

SPECTRUM

VOLUME 3 ISSUE 6 SEPTEMBER 30, 2025



Vision

To Develop World Class Professionals through Quality Education.

Mission

To create Academic Excellence in the field of Engineering and Management through Education, Training and Research to improve quality of life of people

FROM THE CHAIRMAN'S DESK

September marked exceptional achievements! Shubham Ingale's 27 placement at TOPY Industries sets a new benchmark. Congratulations to Akshada Deokar for securing the 5th rank at IIT Delhi's ROC Conclave, complete with a sixmonth internship. Furthermore, securing a Design Patent and the insightful expert session interview preparation exemplify our focus on innovation and career Let's keep this success. momentum!



Shri Nitinrao S. Kolhe
Chairman, SRES

FROM THE MANAGING TRUSTEE'S DESK

It's inspiring to see the significant progress across the college this month. Our students are setting new standards, highlighted by Shubham Ingale's 27 LPA placement at TOPY Industries and Akshada Deokar's 5th rank at the IIT Delhi ROC Conclave. The focus on career readiness, innovation through a Design Patent, and faculty excellence underscores our dedication to a holistic, future-ready education. Keep excelling!



Shri Amit Kolhe Managing Trustee, SRES

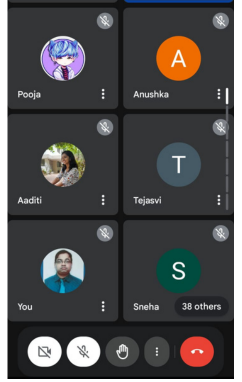
FROM THE DIRECTOR'S DESK

I am immensely proud of the September accomplishments. The 27 LPA placement in Electrical Engineering and the \$\text{5^{th}}} rank at IIT Delhi's ROC Conclave highlight student excellence. Our focus on AWS certification, faculty Al/ML training, and securing a Design Patent ensures a continuous pursuit of technical innovation and career-ready talent. We're committed to setting higher benchmarks



Dr. Madhva Nagarhalli
Director, SCOE

Preparing for Success: Online Expert Session with Dewanshi Gupta



The Training and Placement Cell, coordinated by Dr. H. E. Khodke, hosted a highly informative online Expert Session on "How to Prepare for Interviews" on September 7, 2025, featuring industry expert Mr. Dewanshi Gupta from Businessnext. Gupta provided crucial insights for students aiming to excel in their placement drives. Key takeaways included the necessity of proper time utilization and engaging in enough practice for aptitude questions to enhance speed and accuracy. She strongly advised students to try to attempt as many questions as they can in tests. For technical rounds, Gupta emphasized that for coding questions, students should always keep a backup for the answer they have submitted, ensuring they can quickly pivot if needed. Finally, for SQL, the session zeroed in on the importance of mastering fundamental concepts like Joins, Clauses, and Normalization

Milestone Placement Achieved in Electrical Engineering!

The **Electrical Engineering Department** proudly announces a phenomenal placement success. coordinated by Prof. R. Bibawe and Prof. B. B. Kadam. Heartfelt Mr. congratulations go out to **Shubham Indale** for his stellar selection in the **Japanese** multinational firm. TOPY Industries. securing a remarkable package of 27 **LPA!** This achievement is particularly noteworthy as TOPY Industries is a historic company, being one of the only 2.65% of Japanese companies to have a history spanning over 100 years, specializing in steel and automotive/industrial components. Shubham's placement on September 25, 2025, sets an inspiring new benchmark for the department.



Mr. Shubham Ingale with delegates

Mechatronics Excels at IIT Delhi ROC Conclave-2025!

The Mechatronics Engineering
Department is thrilled to announce a
significant achievement at the ROC
Conclave-2025 held at IIT Delhi on
September 13, 2025. Coordinated by
Prof. Puja A. Thorat, we proudly
secured the 5th rank overall, marking
our second back-to-back
achievement at this national event. A
massive congratulations goes to

Akshada Deokar from B.Tech Mechatronics Engineering, whose exceptional performance earned her the 5th prize, a cash award of \$25,000, and a valuable six-month internship at SVR Robotics, Pune! Thank to Mrs. P. A. Thorat and Dr. R. A. Kapgate (HOD).



Honouring Educators: Mechatronics Celebrates Teachers' Day



Teachers' day celebration

The **Mechatronics Engineering Department** joyfully celebrated Teachers' Day on September 5, 2025, in an event expertly coordinated by Prof. Puja A. Thorat, EMCC Coordinator. The day commenced with a warm welcome for all faculty members and featured a special segment where students played the role of teachers, highlighting the significance of the day and honoring the legacy of Dr. Sarvepalli Radhakrishnan. Faculty were also treated to an engaging series of games arranged for their funnv entertainment. The students further demonstrated their respect collectively gifting majestic "Chhatrapati Shivaji Maharaj" frame to the department faculty, making the

occasion a truly memorable day for Computer Engineering Celebrates everyone involved.

All Day with "BRAIN N BOTS"

Competition

Amber Group Placement Drive Success!



The Training and Placement Cell, coordinated by Prof. Kondekar A. A., successfully conducted a placement drive for Amber Group on September 7, 2025 We extend our heartv congratulations to the following students who have been shortlisted by the company: Shreyash Roham, Irfan Navkar, Pawan Ghule, Sarvesh Mandlik, Sakshi Karan Shakare, Gaikwad, Shubham Shreya Kabaddi. and Bhagwat.

Mechatronics Prepares for Smart India Hackathon (SIH)



The Mechatronics **Engineering Department** successfully conducted its Department-level SIH presentations on September 19, 2025, an coordinated by Prof. S. V. Fartale. Students presented their innovative alongside respective ideas their mentors to prepare for the national competition. Out of an enthusiastic total of 31 registrations from the Mechatronics Department for the Smart India Hackathon, 12 groups were ultimately selected to move forward after the College-level SIH presentation phase.

Kopargaon, Maharashtra, India W/2v+9ve, Sanjiwani Factory, Sanjiwani Sugar Factory, Singnapur, Ko Maharashtra 4/3863, India Lati 199/104/2-100 pr 4.494.869° 27/09/2025 01:19 PM GMT + 05:30

Winer with Prof. Priyanka B. Dhanwate and Judeges

On September 27, 2025, the Computer Engineering **Department** marked officially designated Year celebrating Al Day with a technical event titled "BRAIN N BOTS," an Al Tool Presentation Competition. Coordinated by Prof. Priyanka B. Dhanwate, the event provided a platform for participants to showcase and explain a specific Al tool, detailing its usage and applications. The presentations were judged by Prof. B. G. Dange and Prof. A. D. Sangale. The top presenters were awarded cash prizes: Rs.500/- for 1st place, Rs.300/- for 2nd place, and Rs. 100/- for 3rd place.

Computer Engineering Secures Design Patent for Innovation



The Computer **Engineering Department** proudly announces a notable achievement innovation, coordinated by Prof. Sangale Abhimanyu D. A Design Patent has been officially published for the innovative product titled "LAPTOP CHARGER WITH SELF-WINDING CABLE". This patent recognizes the novel design of the self-winding mechanism, which aims to enhance user convenience and prolong the life of laptop chargers. This milestone on September 30, 2025.

Outstanding Achievement in Business Japanese and Business Manner

The Department of Training and Placement proudly celebrates a significant academic and professional milestone: the achievement of the prestigious NPTEL Elite + Gold Certificate in **"Business Japanese and Business** Manner." Earning an Elite + Gold certificate signifies an exceptional accomplishment, awarded only to secure candidates who consolidated score of 90% or above in the rigorous NPTEL course and subsequent proctored examination. This course, offered focuses on crucial conversational skills. formal communication (both written and oral), business etiquette, and the unique hierarchical aspects of the Japanese language, preparing students to effectively work with Japanese colleagues and companies like in sectors Automotive and IT.



Students who got Japanese NPTEL Certificate

Welcoming New Beginnings: FY and SY Function by ACES



The Computer Engineering Department's student association, **ACES** (Association of Computer Engineering Students), hosted a warm and engaging "FY and SY Welcome Function" on September 30, 2025, from 3:00 to 5:00 PM at the Banquet Hall. This event served as a formal welcome for the newly joined First Year (FY) and Second Year (SY) Computer Engineering students to the department. A key focus of the function was to introduce the new students to ACES, an association proudly operating "for the students, by the students and with the students."

Faculty Excellence: Wipro Certification in AI/ML



The Information Technology Department proudly congratulates Ms. Kanchan Dilip Patil for successfully completing the rigorous Advanced Technology Training Program on Al and ML. This specialized faculty development program was conducted by Wipro TalentNext from September 1st to September 5th, 2025.

Cloud Computing Excellence: AWS Certification Achieved!



Congratulations!

Soham, you just earned a badge from Amazon Web Services Training and Certification 3



AWS Academy Graduate - Generative All Foundation Issuer: Amazon Web Services Training and Certification

Department of Information The **Technology** is delighted to share a major global certification success! Our AWS Cloud Club Captain, Mr. Soham Deshmukh (TY IT), has successfully passed the AWS Cloud Practitioner Certification Exam on September 20, 2025, and is now officially an AWS Cloud Practitioner! The Certified hearty department extends its congratulations to Soham for this milestone, which closely was coordinated by Dr. Atul Mokal, Dean of Industry Interaction.

Strengthening Bonds: Mechatronics Parents Meet



The Mechatronics **Engineering Department** successfully organized a Parents Meet on September 27, 2025, for the Academic Year 2025-26 (Term I), coordinated by Dr. S. M. Kadam. The event saw the active participation of around 40 parents. discussions Key focused essential aspects of student development, including Placement Training, Internship opportunities, the departmental Mentoring System, the transition to the NEP 2020 Curriculum Structure, and various cocurricular activities. Valuable feedback from the parents was diligently collected to guide the department's future strategy and ensure continuous growth and improvement.

IT Department Excels in SPPU Cultural Competition



The Information **Technology Department**'s students demonstrated exceptional talent and cultural engagement at the Pune University **District-Level** (SPPU) Cultural Competition, held under the banner of the National Service Scheme (NSS) at Ahilyanagar on September 10, 2025. This event, part of SPPU's annual youth festival, saw our students enthusiastically showcasing their skills in diverse areas including Essay Writing, 💽 Elocution, Street Play, and Wall Painting. The dedicated participants were Mr. Tejas Pandure (B.Tech),

Mr. Krushna Karande (TY), Ms.
Samradhni Dahiphale (TY), Ms.
Pooja Daware (SY), and Ms. Mrunal
Thokal (SY), all of whom earned
certificates bearing the SPPU logo.
Mechatronics Excels in AAA
Audit with Zero NonCompliances



External Auditors at Mechatronics during AAA
Audit

The Mechatronics **Engineering Department** successfully underwent its Academic and Administrative Audit (AAA) for the Academic Year 2024-25 on September 30, 2025. The external auditor, Dr. Rajinikanth Director of Symbiosis Aluvalu. Institute of Technology, Hyderabad, commendably completed the inspection with nil Non-Compliances, affirming the department's high standards of operation. Dr. Aluvalu provided valuable and creative suggestions for future improvisation and was particularly impressed during his tour of the laboratories, specifically appreciating the advanced facilities in the FAB LAB and the Robotics and Automation Lab. A highlight of the audit was the unique Teaching-Learning Process observed through the Mentor System, where the senior students guide juniors with hands-on training, a practice the auditor highly appreciated

Celebrating IT Placement Success!



The Information **Technology Department** is happy to announce the successful placements of our students, a drive coordinated by Ms. Megha Kurhe on September 29, 2025. We extend our hearty congratulations to Ishan Sasane for being placed with RSquare Soft, Pune. Additionally, a large cohort of students—Shatakshi Bhusari, Atharva Bhawar, Jayesh Thete, Harshal Patil, Prajwal Sarode and Shreyash Talekar—have all been selected by BusinessNext, Mumbai.

IT Faculty Publish Key Textbooks

The Information Technology
Department proudly congratulates
two faculty members on the
publication of their new academic
textbooks. Dr. R. D. Chintamani has
published a book titled "Foundation
of Discrete Mathematics" with ISBN
No. 978-93-7128-094-5.
Concurrently, Mr. S. Muthuraj has
published his book, "Theory of
Computation," with ISBN No. 97893-7130-253-1.

IT Faculty Excel in Advanced Training Programs

The Information **Technology Department** proudly announces the successful completion of several cutting-edge Faculty Development Programmes (FDPs) by its faculty in September 2025, demonstrating a strong commitment to professional growth and mastering nextgeneration technologies. Specifically, Ms. Bhakti Pawar and Ms. Prajkta Thakare successfully completed **FDP** a six-day (September 8th to 13th) focused on "Applications of **Artificial** Intelligence and Machine Learning in Sustainable Development Goals." enhancing their ability to leverage Al and ML for sustainable solutions. During the same period (September 8th to 13th), Dr. R. D. Chintamani completed a significant six-day FDP on "Emerging Trends in Computing," organized in association with the IEEE Computer Society. Furthermore, Mr. S. Muthuraj and Ms. B. B. Pawar boosted their expertise by completing a six-day FDP on "Mastering Cloud Computing: **Applications** and **Deployment Strategies**," hosted by Saniivani K.B.P. Polytechnic, Kopargaon, ensuring the department maintains a faculty base highly proficient in these critical domains.





Follow Us



https://twitter.com/Sanjivani_Group?lang=en



https://www.facebook.com/SanjivaniGroupofInstitutes



https://www.instagram.com/sanjivanigroupofinstitutes/?hl=en



https://www.linkedin.com/school/7800380/admin/

Contact Us

Sanjivani College of Engineering (An Autonomous Institute), Kopargaon

Tal. Kopargaon

Pincode 423 603.

District Ahilya Nagar, Maharashtra.

Call: 9130191301

Email: contact@sanjivani.org.in

For Private Circulation Only