vora, Head of CSE, SIT Pune. The FDP reflected a strong commitment to enhancing education and empowering educators.

# INDUSTRY CONNECT ACTIVITIES



Guest Lecture  
on  
**"Open Source Projects@GitHub"**



A guest lecture was organized at SIT on "**Open Source Projects@GitHub**" by Mr. Kedar Deo from Tech-Mahindra, highlighting the importance of open source initiatives for innovation and collaboration as well as focused on strategies for effective participation and contribution to open source projects on GitHub.

The session conducted for TY.CSE & AIML(2021-25) Semester-VI students by CSE Faculty **Prof.Shubhangi Deokar, Dr.Sudhanshu Gonge and Dr. Aditi Sharma.**

Thank you **Dr. Deepali Vora, HoD(CSE)** and **Dr.Ketan Kotecha, Director( SIT)** for continuous support and motivation.



 **SYMBIOSIS INSTITUTE OF TECHNOLOGY (SIT)**  
Constituent of Symbiosis International (Deemed University), Pune  
Established under Section 3 of the UGC Act of 1956 vide notification number F-12/2001-0-3 of the Government of India  
Re-Accredited by NAAC with 'B++' Grade

**INDUSTRY CONNECT CELL**  
Welcomes

 <b>Ms. Kirti Bihade</b> Co- Founder - Parallel Minds	 <b>Ms. Jalpa Jadhav</b> Director - Trade & FDI at Crescendo WorldWide	 <b>Ms. Mansi Shirao</b> Head of Human Resources Crescendo WorldWide
--	--	--

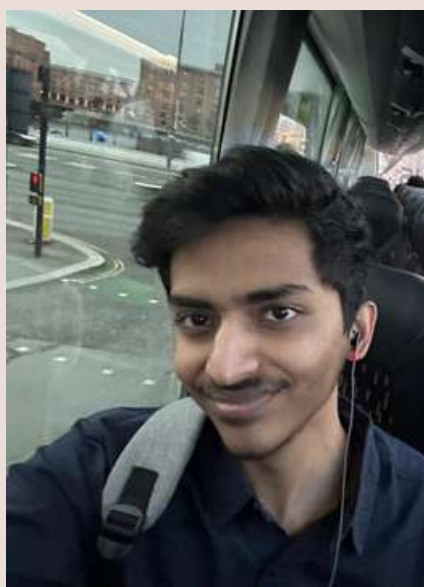
**MoU Signing Ceremony**

The Department of Computer Science and IT at SIT Pune signed two MoUs today: one with Crescendo Worldwide Pvt. Ltd. for Metaverse and international investment, and another with Parallel Minds for Data Science and development.

# INTERNATIONALISATION AT CSE



On Thursday, February 1, 2024, Dr. Umesh R., AI-Data Science Advisor and Professor at Northeastern University, USA, will conduct an International Expert Session for faculty and students. Dr. Umesh R. is a distinguished researcher with notable projects, including work with NASA and his role in bringing CISCO to India. It's a privilege to learn from such a prominent figure in AI.



Aryan Sharma of Batch 2021-25 CSE was selected for the student exchange program at Symbiosis Institute of Technology to study at University of Liverpool, Liverpool, United Kingdom for Summer Semester '24 - January - June 2024

# INTERNATIONALISATION AT CSE



Suraqah Talal had the incredible opportunity to participate in a study tour for engineering students in Japan, focusing on the latest trends in AI and sustainability. This experience was truly enlightening for someone aspiring to excel in the AI field. He had the privilege of attending insightful guest lectures at Ritsumeikan University and Chiba University engaging with both students and experts. Additionally, his visits to industry leaders like Daifuku, Nissan Motor Corporation, and Kodansha Ltd. provided a comprehensive view of the advancements in AI.



# INTERNSHIPS AND PLACEMENTS



## Internships

## Placements

**SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE**  
 Constituent of Symbiosis International (Deemed University), Pune  
Established under Section 3 of the UGC Act of 1956 with notification number F-9-12/2001-U-3 of the Government of India. Re-Accredited by NAAC with 'A++' Grade.

**B.Tech. Internship 2020-24**

Congratulations to students for getting internship at

**syngenta**  
 Package: 10 LPA CTC

 Yashika Asrani IT	 Shivanshi Tiwari Computer Science	 Eshita Upadhyaya Computer Science	 Sanskruiti Sehwal Computer Science
---	---	---	--

*Congratulations!*

**SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE**  
 Constituent of Symbiosis International (Deemed University), Pune  
Established under Section 3 of the UGC Act of 1956 with notification number F-9-12/2001-U-3 of the Government of India. Re-Accredited by NAAC with 'A++' Grade.

**B.Tech Placements with internships 2020-24**

Congratulations to the students for getting placement at

**parkar**

 Lakshita Sharma CSE	 Aviral IT	 Ravi Thacker CSE
 Anupam Muralidharan CSE	 Ishan Sinha IT	 Akarsh Singh CSE



# THE EDITORIAL TEAM



**CHIEF EDITOR**  
**DR. DEEPALI VORA**



**EDITOR**  
**DR. VIJAYSHRI KHEDKAR**



**MANAGING EDITOR**  
**MUDIT GARG**



**ASSOCIATE EDITOR**  
**SAAHIL SHAIKH**



**TECHNICAL EDITOR**  
**RIYA GOEL**



**CONTENT EDITOR**  
**AYUSHI MAHAJAN**



**CONTENT EDITOR**  
**ADYASHA SUBHADARSINI**



**CREATIVE EDITOR**  
**RUHANI RAI DHAMIJA**