



Sushant
University

Sushant
University
soaring high

ABHIYANTRIKI

Official Newsletter of
SCHOOL OF ENGINEERING AND TECHNOLOGY











VOL-7

Issue-3

JULY - SEPT 2025

- EVENTS
 - FESTIVALS
 - PLACEMENT UPDATES
 - CLUB CORNER
 - STUDENT & FACULTY ACHIEVEMENTS
 - ALUMNI PAGE
- 1

Table of Contents

01		Dean's Note
02		HOD's Note
03		Editor's Note
04		Memorandum of Understanding(MoU)
05		Events
06		Club Activities
07		Faculty Achievements
08		Student Achievements
09		Placement Updates
10		Internship Chronicles



DEAN'S NOTE

DR. NITIN MALIK

Professor and Dean of School of
Engineering & Technology

Dear Students,

It gives me immense pleasure to connect with you through this newsletter. Your dedication, creativity, and enthusiasm continue to enrich our institution—whether through academic excellence, innovative research, or active participation in co-curricular and extracurricular pursuits. We take great pride in your achievements and in the spirit of excellence you bring to every endeavor.

Your innovation, resilience, and hard work reassure us that you are well-prepared to meet the challenges and opportunities of the future. With our expanding industry collaborations, you have access to valuable real-world exposure—make the most of these experiences to strengthen your learning and career readiness.

As we progress through this academic year, let us approach every day with renewed energy, punctuality, and commitment. Remember, university life is not only about academics—it's also about building friendships, memories, and character.

Let us continue to nurture a culture of excellence, creativity, and inclusivity. Support one another, step beyond your comfort zones, and keep striving for greatness.

Wishing you all a productive, enriching, and fulfilling year ahead!

Warm regards,

Prof. Nitin Malik

Dean, School of Engineering and Technology



HOD'S NOTE

DR. ALPANA JIJJA

Head of Department of School of
Engineering & Technology

Dear Students,

It gives me immense pleasure to connect with you all through this newsletter and to share the progress and achievements of our department. Our department continues to strengthen its academic ecosystem by integrating modern teaching methodologies, encouraging research, and fostering collaborations with industry and academia. I am proud to highlight that our students have not only excelled in academics but also showcased their talents in research forums, technical competitions, and cultural activities etc. We are also taking initiatives in updating our curriculum to meet the evolving needs of the industry, with a focus on practical learning, emerging technologies like artificial Intelligence and Cybersecurity, and interdisciplinary projects. Faculty research contributions and community engagement through service learning remain at the heart of our vision. I extend my heartfelt appreciation to all students, faculty, staff, alumni, and well-wishers who continue to make this department a vibrant and dynamic space. Let us continue working together to uphold academic excellence and to inspire the next generation of learners and leaders.

With best wishes,

Dr. Alpana Jijja

Head of the Department

EDITOR'S NOTE

Hello Everyone,

We are pleased to present the Newsletter for the July-September, 2025 quarter. A newsletter, as we all know, reflects a university's vision and mission while also promoting events, activities, and accomplishments. We have attempted to convey the excitement and activities of the last three months in this edition. We hope you enjoy the Newsletter and urge students to utilize it as a creative outlet.



Dr. Bindu Thakral
Editor-in Chief



Kyathika Rao



Sameer Vats



Aarti Negi

Memorandum of Understanding (MoU)

Sushant University Partners with Glownet Knowledge Services Limited(Auro.edu) to Empower Student Careers

We are thrilled to announce that on 12 September 2025, Sushant University entered into a strategic partnership with Auro.edu—a leader in AI-driven skill development. This collaboration is designed to directly enhance your skills, employability, and placement opportunities.

Partnership Overview:

This two-year initiative will integrate two powerful platforms into our university ecosystem to provide students with a significant career advantage.

What This Means for Our Students:

1. Skill Upgradation with Auro2 Sigma
 - Personalized Learning: Get AI-based skill-mapping and customized learning paths aligned with high-demand "jobs of the future."
 - Relevant Content: Access interactive modules on employability, digital fluency, business acumen, and emerging technologies.
 - Track Your Progress: Build a professional portfolio and monitor your performance.
2. Placement Facilitation with Auro Talent
 - Exclusive Opportunities: Gain access to curated internships and full-time job opportunities.
 - End-to-End Support: Receive comprehensive placement support, including resume building, mock interviews, and direct employer matching.

Key Benefits at a Glance:

- No Cost for Certification: Students will not be charged any certification fees for using these platforms.
- Success-Based Model: Auro.edu operates on a success-based model, meaning their focus is directly aligned with achieving positive placement outcomes for you.
- University-Endorsed: This is an officially endorsed and supported initiative by Sushant University.

This partnership underscores our commitment to providing world-class resources and ensuring our students are future-ready. Get ready to soar higher with enhanced skills and unparalleled career support!



SET **EVENTS**

Where learning meets experience – explore our events.

MDP on Strategic Leadership Development Program

The MDP on Strategic Leadership Development, organized by IQAC, SU, featured an engaging session by Dr. Kirti Mankotia, Professor at JK Business School, Gurugram. With expertise in HRM, Leadership, and Organizational Behavior, she conducted an interactive, activity-based workshop on negotiation and strategic decision-making. Participants collaborated on sustainable building model projects through role plays and strategic tasks, making the session highly enriching and practical. The program began with a warm welcome and concluded with a vote of thanks by Dr. Neha Gupta, Deputy Director, IQAC.



Capstone -Bridge Course

Bridge Course for the Academic Session 2025-26

The School of Engineering & Technology at Sushant University successfully conducted a comprehensive four-week Bridge Course for the Academic Session 2025-26. Held from July 1st to July 31st, 2025, the course was specifically designed for incoming



Sushant University
School of Engineering & Technology

Bridge Course for
Academic Session 2025-26

AI & ML: Magic & Myths

For B.Tech. & BCA

01st - 03rd July 2025 | 10:00 AM - 12:00 PM



Dr. Meenakshi Gupta
Assistant Professor
School of Engineering & Technology

Sushant University, Gurugram | www.sushantuniversity.edu.in | 1800 270 5520



Sushant University
School of Engineering & Technology

MATH IS FUN LEARNING

BRIDGE COURSE

For Academic Session 2025-26

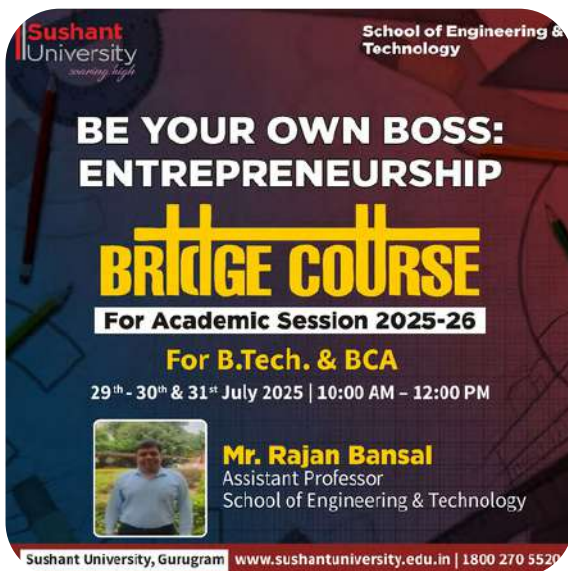
For B.Tech. & BCA

14th - 15th & 16th July 2025 | 10:00 AM - 12:00 PM



Dr. Manimala
Associate Professor
School of Engineering & Technology

Sushant University, Gurugram | www.sushantuniversity.edu.in | 1800 270 5520



Sushant University
School of Engineering & Technology

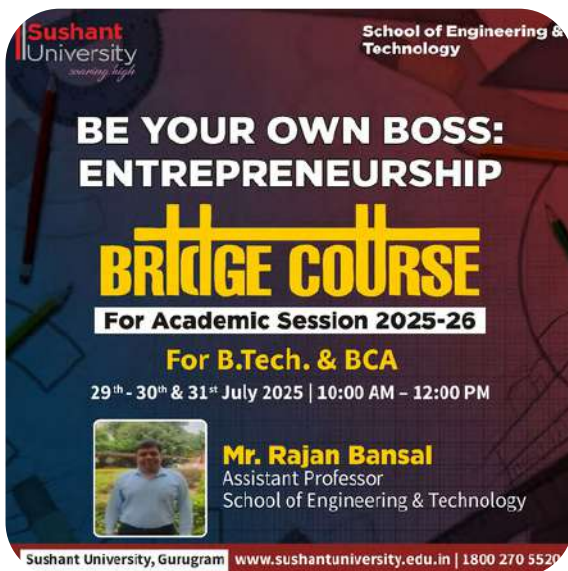
BE YOUR OWN BOSS: ENTREPRENEURSHIP

BRIDGE COURSE

For Academic Session 2025-26

For B.Tech. & BCA

29th - 30th & 31st July 2025 | 10:00 AM - 12:00 PM



Mr. Rajan Bansal
Assistant Professor
School of Engineering & Technology

Sushant University, Gurugram | www.sushantuniversity.edu.in | 1800 270 5520



Sushant University
School of Engineering & Technology

INFORMATION TECHNOLOGY PAST, PRESENT & FUTURE

BRIDGE COURSE

For Academic Session 2025-26

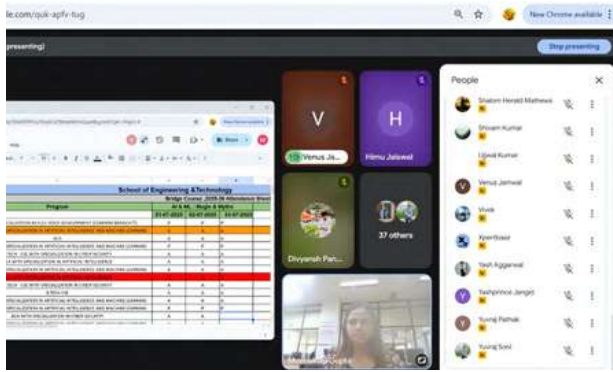
For B.Tech. & BCA

07th - 08th & 09th July 2025 | 10:00 AM - 12:00 PM



DR. FERAZ AHMED
Assistant Professor
School of Engineering & Technology

Sushant University, Gurugram | www.sushantuniversity.edu.in | 1800 270 5520

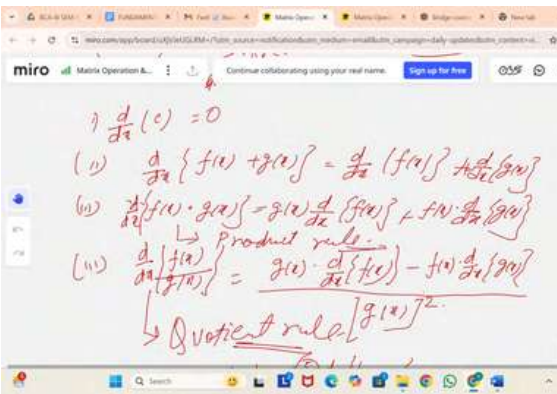
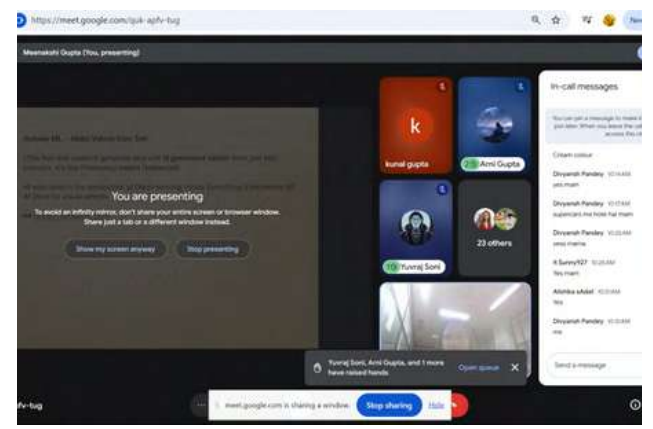


WEEK 1 :AI & ML: MAGIC AND MYTHS (JULY 1ST-3RD, 2025)

Clarifying the fundamentals of AI and ML, distinguishing between popular myths and reality, and exploring practical applications in self-driving cars, virtual assistants, and healthcare. Students gained a clear understanding of AI/ML as powerful, logic-driven technologies. -Dr.Meenakshi Gupta

WEEK 2: INFORMATION TECHNOLOGY: PAST, PRESENT AND FUTURE (JULY 7TH-9TH, 2025)

Tracing the evolution of IT from early computers to the Internet, examining its current role in e-commerce, cloud computing, and cybersecurity, and envisioning future trends like quantum computing and smart cities. The course provided a broad perspective on IT's transformative role in society. -Dr.Feroz Ahmed

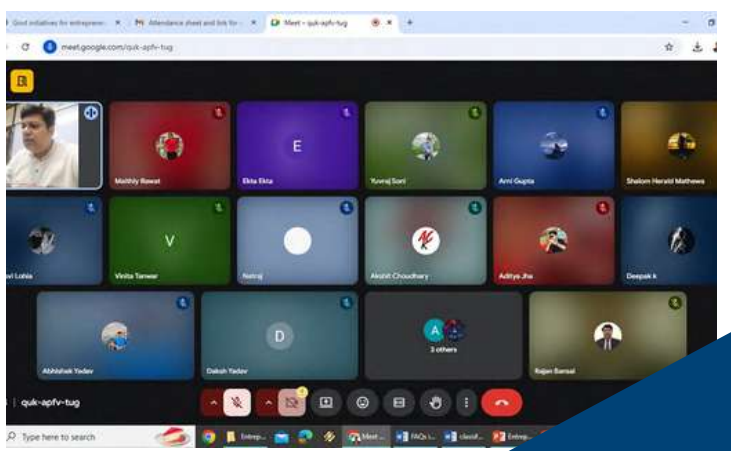


WEEK 3: MATH IS FUN LEARNING (JULY 14TH-16TH, 2025)

Bridging the gap between intermediate and college-level Mathematics by covering essential topics like matrices, determinants, differentiation (including Chain Rule, Product Rule, Quotient Rule), and basic concepts of integration. The goal was to build foundational skills and boost confidence in logical thinking. -Dr. Manimala

WEEK 4: BE YOUR OWN BOSS- ENTREPRENEURSHIP (JULY 29TH-31ST, 2025)

Focusing on entrepreneurship as an essential life skill, encouraging creativity, innovation, and practical problem-solving. Students learned about idea generation, business skills, market understanding, and financial planning, fostering a responsible, initiative-taking mindset. -Mr.Rajan Bansal



National Level Faculty Development Programme on Emerging Trends & Technologies in Research

The School of Engineering & Technology (SET), Sushant University, Gurugram, organized a five-day National Level Faculty Development Programme (FDP) on "Emerging Trends & Technologies in Research" from 21st July to 25th July 2025. Convened by Dr. Nitin Malik, Dean, SET, and co-convened by Dr. Alpana Jijja, HOD, SET, with coordination by Dr. Somya Tiwari and Dr. Vandana Kaushik, the FDP aimed to equip faculty members, researchers, and academicians with the latest tools, technologies, and methodologies to enhance research effectiveness, interdisciplinary collaborations, and academic contributions. The programme featured ten expert sessions delivered by eminent academicians and industry professionals from reputed institutions and organizations, covering diverse domains such as Artificial Intelligence (AI), Cybersecurity, Research Methodologies, Data Analytics, and Academic Publishing, thereby providing participants with valuable insights into emerging trends and innovative research practices.



Sushant University
soaring high

School of Engineering & Technology
in Association with

MUTHAYAMMAL ENGINEERING COLLEGE | **Samatrix.io**

is organizing
One Week National Level Faculty Development Programme
on
Emerging Trends & Technologies in Research
21st - 25th July 2025

Session I - 10:00 AM to 01 :00 PM
Session II- 2 PM to 4 PM
Registration fees : Rs. 200/-
Mode- Hybrid

Registration Link: <https://lnk.ink/bkcZp>

Co-ordinators- Dr. Somya Tiwari - 9811735815 | Dr. Vandana Kaushik- 9711812771

Sushant University, Gurugram www.sushantuniversity.edu.in | 1800 270 5520

QR codes for registration and payment are included.



ORIENTATION

Orientation Program 2025: A Grand Welcome for the New Batch

The School of Engineering & Technology successfully organized the Orientation Program 2025 to warmly welcome its new batch of students. The three-day program was designed to provide a holistic introduction to academic life, departmental facilities, and the vibrant culture of the university



- Organized by: School of Engineering & Technology, Sushant University, Gurugram
- Duration: 6-8 August

The event featured a diverse blend of academic sessions, cultural performances, expert talks, and an industry visit, ensuring that students gained valuable insights into both their academic journey and future professional opportunities. Faculty members guided students through the university's academic policies, departmental resources, and the wide range of co-curricular and extracurricular opportunities available to them.

Beyond academics, the program aimed to create a sense of belonging and enthusiasm among the newcomers. The cultural activities highlighted the creativity and energy of the student community, while the industry visit offered a practical glimpse into the real-world applications of engineering and technology.

The Orientation Program not only helped students transition smoothly into their new academic environment but also motivated them to explore, participate, and excel in every sphere of university life.



DAY 1: FACULTY & RESOURCE INTRODUCTION

The Orientation Program 2025 commenced with a warm inaugural session and faculty introductions, giving students the chance to meet their mentors and understand the academic environment of the School of Engineering & Technology.

Students were also introduced to the library facilities and resources, helping them become familiar with the tools that will support their learning journey from the very start.

DAY 2: EXPERT INSIGHTS & CULTURAL SHOWCASE

The second day of the Orientation Program 2025 featured an engaging Industry Expert Talk, giving students valuable exposure to real-world trends and career perspectives. The day concluded with a lively Talent Hunt and Cultural Program, where students showcased their creativity, talents, and team spirit.



DAY 3: INDUSTRY EXPOSURE

The final day of the Orientation Program 2025 took students on an industry visit to Network Bulls, Gurugram, offering them practical exposure and insights into professional environments. This experience helped bridge classroom learning with real-world applications.

Industrial Visit at Network Bulls Pvt.Ltd

On August 8th 2025 an engaging and educational industrial visit was organized by Dr. Mukta, and Dr.Meenakshi Gupta for the first-year BCA/B.tech/MCA students to Network Bulls Private Technologies Ltd, Gurgaon. This visit was a part of the institute's initiative to provide practical exposure and real-world experiences to students early in their academic journey. A total of 55 students participated in this visit, which offered them invaluable insights into the world of computer networks, a field that plays a crucial role in the functioning of modern technology.



Sushant University
soaring high

School of Engineering & Technology

is organizing an
INDUSTRIAL
Visit

to **NETWORK BULLS PRIVATE LIMITED**
(India's No 1 CISCO Networking Training Company) for
First Year Students

NETWORK BULLS WHERE CAREERS FLY

Friday - 08th August, 2025


Dr. Mukta
(SET) 9213533386


Ms. Meenakshi Gupta
(SET) 9810886871

Sushant university, Gurugram | www.sushantuniversity.edu.in | 1800 270 5520



Raksha Bandhan Celebration at SET

Spiritual Raksha Bandhan Celebration at SET

As part of the Orientation Program, the School of Engineering and Technology (SET), in association with Unnat Bharat Abhiyan (UBA), hosted a meaningful celebration of the Spiritual Raksha Bandhan Festival with the revered Brahma Kumari Sisters from Suncity, Sector 55, Gurgaon.

The session highlighted the essence of meditation and the spiritual meaning of Rakhi – symbolizing purity, peace, and the eternal bond of protection beyond physical ties. The Sisters tied Rakhi to faculty members and students, making it a moment of reflection, connection, and inner strength. Their inspiring words encouraged everyone to embrace self-awareness and higher consciousness as the true foundation of protection and harmony.



Alumni Speaker

The School of Engineering and Technology, Sushant University, organized an inspiring Alumni Speaker Session on 29th August at 11:00 AM. The session featured Mr. Nitish Goel, Engineering Manager at Google and proud alumnus of Sushant University (B.Tech, 2012–2016).

Mr. Goel, who has over 9 years of professional experience spanning Google, Microsoft, and several high-growth startups, shared his journey from Sushant University to global tech giants. He emphasized the importance of building strong technical foundations, innovation in cloud and wearable technologies, and adapting to the fast-evolving landscape of engineering.

The session was coordinated by Dr. Alpana Jijja (HOD – SET) and Pratham Gupta (Student Coordinator). Students actively participated and gained valuable insights into career growth, emerging technologies, and the role of resilience and curiosity in professional success.

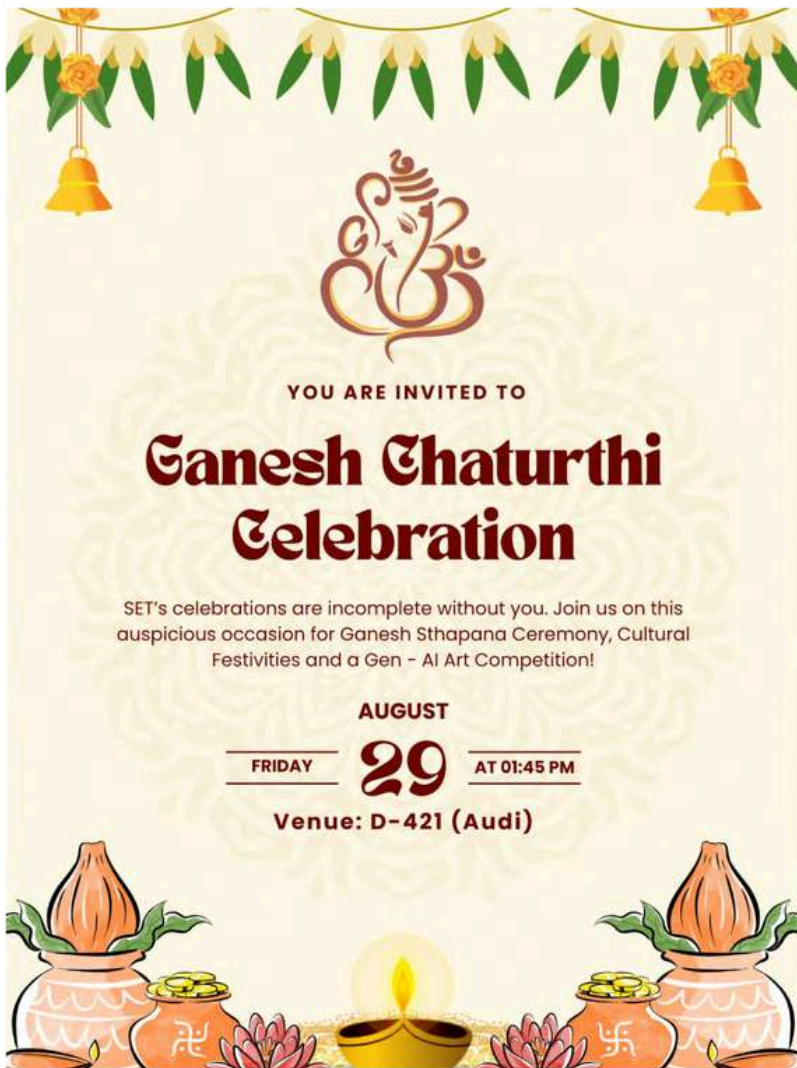
The event not only strengthened alumni-student connections but also motivated young engineers to aim high and embrace innovation in their future careers.



Ganesh Chaturthi Event

On Friday, 29th August 2025, the vibrant spirit of Ganesh Chaturthi came alive at Sushant University. The celebrations began at 1:45 PM in D-Block Room 421 with the auspicious Ganesh Sthapana ceremony, followed by cultural performances that filled the space with festive energy.

Adding a creative touch to the event, students participated in a Gen AI Art Competition, showcasing innovation blended with tradition. The event was a perfect fusion of devotion, culture, and creativity, bringing students together to celebrate the festival with joy and enthusiasm.



Career-Preparedness Session

The Corporate Resource Centre (CRC) team organized a career-preparedness session for 2026 passing out B.Tech & BCA Batch students on (09/09/2025).

The comprehensive agenda focused on equipping students with essential soft skills, strategies for resume building, and a thorough understanding of job descriptions (JDs). A significant portion of the session was dedicated to interview preparation, which was instrumental in bolstering student confidence for the upcoming placement season.



Unnat Bharat Abhiyan Initiative

UBA Students Participate in Yamuna Cleaning Drive

Under the guidance of Dr. Neha Gupta, UBA Coordinator, students from the School of Engineering and Technology, Sushant University, actively joined the River Yamuna Cleaning Activity organized by IIT Delhi (National Coordinator, UBA) on 25 September 2025 at Kalindi Kunj Ghat, Delhi.

Starting early at 6:00 AM, the students enthusiastically cleaned the riverbank, contributing to a visible positive impact. The drive witnessed collaboration among UBA institutes, NGOs, volunteers, local villagers, and Subject Expert Groups, all united for the rejuvenation of the Yamuna.

This initiative reflects our students' commitment to environmental sustainability and community service, proving that every small step leads to a cleaner, healthier future.



Smart India Hackathon (SIH) 2025

Sushant University organized the Smart India Hackathon (SIH) 2025 – Internal Hackathon with the objective of encouraging innovation, creativity, and problem-solving among students. The event provided a platform for participants to work on real-world problem statements and apply their technical skills in a practical, solution-oriented manner. The internal hackathon saw the participation of 24 enthusiastic teams from various disciplines. Students collaborated actively, showcasing teamwork, critical thinking, and technical expertise as they developed innovative solutions. The day was filled with energy, dedication, and a healthy spirit of competition.



The much-awaited Result Day of the Internal Hackathon was held on 25th September 2025, marking the official announcement of the nominated teams. This significant session was not only about declaring results but also about celebrating the spirit of innovation and acknowledging the dedication of every participating team.

The event began with a note of appreciation for all the students who enthusiastically contributed their ideas and solutions during the hackathon. Faculty members and mentors highlighted how each team showcased unique perspectives, technical knowledge, and problem-solving skills. The nominated teams were then officially announced, recognizing their standout solutions and innovative approaches that impressed the panel of judges.

The announcement brought the hackathon to a successful and memorable conclusion. While the winners were applauded for their achievements, every participant was appreciated for their hard work, creativity, and commitment throughout the competition. Beyond the results, the hackathon proved to be an enriching learning experience. It encouraged students to think beyond conventional boundaries, embrace teamwork, and explore real-world applications of their knowledge. More importantly, it strengthened the university's culture of innovation, collaboration, and problem-solving, empowering students to become future-ready professionals.



Foreign Delegates Inspire Students on AI Skills & Careers

On 30th September 2025, Sushant University hosted an insightful session in collaboration with Auro 2Sigma, guided by Prof. J.S. Mukul and Dr. Nitin Malik.

Distinguished speakers Mr. Amar Singh Anand and Dr. Martin Whitehead shared valuable insights on AI-driven skills, employability, and global career opportunities. The session, anchored by Dr. Meenakshi Gupta, featured engaging discussions and active student participation.

The event concluded with a vote of thanks and memento presentations, leaving attendees inspired to embrace innovation and leadership.





CLUB **ACTIVITIES**

A Glimpse into the Dynamic World of Our College Clubs
and Their Vibrant Activities



Manoranjan Chitrakala Club

Anti-Ragging Day & Week celebration

Sushant University is dedicated to providing a safe and welcoming campus, strictly prohibiting ragging in line with UGC directives. From 12th to 18th August 2025, SU observed Anti-Ragging Week, led by the School of Engineering & Technology under Dr. Mukta and Dr. Y.K. Sharma. As part of the orientation programme, Col. V.K. Malik, Chairperson of the Anti-Ragging Committee, addressed students, reaffirming SU's zero-tolerance policy, warning against ragging, and urging everyone to promote an inclusive campus culture.

Student clubs, under the Students' Council, organized Poster Making and Skit competitions to creatively spread anti-ragging awareness.

Through such initiatives, SU continues to ensure a ragging-free campus through awareness, prevention, and strict enforcement, enabling students to learn and grow in a safe, fear-free environment.





Rotaract Club

AAMAZING DAY: A Sweet Celebration of World Mango Day

The Rotaract Club of Sushant University was thrilled to share the heartfelt success of "AAMAZING DAY," their World Mango Day celebration held on July 22nd, 2025, for the wonderful children at Dream Girl Foundation. The event was filled with laughter, fun-filled activities, and the irresistible sweetness of mangoes that brought joy and smiles to every child's face.

Key Highlights:

- Mangoes and mango toffees were distributed.
- Fun games were played with the children.
- Smiles were spread through joyful engagement.

Members and volunteers came together with enthusiasm and compassion, ensuring "AAMAZING DAY" was not just an event, but a memorable experience of joy, friendship, and giving back.





Rotaract Club

Azaadi ka Rang

We're delighted to share the heartwarming success of "Azaadi ke Rang," held on August 14th, 2025, at the Ramakirti Foundation, Sector 57, Gurugram, benefiting over 120 children.

The event was a beautiful celebration of unity and patriotism, beginning with our team's warm introductions and engaging interactions with every child. These conversations filled the atmosphere with joy and connection.

The children enthusiastically welcomed us with an energetic dance performance that set a vibrant tone for the day. Following this, we hosted a spirited drawing competition where each young artist passionately poured their patriotism onto paper, creating stunning and colorful masterpieces.





Rotaract Club

LUMINA: A Celebration of Gratitude and New Beginnings

The Rotaract Club of Sushant University, nurtured by the Rotary Club of Gurgaon, proudly presented "LUMINA," a special event celebrating gratitude and new beginnings.

Held on September 19th, 2025, at Sushant University, the ceremony commenced at 2:00 PM. The occasion featured two significant ceremonies: the Thanksgiving Ceremony for Rtr. Avanie Singh and her dedicated team (2024–25), and the Installation Ceremony for Rtr. Arjun Pratap Singh and his incoming team (2025–26).

This heartfelt gathering paid tribute to the outgoing leaders for their unwavering dedication and warmly welcomed the incoming team. The event was filled with hopes, dreams, and a renewed passion for "service above self," embodying the core values of Rotaract.





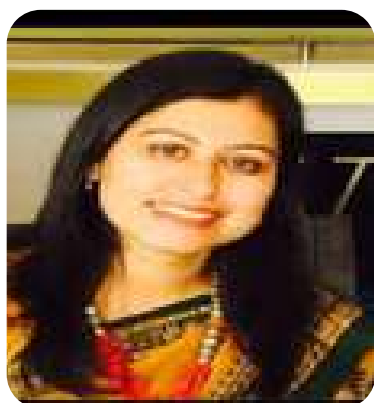
Faculty **ACHIEVEMENTS**

Celebrating the outstanding accomplishments and contributions of our faculty members in academics, research, and community service.



Dr. Meenakshi Gupta and Dr. Rinky Ahuja (SET) published a research article

Dr Meenakshi Gupta and Dr Rinky Ahuja (SET) have co-authored a research article titled “A Machine Learning Approach to Analyze Patterns and Comments in Java Code using Python”, published in the peer-reviewed, Scopus-indexed journal WSEAS Transactions on Information Science and Applications (Vol. 22, pp 665-674, August 2025). The article carries DOI:10.37394/23209.2025.22.54 and appears in a Q4-ranked journal. The work provides an innovative machine-learning-based methodology to examine comments and code-pattern behaviour in Java applications.



Dr. Bindu Thakral completed Innovation Ambassador training

Dr. Bindu Thakral of Sushant University, Haryana has successfully completed the Innovation Ambassador (IA) training – Advanced Level, organized by MoE’s Innovation Cell & AICTE. The training included 16 sessions with 30 contact hours conducted in online mode during the IIC calendar year 2024–25 from 1st to 11th July.



Dr. Meenakshi Gupta published a paper

Dr. Meenakshi Gupta and Dr. Latika Singh co-authored the paper titled "Optimal Feature Selection using Particle Swarm Optimization for Efficient Horse Race Prediction", published in the International Journal of System Design and Information Processing, Vol. 13, Issue 3, September 2025.



Dr. Urvashi was invited to conduct a workshop on Artificial Intelligence and Machine Learning

Dr. Urvashi was invited to conduct a workshop on Artificial Intelligence and Machine Learning for middle and top-level professionals of IFCI Limited at their Auditorium on 29 September 2025 at the IFCI Tower, 61 Nehru Place, New Delhi. The training session provided valuable insights into various AI technologies, AI ethics, and the responsible use of AI.



Dr. Mukta , Ms. Shiksha Kumari , Dr. Sherry Verma & Mr. Mohit Mittal Completed Research Contribution in Blockchain Studies



Dr. Mukta, along with Ms. Shiksha Kumari, Ms. Sherry Verma, and Mr. Mohit Mittal from the School of Engineering and Technology, Sushant University, has made a significant research contribution through the publication of a book chapter titled "A Study on Blockchain Ecosystem Security" in *Navigating the Blockchain Revolution, 2025* (pp. 88–120), published by Bentham Science Publishers. The chapter highlights blockchain's unique characteristics such as decentralization, immutability, and security, while also addressing its vulnerabilities. It explores the wide-ranging applications of blockchain beyond finance, extending to healthcare, education, supply chain, transportation, and smart cities. The study further emphasizes critical security aspects of blockchain protocols, smart contracts, nodes and wallets.



Dr. Meenakshi Gupta and Dr. Mukta organized an Industrial visit for First Year students of SET



Dr. Mukta and Dr. Meenakshi Gupta organized an engaging and educational industrial visit on August 8th, 2025, for first-year BCA, B.Tech, and MCA students to Network Bulls Private Technologies Ltd., Gurgaon. This visit was part of the institute's initiative to provide students with practical exposure and real-world experience early in their academic journey. A total of 55 students participated in this visit, gaining invaluable insights into the field of computer networks, a domain that plays a vital role in the functioning of modern technology.

Faculty Development Program

Participants

Our respected faculty members participated in a National Level Faculty Development Program on the theme "Emerging Trends and Technologies in Research"



Dr. Nitin Malik



Dr. Alpana Jijja



Dr. Somya Tiwari



Dr. Vandana Kaushik



Dr. Meenakshi Gupta



Dr. Neha Gupta



Dr. Urvashi Kumari



Mr. Mohd Shadab Alam



Dr. Mukta



Mr. Rajan Bansal



Dr. Y K Sharma



Dr. Rinky Ahuja



Dr. Bindu Thakral



Dr. Sherry Verma



Dr. Manimala



Ms. Bhawana Sharma



Ms. Surbhi Singh

Faculty Development Program

Organizing Committee:

Our respected faculty members Organized a National Level Faculty Development Program on the theme "Emerging Trends and Technologies in Research"



Dr. Nitin Malik
Convener



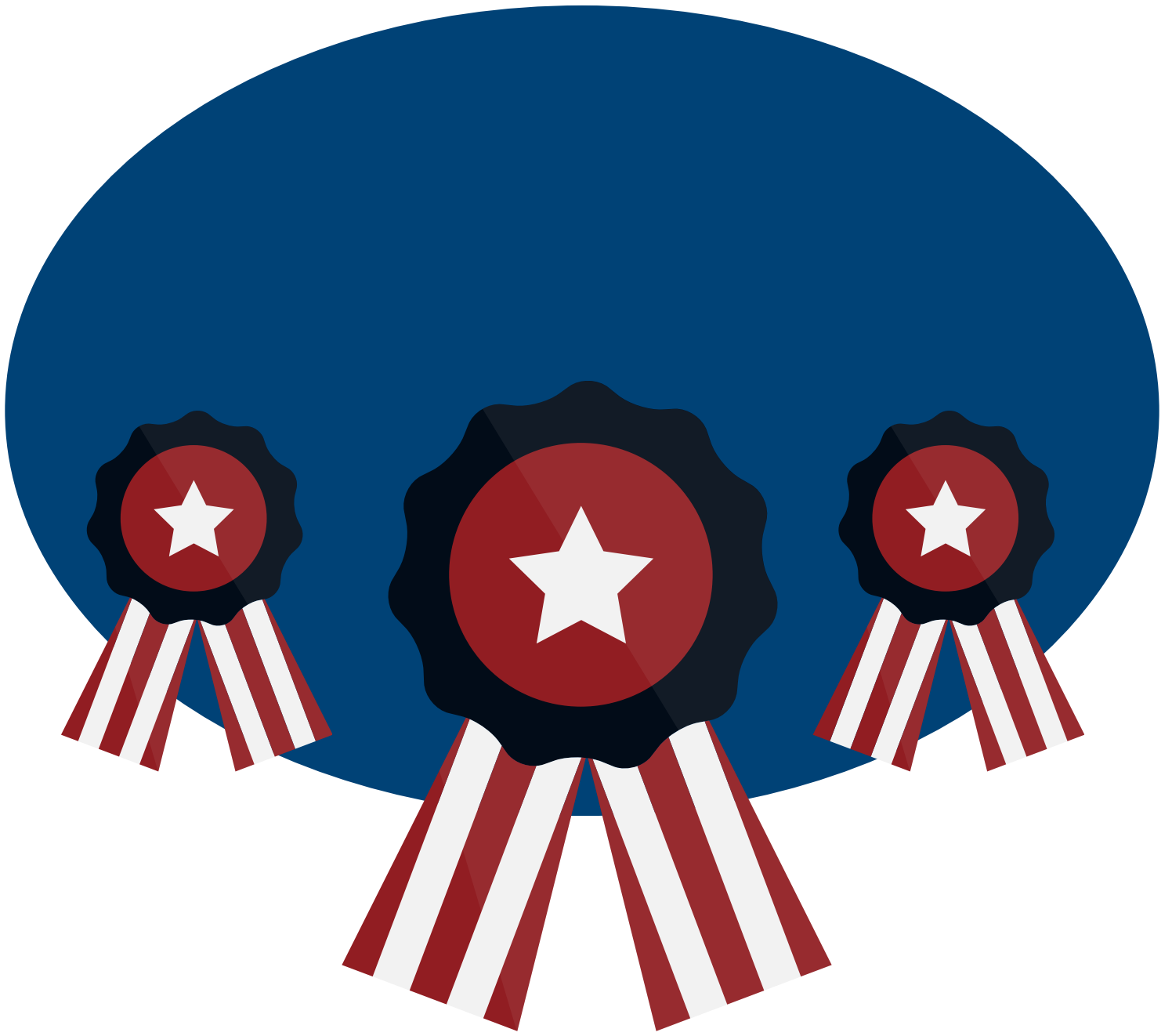
Dr. Alpana Jijja
Co-Convener



Dr. Somya Tiwari
Coordinator



Dr. Vandana Kaushik
Coordinator



Students
ACHIEVEMENTS

Showcasing the talent and triumphs of our students.

SU Placements '25

Student Placed at EZ Works.io



Sushant University proudly congratulates Ms. Vidushi Saini, B.Tech CSE student, on securing placement with EZ Works.io. This achievement highlights the university's commitment to empowering students with the right skills and opportunities for excelling in the corporate world. The Corporate Resource Center continues to play a vital role in guiding and preparing students for successful careers.

Shining Bright: Our Google Ambassador!



We are proud to share that Divyansh Singh (B.Tech CSE), a student of Sushant University, has been selected as a Google Ambassador. This remarkable accomplishment highlights his dedication, technical excellence, and leadership qualities. Divyansh's achievement is an inspiration to his peers and a moment of pride for the entire university community. Congratulations, Divyansh, for bringing honour and recognition to the Sushant University family!

Coding Blocks Training Achievement

Internship and Training Opportunities

The following students were selected based on their academic merit from the B.Tech (CSE) and BCA programs to receive two months of free training in Data Structures at Coding Blocks, a renowned training institute known for its excellence in technical education.

The training was conducted offline at the Coding Blocks Institute, providing students with hands-on experience, mentorship from industry professionals, and practical exposure to programming fundamentals.



Chirag Jaiswal
(Roll No. 230BTCCSE076)
Batch 2023–2027



Harshit Kumar Pandey
(Roll No. 240BTCCSE018)
Batch 2024–2028



Mohd Rustam Jamal
(Roll No. 230BCA114)
Batch 2023–2026



Aaradhya Chauhan
(Roll No. 230BTCCSE203)
Batch 2023–2027



Kanisha Goyal
(Roll No. 230BCA126)
Batch 2023–2026



Nisha Sharma
(Roll No. 230BTCCSE073)
Batch 2023–2027



Anupriya
(Roll No. 240BTCCSE077)
Batch 2024–2028



Chirag Yadav
(Roll No. 220BTCCSE119)
Batch 2022–2026



Yash Dhankhar
(Roll No. 220BTCCSE100)
Batch 2022–2026

Student Excellence in Digital Evidence Collection

Ms. Wameeka Sharma, a student of Sushant University, hired from Innefu Labs Pvt. Ltd., has provided excellent service and technical support in Digital Evidence Collection during the Income Tax Search Case of M/s Mirza International Ltd. and M/s Red Tape Ltd. on 11/09/2025.

Her professionalism, dedication, and technical expertise were highly commendable and contributed significantly to the success of the operation. We extend our sincere appreciation for her outstanding contribution.



PLACEMENT *Updates*

Tracking the success of our students in the corporate world.

Placement Updates

Abhijit Mandal



Abhijit Mandal has joined **Qubrid.AI** as an **Artificial Intelligence Engineer**. Based in **McLean, Virginia, USA**, he has secured a full-time position in the field of advanced **AI technologies**.

Sourabh Tanwar



Sourabh Tanwar has been selected as a **Backend Developer Intern** at **ISMEDU, Gurugram**. His internship marks a strong start toward a career in **software development**.

Hardik Sharma



Hardik Sharma has earned a **full-time position** at **VDOIT Technologies** in Gurugram as a **Backend & AI Engineer**. His work will focus on integrating artificial intelligence with backend.

Anushka Chauhan



Anushka Chauhan has joined **ACPL Systems, Gurugram**, as a **Cybersecurity Analyst**. This full-time role allows her to apply her expertise in protecting digital infrastructure.

Satyajeet Mohanty



Satyajeet Mohanty has started his journey with **Stymin Corporation** as a **Technical Associate (Intern – Full Time)** in Mumbai/Gurugram. He will gain hands-on experience in technical operations.

Varenya Visen



Varenya Visen has joined **Kellton Tech, Gurugram**, as a **Software Engineer (AI/ML)** in a full-time role. He will contribute to developing intelligent machine learning solutions and innovative software products.



INTERNSHIP *Chronicles*

Stepping beyond the classroom, our students continue to shine in diverse professional spaces through enriching internship opportunities.

Internship Journeys of 7th Sem (B.Tech CSE)

Lakshay Kumar

(Roll No. 220BTCCSE098) –
Niti Aayog – 1 month –
Security Intern

Yash Dhankhar

(Roll No. 220BTCCSE100) –
UIDAI (Aadhaar) – 5 months –
Developer

Ujjwal Jain

(Roll No. 220BTCCSE036) –
Vichara Technologies – 6 months –
IT/DevOps Intern

Tanishq Mann

(Roll No. 220BTCCSE024) –
McCormick and Foods – 6 months –
Data Science Intern

Prabhat Jha

(Roll No. 220BTCCSE025) – Unified
Mentor – 3 months –
Data Analyst Intern

Ananya Khurana

(Roll No. 220BTCCSE174) –
Shipting – 3 months –
AI Engineer Intern

Pratham

(Roll No. 231BTCSEAM004) –
Seesec Infotech Pvt. Ltd. – N/A –
Technical Consultant

Aarnav Rana

(Roll No. 220BTCCSE013) –
IRCTC – 6 months –
Intern

Garv Lal

(Roll No. 220BTCCSE121) –
CG Infinity – 1 Year –
SecOps Intern

Chirag Yadav

(Roll No. 220BTCCSE119) –
DRDO SAG – 6 months –
Research Trainee

Harish Verma

(Roll No. 220BTCCSE072) –
IFSO Delhi Police – 3 months –
Cyber Security & Digital Forensics
Intern

Harjas Singh

(Roll No. 220BTCCSE151) –
Alpha Medical Inc. – N/A –
Junior Sales Engineer

Usha Tanwar

(Roll No. 220BTCCSE007) – MMM
Secure Services – 5 months – IT
Intern

Pavani Pathak

(Roll No. 220BTCCSE006) – Kerol
Systems – N/A – Software
Developer Intern

Kashish Tomar

(Roll No. 220BTCCSE044) –
United We Care – 3 months –
Intern

Yuvraj Gupta

(Roll No. 220BTCCSE058) –
Newton School – 12 months – Data
Analyst Trainee

S. Keerthi

(Roll No. 220BTCCSE064) – DRDO
ISSA – 6 months – AI/ML Trainee

Rajat Bose

(Roll No. 220BTCCSE066) –
VerbaFlo AI – 3 months – AI R&D
Intern

Deewakar

(Roll No. 220BTCCSE118) –
Smart24x7 – 6 months – Backend
Developer Intern

Ishan Lodwal

(Roll No. 242BTCCSE001) –
Telecom Engineering Center – 2
months – AI/ML Developer Intern

Jai Shiv Yadav

(Roll No. 220BTCCSE052) – Quest
Corp Limited – 6 months – Network
Engineer Intern

Harshit Kumar

(Roll No. 220BTCCSE141) – Event
Beep – 4 months – Campus Brand
Influencer

Aditya Sarka

(Roll No. 220BTCCSE016) –
Medical Mile Research – 6 months –
Brand Strategist & Manager

Simran Pandita

(Roll No. 220BTCCSE012) –
Medical Mile Research – 6 months –
Web Developer Intern

Seelam Reshmika Rao

(Roll No. 220BTCCSE055) – Instillt –
6 months – Data Science Developer
Intern

Kshitiz Sharma

(Roll No. 220BTCCSE033) – Zidio
Development – 2 months – Data
Science Developer Intern

Gagan

(Roll No. 220BTCCSE133) – HRVS
India Pvt. Ltd. – 3 months – Web
Developer Intern

Mohit

(Roll No. 220BTCCSE022) – Advert
Web India Pvt. Ltd. – 6 months –
Web Developer Intern

Tanish Sharma

(Roll No. 220BTCCSE037) – Tata
1 mg – 6 months – Data Science
Intern

Keshav Tyagi

Roll No. 220BTCCSE126) –
Beyondbit Creatives – 3 months –
Social Media Manager Intern

Sakshi Sansanwal

(Roll No. 220BTCCSE134) – Ajoma
Implex Pvt. Ltd. – 1 year – Website
Designer Intern

Samarth Sharma

(Roll No. 220BTCCSE048) – Paytm
– 2 months – AI Intern

Wameeka Sharma

(Roll No. 220BTCCSE015) –
Enreach Solutions – 6 months –
Junior Digital Forensic Examiner

Internship Journeys of 5th Sem (B.Tech CSE)

Bharat

(Roll No. 230BTCCSE013) –
Swaran Soft –
6 months – AI Intern

Avni

(Roll No. 230BTCCSE086) –
Seesec Infotech Pvt. Ltd. – 1.5
months – AWS Technical Trainee

Ashish Tiwari

(Roll No. 230BTCCSE053) – Posh
Textiles – Full Time – Software
Developer

Vaishnavi Sharma

(Roll No. 230BTCCSE016) – Seesec
Infotech Pvt. Ltd. – Cloud Security
Associate

Radhika Yadav

(Roll No. 241BTCCSE010) – JSR
Pvt. Ltd. – 1.5 months – Graphic
Design and Data Analytics

Shourya Vats

(Roll No. 230BTCCSE039) – JSR
Pvt. Ltd. – 1.5 months – Graphic
Designing and Data Analytics

Internship Journeys of 3rd Sem (B.Tech CSE)

Jai Kumar Jha

(Roll No. 240BTCCSE036)
– Convexicon Software Solutions –
Summer – Data Annotator Intern

Sameer Vats

(Roll No.240BTCCSE093)
– EOXS – 6 months –
Web Development Intern

– ContactMe – 2 months –
AI Prompt & Test Engineer Intern

Prashant Sharma

(Roll No. 210BTCSEAM028) –
ContactMe – 2 months – AI Prompt
& Test Engineer Intern

Prince Bhardwaj

(Roll No. 210BTCSEAM004) –
ContactMe –2 months –AI Prompt &
Test Engineer Intern

Internship Journeys of 5th Sem (BCA)

Mohit Sharma

(Roll No. 230BCA101) –
Digitoppers – 6 months–
Tech Intern

Prince Saini

(Roll No. 230BCA045) –
Ajoma impex Pvt Ltd.–
Website manager

Keshav Raj

(Roll No. 230BCA030) –
Aeria – 6 month –
Sales & Research Intern

Aman Rajak

(Roll No. 230BCA124) –
Scaninfoga –
Cyber Trainee Intern

Tushar

(Roll No.230BCA001) –
Yuneko Studio – 3 month –
Game developer Intern

Tarun Mawri

(Roll No. 230BCA121) –
Wolveslogic– 6 month –
Web Developer

Vidit Bhambhani

(Roll No.230BCA002) –
Ideaseed–
Video Editor

khushal

(Roll No. 230BCA015) –
Asian Premium Lights –
Tech Support

Soumay garg

(Roll No. 230BCA006) –
Astroyogi -4 month –
sales intern

Raj Mishra

(Roll No.230BCA113) – Brand
Innovators – 1 year 6 month – mis
executive & networking

Jatin kumar

(Roll No. 230BCA112) – VDOIT
Technologies – 1 month – AI/ML
Developer Intern

PUBLISHED BY:

Editorial Cell,
School of Engineering and
Technology,
Sushant University

© Sushant University
All rights reserved