



**Empowering Students...  
Celebrating Achievements...**



## Chairman's Desk

We aim to uplift rural students through academic excellence, particularly in the fields of Science and Technology. Pharmaceutical Sciences are the backbone of the healthcare system across the globe. We aspire to contribute to this noble cause through high-quality education and research. We are also very concerned about our role in social contribution. In this regard, I am happy that the group is doing well in various social activities. Our motto is to promote professionalism, team spirit, social and ethical commitment to boost leadership roles assisting improvement in health care.



**Hon'ble Shri. Nitinrao  
Shankarrao Kolhe**  
Chairman  
Sanjivani Rural Education Society

## Managing Trustee's Desk

We are deeply committed to empowering rural students by fostering academic excellence, particularly in the fields of Science and Technology. As a cornerstone of the global healthcare system, Pharmaceutical Sciences hold immense potential to transform lives, and we strive to make meaningful contributions through exceptional education and groundbreaking research in this vital domain.

I am delighted to see the group's active involvement in numerous impactful social initiatives. Our mission is to nurture professionalism, cultivate teamwork, and instill a strong sense of social and ethical responsibility. We aim to inspire future leaders who will play a pivotal role in enhancing the healthcare system and uplifting society.



**Hon'ble Shri. Amit  
Nitinrao Kolhe**  
Managing Trustee  
Sanjivani Rural Education Society

## Teachers are the True Catalysts of Student Progress – Mr. Chandan Shirsath Welcome Ceremony for New Students at Sanjivani Polytechnic



Mr. Chandan Shirsath addressing the welcome ceremony for first-year students and parents at Sanjivani Polytechnic. Also seen on the dais are Mr. Amit Kolhe, Mr. A.R. Mirikar, Mr. Ritesh Autade, Dr. K.P. Jadhav, and others.

Kopergaon: “A teacher plays a vital role in every student’s life. Twenty years ago, I graduated as an engineer from Sanjivani. The professors here not only taught the academic curriculum but also nurtured skills such as group discussions and language proficiency. With the knowledge I gained here, I have been able to work on a total of eleven nuclear reactors. I can say with pride that it is because of teachers that students progress in life,” said Mr. Chandan Shirsath, General Manager at Technoflow Green Equipments Pvt. Ltd., Nashik, and an alumnus of Sanjivani Engineering College.

Mr. Shirsath was speaking as the chief guest at the welcome program for first-year students and their parents for the academic year 2025–26 at Sanjivani K.B.P. Polytechnic. The Managing Trustee of Sanjivani Group of Institutes presided over the function. Also present on the dais were Principal A.R. Mirikar, guest of honor and alumnus Mr. Ritesh Autade—currently pursuing his degree at Government College of Engineering, Pune—along with all Heads of Departments and Deans. The event saw significant attendance from students and parents.

In his welcome address, Principal Mirikar said that Sanjivani has a successful legacy, and this year marks the 43rd batch. He highlighted the national and state-level achievements of Sanjivani Polytechnic and urged students to cultivate values such as academic awareness, good conduct, a positive attitude, building a strong personal identity, and embracing new technologies.

Mr. Shirsath further stated that it was due to the vision of Sanjivani Educational Complex’s founder, the late Shri Shankarrao Kolhe, that technical education became accessible, and the legacy is being carried forward remarkably by Chairman Shri Nitindada Kolhe and Managing Trustee Shri Amit Kolhe. He emphasized that the youth are the builders of the nation, India’s economy is rapidly growing, and Indian industries have a global presence where engineers play a crucial role. While there are abundant opportunities in the future, one must stand out by developing problem-solving abilities, adaptability, a learning mindset, and practical application skills.

Speaking on the occasion, Mr. Autade shared that along with a good campus life, he received excellent practical technical knowledge at Sanjivani. He advised students to learn programming skills.

From the chair, Shri Amit Kolhe remarked that while a degree makes one eligible for a job, it is various skills that make one employable. Sanjivani provides all the facilities needed to acquire such skills. Referring to Prime Minister Shri Narendra Modi’s vision, he said that India aims to become a developed nation by 2047, and today’s youth will have a vital role in achieving this. He urged students not to be discouraged by failure but to try again and strive for such success that it makes their parents—and the institute—proud. For better job opportunities in the future, the institute offers training in Japanese, Korean, German, and French, which has shown excellent results.



## All Departments of Sanjivani Polytechnic Receive 12 Consecutive Years of NBA Accreditation – Mr. Amit Kolhe

**The Only Institution in Maharashtra to Achieve This Milestone**



Kopergaon: The Computer Technology, Civil, Mechanical, and Electrical Engineering departments of Sanjivani K.B.P. Polytechnic have been accredited by the National Board of Accreditation (NBA), New Delhi, for the next three years based on Outcome-Based Education (OBE) criteria. The Mechatronics department had already received accreditation earlier. Sanjivani Polytechnic has now become the only polytechnic in Maharashtra whose all departments have secured the highest NBA accreditation for 12 consecutive years. Across India, only a few institutions have achieved such consistent recognition, according to a press release by Mr. Amit Kolhe, Managing Trustee of Sanjivani Group of Institutes.

On this remarkable achievement, Sanjivani Chairman Shri Nitindada Kolhe and Managing Trustee Shri Amit Kolhe congratulated Chief Technical Officer Shri Vijay Naidu, Principal A.R. Mirikar, Administrative Officer Shri Prakash Jadhav, Heads of Departments and Deans Dr. Kishor Jadhav, Prof. Irfan Sayyed, Prof. Yogesh Jagtap, Prof. Girish Wattamwar, Prof. Mohini Gunjal, Dr. Ganesh Jorvekar, Prof. Babasaheb Kakde, Shri Nanasaheb Londhe, Prof. Rahul Bhakre, Dr. Deepak Paithankar, Prof. Sandeep Patil, Prof. Ganesh Changane, Prof. Dilip Patil, Dr. Sandeep Sonawane, Prof. Abhijit Pabal, and Shri Nanasaheb Kolhe.

Mr. Kolhe stated that under the guidance of the late Shri Shankarrao Kolhe, founder and former minister, Sanjivani Polytechnic first underwent NBA evaluation in 2016 and has since consistently met its rigorous standards—a feat accomplished by very few institutions in Maharashtra.

The NBA-accredited departments presented a comprehensive report covering the last three years, including details such as admission numbers, highly qualified and experienced faculty, student-teacher ratio, the increasing percentage of students graduating within three years, students pursuing higher education, job placements in reputed companies through the Training & Placement Cell, faculty participation in seminars and conferences, research papers, consultancy work, student achievements in various fields, well-equipped laboratories, MoUs with reputed companies, alumni positions in industry, employer feedback, and parent feedback. Notably, over the last three years, all needy students from every department secured good-paying jobs in reputed companies—an achievement that was specially acknowledged by the NBA committee.

Following thorough verification of all submitted evidence and parameters, the NBA committee granted official accreditation to all departments for the next three years. From 2016 to 2028, Sanjivani Polytechnic remains the only one among Maharashtra's 374 polytechnics to have all its departments accredited continuously for 12 years.

Mr. Kolhe further noted that while there are many polytechnics across the country, very few dare to face NBA's challenging evaluation process. Sanjivani Polytechnic, located in rural Maharashtra, has boldly met these stringent Outcome-Based Education standards since 2016. By achieving this accreditation, the institute has added yet another feather to Sanjivani's cap, he concluded.

## Sanjivani Polytechnic Becomes Maharashtra's First Un-Aided Autonomous Polytechnic – Shri Nitin Kolhe

### Autonomous Status Reaffirms Sanjivani's Excellence and Quality



Sanjivani Chairman Shri Nitin Kolhe and Managing Trustee Shri Amit Kolhe felicitating the Principal, Heads of Departments, and Deans on the occasion of Sanjivani Polytechnic receiving Autonomous status.

Kopergaon: Sanjivani K.B.P. Polytechnic has been granted Autonomous status by the Ministry of Higher and Technical Education, Government of Maharashtra, effective from the academic year 2025–26. With this, Sanjivani Polytechnic has become the first among more than 350 unaided polytechnics in Maharashtra to achieve this recognition. The autonomous status once again reaffirms the institute's academic excellence and quality.

Sanjivani Polytechnic also stands out as the only polytechnic in the state to hold both Autonomous status and continuous NBA accreditation for the past twelve years. These milestones have established Sanjivani as a leading educational institution in Maharashtra, stated Chairman Shri Nitin Kolhe in an official press note.

He further added that valuable guidance was received from the All India Council for Technical Education (AICTE), New Delhi, Directorate of Technical Education, and Maharashtra State Board of Technical Education during the process, before the Ministry of Higher and Technical Education finally conferred the Autonomous status.

With autonomy, significant academic benefits will be extended to students. For instance, if a student fails in one or more subjects during a semester, a re-examination will be conducted within 15 days, ensuring that students do not lose an entire academic year. Additionally, the institute now has the flexibility to revise and update its curriculum in line with evolving technologies and industry requirements, the press note concluded.

On this remarkable achievement, Sanjivani Chairman Shri Nitin Kolhe and Shri Amit Kolhe felicitated Principal A.R. Mirikar, all Heads of Departments, Deans, faculty, and non-teaching staff in a grand ceremony, extending their appreciation and congratulations.

Speaking on the occasion, Shri Amit Kolhe said that the visionary founder of the institute, Late Shri Shankarrao Kolhe, had envisioned, nearly 42 years ago, that rural students should become self-reliant. With this vision, he established the Polytechnic and placed special emphasis on ensuring that students receive industry-oriented education. Guided by his principles, several initiatives were implemented, resulting in rural students securing top-level jobs in reputed companies.

"Now, with the grant of autonomy, the institute has gained the freedom to introduce advanced, technology-driven, industry-oriented curricula enriched with enhanced skill development," he added.

He also expressed his gratitude to Chief Minister Shri Devendra Fadnavis and Minister of Higher and Technical Education Shri Chandrakant Patil for granting autonomous status to a rural institution like Sanjivani, thereby creating new opportunities for growth and progress.



## Sanjivani Student Awarded Prestigious INSPIRE-SHE Scholarship by DST



A student from Sanjivani Arts, Commerce & Science College, Kopergaon, Ms. Rutuja Mahesh Kolhe, has brought laurels to the institute by securing the prestigious INSPIRE-SHE Scholarship awarded by the Department of Science & Technology (DST), Government of India. Ms. Rutuja is a student of Second Year B.Sc. Microbiology program.

This highly competitive scholarship is a recognition of her academic excellence, dedication, and passion for science and research. It aims to support and motivate young scientific talents in the country to pursue careers in science, research, and innovation.

On this proud occasion, Principal Dr. S. B. Dahikar congratulated Ms. Rutuja and expressed, "Her achievement reflects the strong academic environment and research culture we nurture at Sanjivani. We are confident she will continue to excel and inspire others."

She was felicitated by Dr. S. B. Dahikar, Principal, Dr. S. A. Bhutada, Head, Department of Microbiology, and the faculty members of the Microbiology Department, who appreciated her efforts and encouraged her to pursue greater academic achievements.

Extending their best wishes, Hon. Shri. Nitindada Kolhe, Chairman, Sanjivani Group of Institutes, and Hon. Shri. Amitdada Kolhe, President, Sanjivani University, Kopergaon, conveyed their heartfelt congratulations and encouraged her to pursue greater milestones in her academic journey.

The entire Sanjivani Group of Institutes proudly congratulates Ms. Rutuja on this remarkable achievement and wishes her continued success in all her future endeavors.

## A flagship program on SANJIVANI RX DRIVE



Collect, Protect, Dispose was successfully organised at Shinganapur Village, Kopergaon on 4th August, 2025 by NSS volunteers of Sanjivani College of Pharmaceutical Education and Research (Autonomous). It is a unique awareness program for general and common people on expired medicines from door to door. The event aimed to educate the public about the harmful effects of using expired drugs and the importance of safe disposal. Street plays, slogan displays, and student-led interactions were highlights of the event. The program received great response from the local community. The invitees were Sarpanch, Gram Panchayat members, President, Chemist & Druggist Associations, Kopergaon including Director, faculty members were present. The efforts emphasized spreading such awareness in rural areas by NSS volunteers for this program were appreciated by villagers & guests. It was a step toward safer healthcare practices.



## Sanjivani Academy Wins Six Medals at Amity National MUN – Dr. Manali Kolhe Felicitation Ceremony of Meritorious Students and Their Parents Held



Kopergaon: Sanjivani Academy is a reputed institution committed to not only providing quality education but also ensuring the holistic development of its students. Through academics, sports, creativity, and global exposure, the academy strives to nurture versatile individuals capable of competing at the global level.

As a part of this mission, six students of Sanjivani Academy won gold and silver medals at the Amity National MUN competition recently held at Gwalior, while thirteen other students received participation certificates. This achievement is the result of the collective efforts of students, teachers, and parents, said Dr. Manali Kolhe, Director of Sanjivani Group of Schools.

The national-level MUN competition, organized by Amity University, saw the participation of 547 competitors from across the country. Sanjivani Academy students excelled by securing six medals and thirteen certificates. Dr. Kolhe addressed the gathering during the felicitation ceremony organized to honor these meritorious students and their parents. Present on the occasion were Principal Mrs. Shaila Zunjarav, mentor teachers Mr. Vilas Bhagde and Ms. Vidya Arora.

In the competition themed on Mahabharata,

- Priyanshu Pravin Hire presented the role of Arjun and bagged a Gold Medal in the Honorable Mention category.
- Janhavi Anup Patel enacted Yudhishtir and won a Silver Medal in the Honorable Mention category.
- Swara Kailas Aadhav played Duryodhan and received a Silver Medal in the Verbal Mention category.
- Yug Sharav Desai portrayed Bheeshma and earned a Gold Medal in the Best Dress category.

In the United Nations General Assembly segment of the competition,

- Anvi Harish Dubey represented North Korea and won a Silver Medal in the Verbal Mention category.
- Ishika Vinod Malkar represented Belgium and secured a Gold Medal in the Best Dress category.

Other participating students who earned certificates were: Komal Shyam Upadhye, Shubh Nikhil Samdadiya, Palak Satish Patel, Madhura Rahul Gangurde, Shambhavi Vishal Mundlik, Aarohi Amol Kulkarni, Aditi Nitin Jori, Nakshatra Pradeep Mandavde, Shraddha Gokul Bhagwat, Janhavi Rameshwar Chintamani, Sai Dhananjay Kumbhar, Rajvi Rashmi Sharma, and Sanskruti Atul Inamke.

Participants in this national competition included representatives from Delhi Public School, DAV Schools, Kendriya Vidyalayas, Birla International School, Jawahar Navodaya Vidyalaya, Aakash Institute, Island Institute, Parul University Vadodara, Bundelkhand Jhansi, Hyderabad Defence Academy, Delhi University, Amity University, Icon Global School, and Indore Institute of Law among many others. Among such strong competition, Sanjivani Academy students stood out with confidence, intelligence, and a global outlook.

On this proud achievement, Mr. Nitin Kolhe, President of Sanjivani, and Mr. Amit Kolhe, Managing Trustee, extended their congratulations to all the successful students.

Photo Caption: Dr. Manali Kolhe, Director of Sanjivani Group of Schools, felicitating the successful students and their parents who excelled at the Amity University National MUN competition.



## BOND FEST 2025 Celebrated with Zeal at Sanjivani College of Pharmaceutical Education & Research



Kopergaon, August 2025 : Sanjivani College of Pharmaceutical Education and Research (Autonomous), Kopergaon, celebrated the spirit of Raksha Bandhan and Friendship Day by organizing BOND FEST 2025 under the aegis of the Institution's Innovation Council (IIC). The event highlighted the creativity and entrepreneurial spirit of students, who showcased a wide range of handmade Rakhis and innovative products, blending tradition with innovation. The fest not only brought out the students' craftsmanship but also nurtured their innovative mindset. A special acknowledgment was given to Dr. Seema Gosavi, Dean – IIC, and Dr. Vipul P. Patel, Director, for their continuous encouragement and for providing such a vibrant platform that inspires student innovation and expression.

Speaking on the occasion, the organizers emphasized that at Sanjivani, education goes beyond classrooms it is about celebrating learning, culture, and creativity.

## Lady Tata Memorial Trust Sponsored Teacher Training Workshop On Hands on Molecular Biotechnology & Cell Culture Tools and Techniques



Sanjivani College of Pharmaceutical Education and Research (Autonomous) has successfully organised The Lady Tata Memorial Trust (LTMT) sponsored a Three-Day Teacher Training Workshop focused on "Hands-on Molecular Biotechnology & Cell Culture Tools and Techniques," from 11th to 13th August 2025 at Department of Pharmaceutical Biotechnology, SCPER. The LTMT has sanctioned Rs. 3.55 Lakhs grants for the same. The primary objective was to enhance the practical knowledge, technical expertise, and teaching efficiency of faculty members in the field of biotechnology, molecular biology, and cell culture, thereby strengthening research and academic capabilities in pharmacy and allied life sciences. Total 39 participants were registered for this workshop. In this workshop, several hands on experiments like extraction and visualisation of DNA/RNA, Recombinant DNA technology, protein characterisation experiment like western blotting, SDS-PAGE and cell culture techniques were conducted. The invited key experts were Dr. Gopal Jee Gopal, C.K.Bhakta Institute of Biotechnology, Uka Tarsadia University, Bardoli, Gujarat, Dr. Sunil Kokane & Dr. Vishal Wagh, Technical Expert group, Hi-Media Ltd., Mumbai. The Major outcomes of this workshop include enhanced technical skills of participants in molecular biotechnology and cell culture, increased awareness about modern laboratory practices and biosafety protocols and fostered networking between faculties from multiple institutions for future research collaborations. Dr. Vipul Patel was the convener of the program and Mr. Ravi Khandare, Assistant Professor, SCPER was the Program Co-ordinator. The PG students of M.Pharm Sem-II (Pharmaceutical Biotechnology) have driven the overall program.



## One-Day Industrial & Heritage Tour – A Memorable Learning Experience for B. Pharmacy Students



Kopergaon, Aug 22: The Sanjivani College of Pharmaceutical Education and Research (Autonomous), Kopergaon, organized a One-Day Industrial & Heritage Tour on 22nd August 2025 for B. Pharmacy students. The program was coordinated by Mr. Nikhil M. Gulghane, with active support from faculty members, and witnessed the enthusiastic participation of 55 students.

The academic tour aimed to provide students with meaningful exposure to real-world industrial processes while also nurturing cultural appreciation. The visit commenced at Advanced Enzyme Technologies Ltd., Sinnar, where students gained insights into modern enzyme production, purification, and pharmaceutical applications. Industry experts interacted with the students, helping them understand how biotechnology drives innovation in healthcare and allied sectors.

The second segment of the tour took students to Sula Vineyards, Nashik, where they observed large-scale fermentation and winemaking processes. This hands-on experience enabled them to connect theoretical classroom learning about fermentation and biotechnology with practical industrial applications.

The tour concluded with a visit to the 12th-century Gondeshwar Temple at Sinnar, a cultural and historical landmark showcasing the architectural excellence of the Yadava dynasty.

The initiative successfully blended academic learning, industry interaction, and heritage exploration, creating a memorable and holistic learning experience that fosters professional growth, teamwork, and cultural awareness.

## Alumni Session on Career Guidance and Vaccine Preparation

SANJIVANI COLLEGE OF PHARMACEUTICAL  
EDUCATION AND RESEARCH  
(AUTONOMOUS)

### Alumni Session

Opportunities & Challenges in  
Biologics

11:00 A.M.

23 AUGUST, 2025  
SATURDAY

SEMINAR HALL

MR. SHIVKUMAR  
YADAV  
Executive Officer  
Serum Institute of India

DR. PRAMOD KADU  
Dean T&P

DR. V. P. PATEL  
Principal

HON' SHRI. AMIT KOLHE  
President

Sanjivani College of Pharmaceutical Education and Research (Autonomous), Kopergaon, organized an insightful Alumni Interaction Session on 23rd August 2025. The session was graced by our distinguished alumnus, Mr. Shivkumar Yadav, who is currently working as an Executive Officer at Serum Institute of India, Pune.

During his visit, Mr. Yadav interacted with the final year B. Pharmacy students and shared his valuable professional experiences. He provided an in-depth understanding of the process of vaccine and sera preparation, offering students a practical perspective on industrial applications of their academic knowledge. His explanation helped bridge the gap between theoretical learning and its real-world execution in one of the world's leading vaccine manufacturing companies.

Apart from technical insights, Mr. Yadav guided students on career opportunities in the pharmaceutical industry, emphasizing the skills and competencies required to excel in interviews and secure jobs in reputed organizations. He motivated students to remain confident, develop communication skills, and continuously enhance their technical expertise.

The session proved highly beneficial and inspiring for students, as they gained both technical knowledge and career guidance from an accomplished alumnus. The college expressed gratitude to Mr. Yadav for his time, support, and continued association with his alma mater.



## Sanjivani College of Pharmaceutical Education & Research (Autonomous) Faculty Achieves Remarkable Publication Milestones



Sr. No.	Name of Faculty	Title of Review/ Research/ Publications	Month	Year	Category (Q1, Q2, Q3)	Impact Factor
1.	Dr. Sharav Desai	Enhanced Solubility and Rapid Delivery of Vitamin D3 via Captisol®-(Cyclodextrin Sulfobutyl Ether) Inclusion Complexin Mouth-Dissolving Films	August	2025	Q1	3.0
2.	Dr. Sharav Desai	Cellular Reprogramming of Somatic Cells to Stem Cells: an Innovative Approach in Pharmaceutical Biotechnology	August	2025	Q3	0.5
3.	Dr. Sharav Desai	Sphingolipids in Cancer: Metabolism, Signaling, and Clinical Implications	July	2025	Q3	-

## Creating Safe Spaces: Sexual Harassment Awareness Session at SPS



On 12th August 2025, the School of Pharmaceutical Sciences, Sanjivani University organized an awareness session on "Sexual Harassment and Workplace Security" for First Year B. Pharm students. The session aimed to sensitize students about recognizing, preventing, and responding to harassment while fostering a safe, respectful, and inclusive campus environment.

Key highlights included:

- Understanding sexual harassment – definitions and legal guidelines.
- Forms of harassment – verbal, non-verbal, physical, and digital.
- Why awareness matters – prevention, respect, and safeguarding dignity.
- Consequences – emotional, psychological, academic, and professional impacts.
- Responding to incidents – practical steps, reporting mechanisms, and peer support.
- Sanjivani University's ICC policy – structure, functioning, and complaint channels.
- Penalties – disciplinary measures for faculty, staff, and students.

The session concluded with a reaffirmation of Sanjivani University's zero-tolerance stance against harassment and its commitment to creating a campus where every student feels safe, respected, and empowered.

## Spreading Awareness, Saving Lives: School of Pharmaceutical Sciences Marks Lung Cancer Day with Interactive Students' Presentations



On 1st August, World Lung Cancer Day, the School of Pharmaceutical Sciences, Sanjivani University went beyond the classroom to raise awareness about one of the most pressing global health challenges—lung cancer.

As part of this initiative, student teams carried out interactive presentations across multiple classrooms of Sanjivani University, engaging their peers in meaningful discussions about:

- What lung cancer is and how it impacts the body
- Its key causes, warning signs, and the importance of early detection
- Current treatment approaches and recent medical advancements
- Practical steps and lifestyle choices that help reduce the risk of lung cancer

These interactive sessions created an open platform for dialogue, where students not only gained essential knowledge but also actively participated by asking questions and sharing reflections. The response was overwhelmingly positive, with many acknowledging how such awareness drives help them make informed health choices and inspire community awareness.

At Sanjivani, we believe that education is not limited to textbooks. True learning also involves understanding and addressing real-world health concerns. This campaign reflected the University's vision of nurturing professionals who are academically strong, socially responsible, and health-conscious.

We express our heartfelt gratitude to Dr. Sarita Pawar, Dean of the School of Pharmaceutical Sciences, for her guidance in leading this impactful program. We also extend sincere thanks to Hon. Amit Kolhe, President of Sanjivani University, and Dr. A. G. Thakur, Vice Chancellor, for their unwavering encouragement and commitment to creating a culture where education goes hand-in-hand with awareness, responsibility, and service to society.

The Lung Cancer Awareness Campaign at Sanjivani University was more than an event—it was a movement toward building a healthier tomorrow.

## United Against Ragging: Awareness and Student Pledge at SPS



Takali - Kopargaon Rd, Takali,  
Maharashtra 423601, India  
**Latitude:** 19.92255689  
**Longitude:** 74.47179615  
12/08/2025 04:52 PM GMT+05:30

On 12th August the School of Pharmaceutical Sciences, Sanjivani University, conducted an Anti-Ragging Awareness Session to educate students about the meaning of ragging, its consequences, and the importance of nurturing a safe, respectful, and inclusive campus environment.

The session began with an explanation of the Definition of Ragging as per UGC Regulations, 2009, followed by insights on why anti-ragging measures are essential in educational institutions. Students were briefed on UGC regulations, legal provisions, punishments for offenders, rights of freshers, and reporting mechanisms, including the National Anti-Ragging Helpline (1800-180-5522) and institute-level contacts.

To ensure transparency and support, members of the Anti-Ragging Committee and the Anti-Ragging Squad were introduced, along with their contact details, so students know exactly whom to approach in case of any concern.

The session concluded with an inspiring moment where all students took the Anti-Ragging Pledge, affirming their dedication to uphold dignity, promote peer harmony, and maintain a ragging-free campus at Sanjivani University.

## Celebrating Culture with Responsibility: Eco-Friendly Ganpati Idol Making Workshop at Sanjivani University



On 13th August the School of Pharmaceutical Sciences, in collaboration with the School of Sciences, Sanjivani University, organized an Eco-Friendly Ganpati Idol Making Workshop to promote sustainable festive practices. The initiative encouraged students to craft Ganesh idols using natural clay, reducing environmental harm while preserving tradition.

The workshop was conducted by expert art teachers—Mr. Atul Kotade (Shriman Gokulchand Vidyalaya, Kopergaon), Mr. Vijay Pole (Sanjivani English Medium School), and Mr. Kishore Bhosale (Maharshi English Medium School)—who demonstrated the idol-making process and highlighted the importance of eco-friendly celebrations. Students actively participated, blending creativity with environmental responsibility.

The event concluded with a soulful Ganpati Bappa Aarti, uniting participants in devotion and reinforcing the message that festivals can be celebrated with both heart and responsibility.

We extend our gratitude to Dr. Sarita Pawar, Dean, School of Pharmaceutical Sciences, for conceptualizing this event, and to Prof. Amol Dhakane (Registrar), Dr. A. G. Thakur (Vice Chancellor), and Hon. Amit Kolhe (President, Sanjivani University) for their constant encouragement in fostering meaningful cultural and environmental initiatives.



## Bridging Academia and Industry: Sanjivani Alumnus Shreyas Kulkarni Shares Industry Insights with Pharma Students



On 14th August the School of Pharmaceutical Sciences, Sanjivani University hosted its proud alumnus Mr. Shreyas Kulkarni, Senior Executive – Formulation & Development at Sun Pharma, for an interactive session on “Bridging the Gap Between Industry and Academia.” The session began with a thought-provoking question that set the tone for an engaging and insightful exchange. Mr. Kulkarni shared valuable insights on dosage forms, regulatory bodies, drug development, and the structure of Sun Pharma. He also explained the manufacturing process of tablets, supported by videos of granulation, drying, milling, and compression, which gave students a practical understanding of pharmaceutical operations. The discussion further highlighted the importance of generic products and career opportunities in the pharmaceutical industry. The event concluded with an interactive Q&A and a vote of thanks. We extend heartfelt gratitude to Dr. Sarita Pawar, Dean, for her leadership, and to Dr. A. G. Thakur, Vice Chancellor, Prof. Amol Dhakane, Registrar, and Hon'ble Amit Kolhe, President, Sanjivani University, for their support in fostering alumni-student engagement and industry-academia collaboration.

## World Mosquito Day 2025: Student Innovation in Natural Mosquito Repellent at Sanjivani University



On 20th August 2025, the School of Pharmaceutical Sciences, Sanjivani University celebrated World Mosquito Day with an inspiring display of creativity and sustainability. Students participated in an eco-friendly dhoop preparation activity, where they developed a natural mosquito repellent using a thoughtful blend of traditional ingredients and modern insight.

The herbal formulation included Neem, Tulsi, Orange Peel, Cow Dung Powder, Ghunghad, Loban, Camphor, Eucalyptus Oil, and Ghee, reflecting the students' innovative approach to harnessing the power of nature for health and community well-being. Their preparation not only demonstrated scientific application but also emphasized the importance of eco-conscious solutions.

The innovative dhoop was enthusiastically presented to university dignitaries, showcasing the dedication of our future pharmacists to creativity, sustainability, and social responsibility. The initiative received appreciation and encouragement from leadership, reinforcing the role of Sanjivani University as a hub of innovation and student-driven research.

We extend our heartfelt gratitude to Dr. Sarita Pawar, Dean, School of Pharmaceutical Sciences, for her constant guidance and encouragement, and to Prof. Sneha Patel along with all faculty members for inspiring students to think beyond conventional approaches. A sincere thank you also goes to Dr. A. G. Thakur, Vice Chancellor, Prof. Amol Dhakane, Registrar, and Hon. Amit Kolhe, President, Sanjivani University, for their unwavering support in fostering a culture of innovation and creativity.

This celebration of World Mosquito Day truly embodied the values of sustainable pharmacy, innovation, and social responsibility, while highlighting the passion and commitment of Sanjivani University students to make a meaningful impact.

## Inspiring Future Pharmacists: Junior College Students Visit SPS Laboratories



On 23rd August 2025, the School of Pharmaceutical Sciences (SPS), Sanjivani University organized a laboratory visit for students of Sanjivani Junior College to provide experiential learning and spark their interest in pharmacy and healthcare.

The visit began with a warm welcome by Dr. Sarita Pawar, Dean, SPS, followed by guided tours of four specialized laboratories:

- Pharmacognosy Lab – Students explored medicinal plants, crude drugs, and herbal products from leading companies like Baidyanath and Himalaya. A live demonstration of herbal tea preparation showcased natural formulations and career opportunities in Pharmacognosy.
- Human Anatomy & Physiology (HAP) Lab – Models of human body systems helped students visualize anatomy, while pathways in Pharmacology were introduced.
- Pharmaceutical Chemistry Lab – Students learned about drug discovery and chemical structures, gaining insights into careers in Pharmaceutical Chemistry and Pharmaceutics.
- Pharmaceutics Lab – A live syrup formulation demo and interactive games made learning about dosage forms fun and engaging.

Adding to the experience, Dr. Kashid sir highlighted the AI-powered curriculum at SPS, the University's tie-up with Hetero Drugs, and opportunities like foreign language learning to boost global career prospects.

The session concluded with Dean Dr. Sarita Pawar appreciating the efforts of Sanjivani Junior College faculty for motivating students and encouraging them to explore pharmacy as a career. She extended her best wishes to all visiting students for a bright future.

## Alumni Interaction Session: Exploring Regulatory Affairs, AI in Pharma, and Career Insights with Mr. Karan Chandgude from Sun Pharma



Sanjivani University had the privilege of welcoming back one of its proud alumni, Mr. Karan Chandgude, Executive – Regulatory Affairs & Business Continuity at Sun Pharma, Vadodara. Returning to his alma mater, he shared his expertise, experiences, and invaluable industry insights with the students of the School of Pharmaceutical Sciences.

Mr. Chandgude spoke on the critical role of Regulatory Affairs in drug discovery and development, offering students a clear understanding of key concepts such as dossiers and the Common Technical Document (CTD). He also highlighted real-world applications by discussing product recalls and the emerging role of Artificial Intelligence (AI) in regulatory functions.

The session was highly interactive, sparking engaging discussions and providing students with both practical knowledge and inspiration for their future careers. His professional journey at Sun Pharma offered a valuable glimpse into the opportunities and challenges of working in the pharmaceutical industry.

We extend our heartfelt thanks to Dr. Sarita Pawar, Dean, School of Pharmaceutical Sciences, for her visionary leadership and commitment to bridging the gap between academia and industry. We also express our sincere gratitude to Dr. A. G. Thakur, Vice Chancellor, Prof. Amol Dhakane, Registrar, and Hon. Amit Kolhe, President, Sanjivani University, for their constant support in creating such impactful learning opportunities for our students.

A special thank you to Mr. Karan Chandgude for taking the time to mentor and motivate our students, helping them gain valuable insights into the world of Regulatory Affairs and beyond.



## Student Achievement at Eureka! Startup Pitching Competition 2025



**SANJIVANI UNIVERSITY**  
STRATEGIZE • SUCCEED • SHINE

**School of Pharmaceutical Sciences**

*Congratulations*  
**Consolation Prize Winners**

**Eureka! Startup Pitching Competition 2025**



**Ms. Jayashree Tulasakar**  
F.Y. B. PHARMACY



**Ms. Amruta Gondkar**  
F.Y. B. PHARMACY



**Ms. Pragati Malwade**  
F.Y. B. PHARMACY

*Under the Guidance of*



**Ms. Supriya Bhagwat**

*Wishing you continued success in every step ahead!*

**Organized by**  
**Sanjivani Entrepreneur Development Cell**  
Sanjivani University

We are delighted to share that our talented First Year B. Pharmacy students from the Department of Pharmaceutics have brought laurels to the School of Pharmaceutical Sciences, Sanjivani University at the Eureka! Startup Pitching Competition 2025, organized by the Sanjivani Entrepreneurship Development Cell. Winners of the Consolation Prize

- Ms. Jayashree Tulasakar
- Ms. Amruta Gondkar
- Ms. Pragati Malwade
- Guide: Mrs. Supriya Bhagwat

Competing among 40+ innovative teams, their achievement is a proud reflection of their creativity, dedication, and entrepreneurial spirit.

We heartily congratulate the team on this remarkable success and look forward to witnessing many more milestones in their academic and professional journey.

## Heading: Celebrating Freedom Through Art: India-Korea Cultural Bond Honored at Sanjivani University



Kopergaon: The School of Foreign Languages, Sanjivani University proudly organized 한인누리 (Han-in Nuri) Art & Craft Competition to commemorate the unique historical connection between India's Independence Day and Korea's Liberation Day, both celebrated on 15th August. The event was spearheaded by the Korean Department with the objective of celebrating freedom, creativity, and the enduring friendship between India and Korea. Participants showcased their talent under the art themes like, Freedom Collage, Merged Flag Painting (India-Korea), Historical Timeline Art, Unity Mandala and craft themes including Freedom Lanterns, Paper Hanbok & Saree Dolls, Origami with Indian Prints

After an enthusiastic display of creativity, the winners were declared on 18th August. Each winner was honored by Dr. V.R. Malkar, Dean School of Foreign Languages, with a special prize – Korean Coffee – symbolizing cultural exchange.

- 1st Art Winner – Rajashree Tukaram Gaikwad (SY AIML)
- 2nd Art Winner – Kalyani Ramdas Popalghat (TY CSE)
- Craft Winner – Anushka Kishor Rothe (FY Cyber)

The competition was a vibrant celebration of art, history, and cultural bonding. Students not only explored their creative potential but also strengthened their understanding of the shared values of freedom and unity cherished by India and Korea. The School of Foreign Languages looks forward to hosting more such events that combine creativity with global cultural awareness.

## Sanjivani Engineering College Honored with 'Best Sports College' Award Excellence in both academics and sports highlighted



Representatives of Sanjivani Engineering College receiving the 'Best Sports College Award' at the hands of Dr. Sudam Shelke, Director, SPPU Sports Board, and other dignitaries.

Kopergaon: Recognizing its remarkable and inspiring performance in the field of sports during the academic year 2024-25, the Savitribai Phule Pune University affiliated Ahmednagar District Sports Committee has conferred the prestigious 'Best Sports College Award' in the professional college category to Sanjivani Engineering College. Out of around 50 professional education institutes across Ahmednagar district, Sanjivani emerged as the recipient of this honor, once again establishing its dominance not only in academics but also in sports, the college stated in a press release.

The award was formally presented at Ahmednagar by Dr. Sudam Shelke, Director, SPPU Sports Board; Dr. Ramesh Gaikwad, Senate Member; Dr. Tanaji Jadhav, Chairman, District Sports Committee; and Dr. Rajendrakumar Devkate, Secretary. On behalf of Sanjivani Engineering College, the award was received by Dr. D. B. Kshirsagar, Dr. Ganesh Narode, and Shivraj Palne.

### Commitment to Sports Development

It is well established that participation in outdoor and indoor games not only strengthens physical fitness but also enhances concentration in academics. Following this principle, Sanjivani Engineering College has developed vast playgrounds and provided facilities and equipment for a wide variety of sports. Highly trained coaches have been appointed to provide specialized training, resulting in Sanjivani students representing the university teams at state and national levels.

Acknowledging these contributions, the Ahmednagar District Divisional Sports Committee, under Savitribai Phule Pune University, honored Sanjivani Engineering College with the 'Best Sports College Award'. "We dedicate this award to the founder of Sanjivani Group of Institutes, Late Shri Shankarraoji Kolhe," said Mr. Amit Kolhe, Managing Trustee, Sanjivani Group of Institutes.

### Congratulations

Sanjivani President Mr. Nitindada Kolhe and Managing Trustee Mr. Amit Kolhe congratulated College Director Dr. M. V. Nagarhalli, all sports teachers, and student players for this remarkable achievement.



## ISTE Student chapter in association with Mechanical Engineering Students Association (MESA) conducted "General Aptitude Test-2K25" at Institute level with overwhelming response from student participants of Sanjivani K. B. P. Polytechnic, Kopergaon



Thanks to the efforts of the Mechanical engineering Department & Mechanical Engineering Students Association (MESA) of Sanjivani K.B.P. Polytechnic, an general aptitude test was recently organized for students at institute level on 21/08/25 between 12.00 noon to 1.30 pm.

Aptitude tests play a significant role in shaping the academic and career path of polytechnic students. Aptitude tests help identify students' natural talents, strengths, and preferences (e.g., numerical ability, logical reasoning, mechanical skills). Many companies use aptitude tests during campus placements to assess candidates objectively. Strong aptitude skills can give students an edge in competitive hiring processes.

The Mechanical Engineering department successfully facilitated the Aptitude Test process at institute level with overwhelming response of 145 students from various departments of Sanjivani K.B.P.Polytechnic..

Head of the mechanical engineering department Prof.D.A.Patil and Prof. Y.S.Jagtap (Student development & Alumini dean) congratulated and felicitated winner students of aptitude test.



## Industrial Visit to Ring Plus Aqua Pvt. Ltd., Sinner and Suzlon Energy Pvt. Ltd., Sinner.



Department of Mechatronics of Sanjivani K.B.P. Polytechnic organized an Industrial Visit to Ring Plus Aqua Pvt. Ltd., Sinner and Suzlon Energy Pvt. Ltd., Sinner.

A total of 90 students from S.Y. Mechatronics (SYMK) actively participated in the visit and gained valuable industrial exposure and practical knowledge aligned with their curriculum.

We sincerely thank Hon'ble Shri.Amitdada Kolhe (Managing Trustee, Sanjivani Group of Institutes), Principal Prof. A. R. Mirikar, and HOD Prof. I. K. Sayyad for their constant support and kind permission for this industrial visit.

## Industrial Visit to NIELIT, Chh. Sambhajinagar

The Computer Technology Department of Sanjivani K.B.P. Polytechnic organized an enriching Industrial Visit to the National Institute of Electronics & Information Technology (NIELIT), Chhatrapati Sambhajinagar on 18th August 2025.

A total of Second-Year students, accompanied and guided by Dr. V. A. Parjane, Prof. M. V. Khasne, Prof. A. L. Dekoate, Prof. H. S. Sangle, Prof. M. R. Shaikh, Prof. D. R. Cholke, Prof. Miss G. J. Kanade, and Prof. Miss V. S. Deokar, actively participated in the visit.

During this visit, students had the opportunity to explore state-of-the-art facilities and gain valuable insights into IoT and Drone Technology, enhancing their practical knowledge and exposure to emerging technologies.

We sincerely extend our gratitude to the Director, NIELIT, for granting permission and extending valuable support during the visit.

We are also thankful to Hon'ble Shri. Nitindada Kolhe (Chairman, Sanjivani Group of Institutes), Hon'ble Shri. Amitdada Kolhe (Managing Trustee, Sanjivani Group of Institutes), Principal Prof. A. R. Mirikar, and Prof. S. A. Patil (HOD, CM) for their constant guidance and encouragement, which made this visit a great success and a memorable learning experience for our students.



## Sanjivani Institute of Pharmacy & Research Celebrates Sports Day with Great Enthusiasm



On 9th August 2025, Sanjivani Institute of Pharmacy & Research, Kopargaon, organized a vibrant Sports Activity as part of its extracurricular development program.

Students enthusiastically participated in Cricket, Kabaddi & Kho-Kho, showcasing energy, teamwork, and sportsmanship. The event created a lively atmosphere filled with cheers, healthy competition, and memorable moments. The activity not only brought fun and excitement but also promoted fitness, leadership, and holistic growth among students.

The day concluded with smiling faces and the true spirit of sportsmanship!

## One Student, One Tree – Towards a Greener Tomorrow!



Sanjivani Institute of Pharmacy & Research, Kopargaon, organized a meaningful Tree Plantation Activity on 23rd August 2025 (Saturday) as part of its commitment to environmental sustainability.

Every student actively participated by planting a tree/plant at their home premises and sharing a photograph with Ms. Pathan S. M. The initiative encouraged students to take a step towards environmental protection and contribute to a greener future.

Through this activity, students not only experienced the joy of nurturing nature but also embraced the values of responsibility, sustainability, and eco-conscious living. The event truly highlighted the spirit of "Plant Today, Save Tomorrow."





## Sanjivani Family Joins Nation in "Har Ghar Tiranga Celebration"



Sanjivani Institute of Pharmacy and Research, Kopergaon, proudly organized the "Har Ghar Tiranga" campaign from 2nd to 15th August 2025, in alignment with the Government of India's directives. The event was conducted in three vibrant phases, encouraging students to express their creativity, patriotism, and responsibility towards the nation.

The celebration began with Phase I: Awareness and Competitions (6th–9th August), featuring activities such as Tiranga-themed Rangoli, Greeting Card Making, Tiranga Rakhi Making, and an online Quiz on Tiranga. Students showcased remarkable enthusiasm and talent, reflecting their love for the Tricolor.

In Phase II (9th–12th August), the Selfie with Tiranga activity witnessed active participation, where students captured memorable moments with the National Flag, symbolizing unity and pride.

The campaign concluded with Phase III (13th–15th August), where students, faculty, and staff displayed the National Flag at their homes and uploaded photographs on the official portal, strictly following the Flag Code of India.

The initiative fostered national pride, strengthened unity, and reinforced Sanjivani's mission of nurturing values, ethics, and social awareness among future pharmacists.

## Interactive Session on Medical Coding



To enrich students with industry-oriented knowledge and career insights, Sanjivani Institute of Pharmacy and Research, Kopergaon, organized a highly engaging Guest Session under the My Story Board initiative on Saturday, 23rd August 2025, at the Seminar Hall, Pharmacy Building.

The resource person, Mr. Nitin Mengal, Process Trainer, GeBBs Healthcare Solutions, Chh. Sambhajinagar, delivered an impactful session on "Medical Coding." He explained the vital role of medical coding in modern healthcare systems—covering accurate documentation, billing, and healthcare management—while also emphasizing the growing career opportunities in this domain. His real-world insights and practical examples inspired students to consider medical coding as a rewarding professional path.

The session was skillfully coordinated by Ms. Pathan S. M., who ensured its smooth execution. She concluded the program with a heartfelt Vote of Thanks, expressing gratitude to the guest speaker for his valuable guidance and encouraging students to embrace such learning opportunities for their career development.

The event proved to be both informative and motivating, sparking curiosity among students and reinforcing Sanjivani's commitment to bridging academics with industry practices for holistic student growth.

## Poster Presentation: A Canvas of Knowledge & Creativity



Ideas. Innovation. Impact.

Sanjivani Institute of Pharmacy & Research, Kopergaon

On 30th August 2025, our campus buzzed with creativity at the Poster Presentation Competition! From scientific concepts to innovative healthcare solutions – students proved that a picture truly speaks a thousand words. Kudos to the brilliant participants & a special shout out to our coordinator Ms. Pathan S.M for turning this event into a remarkable success!

Creativity + Knowledge = Sanjivani Spirit!

## Sanjivani Faculty Shine in State Level E-Poster Presentation



We are delighted to announce that our esteemed faculty members, Ms. Shahin Pathan and Mr. S. A. Raotale, actively participated in the State Level E-Poster Presentation Competition for Diploma in Pharmacy Teachers, organized by Bharati Vidyapeeth's Institute of Pharmacy, Pune, on 20th August 2025. Both faculty members showcased their knowledge, creativity, and innovative ideas through their poster presentations, earning well-deserved recognition and Certificates of Appreciation.



## Sanjivani Faculty Excel in ATAL FDP on Ethics and Values



We are proud to share that two of our faculty members, Mrs. Pathan S. M., Mr. Narang A.P., and Mr. Raotale S.A. successfully completed the AICTE Training and Learning (ATAL) Faculty Development Program on "Ethics and Values in Professional Practice Towards Building an Ethical Culture Across Sectors".

The FDP was organized by Maharishi Markandeshwar Institute of Management, Haryana, under the aegis of All India Council for Technical Education (AICTE), New Delhi, from 25th August to 30th August 2025.

The program aimed at enhancing faculty knowledge in ethics, values, and professional practices to strengthen quality education and responsible leadership in academic institutions



## An awareness session on Sexual Harassment and workplace security



Under the guidance of Honorable VC Dr. A. G. Thakur sir, an awareness session on Sexual Harassment and workplace security was conducted by Dr. Kalpana Joshi, Presiding Officer, ICC Cell, Sanjivani University on 05/08/2025 for Sanjivani University Lady faculties. This session was basically arranged to spread awareness amongst the female faculties about the existence of Sexual Harassment cell and Internal Complaint committee at Sanjivani University. And celebrating sensitization drive for Sanjivani University students during 06-12/08/2025.

The session focused on understanding rights, responsibilities, and the mechanisms available to ensure a safe, respectful, and inclusive workplace for every woman in academia.

Around 33 faculties participated actively in this event in the presence of Hon. Vice Chancellor, Dr. A. G. Thakur, Dean SCM Dr. Malkar, Dean SET, Dr. Kavitharani, Dean SSC, Dr. S. B. Dahikar, Dean SPS, Dr. S. Pawar from Sanjivani University.



## SANJIVANI UNIVERSITY

STRATEGIZE • SUCCEED • SHINE

### Internal Complaint committee

Organizing

## A Sensitization Drive

Against Sexual Harassment & Workplace Security

Empower,  
Educate  
and Protect:  
Building a  
Harassment-Free  
University  
Environment





Wednesday,  
6<sup>th</sup> to 12<sup>th</sup> Aug. 2025



Sanjivani University

Dr. Kalpana Joshi  
Presiding Officer, ICC Cell,  
Sanjivani University

Prof. Amol Dhakane  
Registrar  
Sanjivani University

Dr. A. G. Thakur  
Vice Chancellor  
Sanjivani University

Hon'ble Shri. Amit Kolhe  
President  
Sanjivani University

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## Sensitization Drive week against Sexual Harassment and Workplace during 06/08/2025-12/08/2025



Celebration of Sensitization Drive week against Sexual Harassment and Workplace security in Sanjivani University. Various Schools running under Sanjivani University, School of Engineering and Technology, School of commerce and Management, School of Pharmaceutical Science and School of sciences participated this drive.

- Sanjivani University celebrated Sensitization Drive week against Sexual Harassment and Workplace security during 06/08/2025 to 12/08/2025 for students . Around 1000 students got awareness under this sensitization drive.
- Students gained a clear understanding of their rights and responsibilities related to sexual harassment and the formal procedures for lodging complaints.
- Awareness of the Zero Tolerance Policy reinforced the message that any form of harassment will not be tolerated at Sanjivani University.
- The session instilled a sense of confidence and empowerment among students to speak up against harassment or misconduct.
- Students committed to supporting peers and maintaining a safe, respectful, and inclusive academic environment.
- The event strengthened student trust in the university's support systems, including the ICC and other grievance redressal mechanisms.



## Awareness drive on Antiaging



Department of Integrated B. Tech enthusiastically participated in Antiaging awareness drive. The Anti-Ragging Awareness Session successfully achieved its objectives by equipping first-year students with essential knowledge and promoting a culture of safety and respect on campus. Regular follow-up activities and monitoring will be continued throughout the academic year to ensure a ragging-free environment. Around 110 students attended the session.

## Sanjivani College Establishes Data Analytics Centre of Excellence with ScatterPie Analytics!

Sanjivani College of Engineering has officially signed a Memorandum of Understanding (MoU) with ScatterPie Analytics to establish a "Centre of Excellence in Data Analytics." This exciting new center will benefit students from the Computer, IT, and ECE Departments, providing invaluable opportunities in the rapidly growing field of data analytics. A special appreciation goes to Prof. Atul Mokal, Dean - Industry Institute Interaction, for his dedicated efforts in bringing this significant opportunity to our students.

## Four Design Patents Granted: A Celebration of Innovation

We are happy to announce a wave of innovation with three design patents being officially granted! The first is for the "SMART FLUID COOLING AND HEATING SYSTEM," a significant achievement by Dr. N. K. Darwante and a team of students: Sachin Vasant Chaudhari, Kartik Rajendra Pawar, Siddharth Hanumant Dhirde, Samarth Jalindra Kadu, Ganesh Punjaram Shinde, Muzffarali Akbar Sayyad, Yogesh Ramesh Khandekar, and Manish Avishkar Dhattrak. Additionally, a patent has been granted for IT Department the "POWER BANK WITH SOLAR CHARGING MECHANISM," a successful collaboration by Prof. Pravin Dhanrao, Dr. Rohit Nikam and their students. Finally, the Department of Civil Engineering is proud to announce a design patent has been granted for a "Hand Operated Disc Break System for Wheel Barrow." by Dr. V. S. Chaudhari and Prof. R. V. Kolhe. Prof. Rajani Vyawahare and her BTech Structural Engineering students, Ankita Kakad, Kaveri Magar, Pratiksha Najan, and Purva Lagad, have been granted a design patent for their Soil Sample Extractor for Unconfined Compression Test. Congratulations to all the faculty and students involved in these remarkable achievements!

## "Safety and Wear Helmet" Program



The Electrical Engineering Department is proud to announce the resounding success of its "Safety and Wear Helmet" program, conducted on July 29th, 2025. This vital initiative saw the collective efforts of our dedicated faculty members, supporting staff, and security officers, all working together to ensure a safe and disciplined environment across our college premises. We extend our heartfelt gratitude to our esteemed Management and Director, Dr. M.V. Nagarhalli, for their steadfast support. The students selected by IFB Electronics are: Gayatri Dharmendra Devre, Sakshi Shashikant, Santosh Kumar, Gorakhnath Dnyaneshwar, Pratik Sanjay Gaikwad, Shyam Kumar.

## Department of Structural Engineering Celebrates Dr. Sudhir Gayake's Achievement



The Department of Structural Engineering extends its heartfelt congratulations to Dr. Sudhir Gayake for successfully defending his PhD thesis. Dr. Gayake's viva was conducted at the Sardar Vallabhbhai National Institute of Technology (SVNIT) in Surat, Gujarat. His rigorous research and dedication have culminated in this significant academic milestone, and his achievement brings great pride to our department. We wish him all the best in his future endeavors and celebrate this well-deserved success.



## Industrial Visit to Celebal Technologies



On a recent trip to Pune, over 35 students from the B.Tech 2025 batch of the Computer, IT, and ECE Departments had the valuable opportunity to visit the Celebal Technologies, Pune office. This visit was a special recognition for these students, who successfully completed the Celebal Summer Internship'25. The experience provided a firsthand look into the company's operations and culture, building on the skills and knowledge they gained during their internship.

## Smart Idea Hackathon!



The Electronics and Computer Engineering Students' Association (ECESA), recently hosted the Smart Idea Hackathon for our final-year students. This electrifying event challenged participants to flex their technical skills and creative problem-solving abilities. It was a true showcase of innovation, bringing together the best and brightest minds in our department. Students worked tirelessly to develop groundbreaking solutions to real-world problems, demonstrating the immense talent and dedication that will undoubtedly shape the future of technology.

## Dr. Vishal M. Tidake Honored with Leadership Award



Dr. Vishal M. Tidake was deeply honored to receive the prestigious Leadership Award at the National Education Conclave in New Delhi. He extended his sincere gratitude to Hon. Nitin Dada Kolhe and Hon. Amit Dada Kolhe for their unwavering confidence and belief. Dr. Tidake also acknowledged the valuable contributions of Dr. M V Nagarhalli and other esteemed leaders, including Dr. Shantam Shukla, Dr. A G Thakur, Mr. Imran Shaikh, Mr. Vijay Naidu, Mr. Prakash Jadhav, and Dr. R S Shendge. He further thanked the dedicated teams from MBA, Training and Placement, and SCOE for their collaborative efforts and support, highlighting their role in this significant achievement.

## "Art Therapy" Workshop: A Resounding Success



The Department of Mechanical Engineering successfully hosted an "Art Therapy" workshop on August 7, 2025, exclusively for its female students. Coordinated by Prof. S. M. Gujrathi under the guidance of Dr. P. M. Patare, the event was a creative and therapeutic outlet for the participants. The workshop's success was largely due to the dedicated efforts of a team of student volunteers: Payal Rajput, Gayatri Mind, Satakshi, Bhumi Sonekar, Dnyaneshwari Bhagwat, Dipali Nikam, Samiksha Wakte, Tanuja Unde, and Sayali Jadhav. The coordinator expressed his sincere gratitude to Dr. M. V. Nagarhalli, Director, and the college management for their continuous encouragement and support in making this initiative possible.

## A Day of Guidance and Inspiration at Shree Saibaba Kanya Vidya Mandir



Shirdi, Maharashtra, India  
Qfc6+gqh, Shirdi, Maharashtra 423109, India  
Lat 19.770686° Long 74.462137°

The Electrical Engineering Department recently hosted a compelling seminar titled "Modern Power Electronics for Microgrid and EV Applications: From Fundamentals to Emerging Trends" on July 28, 2025. The session, coordinated by Dr. D.B. Pardeshi featured Dr. Sagar Bhaskar Mahajan, an Assistant Professor from Prince Sultan University in Riyadh, Saudi Arabia, as the expert speaker. Dr. Mahajan provided an insightful exploration of the fundamental principles, key technologies, and latest innovations in modern power electronics. The seminar emphasized how these advancements are crucial for driving efficient power conversion, improving control systems, and enabling the seamless integration of sustainable energy into microgrids and next-generation electric vehicle solutions.

## Electrical Engineering Department Hosts Industrial Approach Workshop

**Sanjivani College of Engineering Kopergaon.**  
An Autonomous Institute Affiliated to Savitribai Phule University, Pune.

**To Minimize The Gap Between Education & Industry**  
**3 Day Hands-on Practice Workshop on core Electronics**  
**Industrial Approach in Electrical & Electronics**

**From 08/08/2025 To 10/08/2025**

Mrs. Chanchal P. Jadhav Workshop Co-ordinator	Dr. Dipesh. B. Pardeshi Head of Department	Dr. M. V. Nagarhalli Director
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**Organized by : Department of Electrical Engineering**  
**CONDUCTED BY - ELECTRONICS STUDY CENTRE, NASIK.**  
*An ISO 9001:2008 Certified*

The Department of Electrical Engineering organized a three-day hands-on workshop on "Industrial Approach in Electrical and Electronics" from August 8 to August 10, 2025. Coordinated by Ms. Chanchal P. Jadhav, the workshop was designed for second-year B.Tech students to strengthen their foundational and industry-based practical knowledge of subjects like analog and digital electronics and basic electronics engineering.

## Seminar on Modern Power Electronics for Microgrid and EV Applications



The Electrical Engineering Department recently hosted a compelling seminar titled "Modern Power Electronics for Microgrid and EV Applications: From Fundamentals to Emerging Trends" on July 28, 2025. The session, coordinated by Dr. D.B. Pardeshi featured Dr. Sagar Bhaskar Mahajan, an Assistant Professor from Prince Sultan University in Riyadh, Saudi Arabia, as the expert speaker. Dr. Mahajan provided an insightful exploration of the fundamental principles, key technologies, and latest innovations in modern power electronics. The seminar emphasized how these advancements are crucial for driving efficient power conversion, improving control systems, and enabling the seamless integration of sustainable energy into microgrids and next-generation electric vehicle solutions.

## A Day of Guidance and Inspiration at Shree Saibaba Kanya Vidya Mandir



Shirdi, Maharashtra, India  
Qfc6+gqh, Shirdi, Maharashtra 423109, India  
Lat 19.770686° Long 74.462137°

On August 14, 2025, the Information Technology Department organized a valuable social activity at Shree Saibaba Kanya Vidya Mandir in Shirdi. A team of our SY students—Shinde Bhakti, Niraj Rajurkar, Parth Nandre, Aparna Jadhav, Aryan Giri, Saurabh Dohiphode, Sakshi Khatal, and Rajshree Ghandat—led a session dedicated to career guidance and exploring various learning opportunities for the students. The team shared their insights and experiences, providing the young girls with a better understanding of potential career paths and the importance of continuous learning.



## Empowering Future Talent Through a New Partnership



Sanjivani College of Engineering, Kopergaon is happy to announce a new partnership with ScatterPie Analytics, formalized through a Memorandum of Understanding (MoU). This collaboration will establish a Center of Excellence (CoE) focused on Business Intelligence (BI), Artificial Intelligence (AI), and Machine Learning (ML). Through the CoE, ScatterPie Analytics will mentor our students, guide them in solving real-world challenges, and invite top performers to work on live projects. The MoU was formalized at the ScatterPie Analytics Pune office, with key representatives from Sanjivani College of Engineering—Prof. Atul Mokal, Dean, Industry Institute Interaction, Dr. Madhuri Jawale HoD, Comp. & IT, the Director, and Hon'ble Amit Kolhe, Managing Trustee of Sanjivani Group of Institutes joining hands with the founders of ScatterPie Analytics, Rahul Madke and Prakash Pawar.

## Hirameki Day 2025: A Milestone Achieved



Our college recently had the privilege of hosting the Hirameki Day 2025 event, a remarkable initiative that brought together students, faculty, and esteemed guests from Japan. The event saw the participation of selected students from the Open Up Construction program, who were felicitated in the presence of Dr. A. S. Sayyad, Head of the Civil & Structural Engineering department and Dr. M. V. Nagarhalli, Director of our institution. The Japanese Delegates from Team Asia to Japan & AtoJ Hirameki added an international flavor to the occasion. We extend our heartfelt gratitude to our Hon'ble Amitdada Kolhe Saheb, Managing Trustee, Dr. M. V. Nagarhalli, Director and Dr. A. S. Sayyad for their unwavering support and encouragement. Special thanks are also due to Dr. C. L. Jejurkar and other faculty members and students who contributed to the success of this initiative.

## Craft Your Peace: A Stress-Busting Tray Making Workshop



On August 11, 2025, a special workshop titled "Craft Your Peace: Tray Making as a Stress Buster" offered a creative and relaxing escape for female faculty members. Led by the talented Mrs. Komal Thombare, this session provided a welcome break from daily routines, allowing participants to channel their energy into a hands-on activity. The five faculty members who attended from various departments left with not only a beautiful handcrafted tray but also a sense of calm and accomplishment. Coordinated by Prof. S. M. Gujrathi from the Mechanical Engineering Department, the event was made possible by the unwavering support of Dr. P. M. Patare, HOD, Mechanical Engineering Department.

## Navigating Your Career in a Product Company



Under the banner of Sanjivani I Connect, the Electronics and Computer Engineering Department hosted an event on April 8, 2025, to help students enhance the Skills required for a successful career in a product company. Coordinated by Dr. D. G. Lokhande, the event featured Mr. Jayesh Mayji Maru, a renowned Life and Leadership Coach, as the chief guest. She emphasized that while a strong foundation in technical skills like coding, data analysis, or design is crucial, success in this field demands more. The discussion highlighted the critical importance of soft skills, including effective collaboration, clear communication, and adaptability. Furthermore, Mr. Maru stressed the value of problem-solving skills, as product companies thrive on innovation and constantly face new challenges. The key takeaway for students was that a truly successful career is built on a blend of technical expertise, strong interpersonal skills, and a proactive, resilient mindset.

## Robotics Showcase for Independence Day



The Mechatronics Department celebrated the 79th Independence Day in a truly innovative way on August 14, 2025. Coordinated by Prof. Puja A. Thorat and student coordinators Pranit Bharte, Akshada Deokar, Uday Deore, and Gopale Nikita, the B.Tech students put on a spectacular demonstration using a MITSUBISHI Electric Robot. Initially, the robot was only capable of tracing paths or names, but not actual drawings. To overcome this, Nikita Gopale, Pranit Bharte and Uday Deore ingeniously designed a custom pen holder to attach to the rotary encoder, enabling the robot to draw. Using a point-to-point trajectory control method, the robot successfully drew a map of India. Adding to the display, Akshada Deokar performed MATLAB coding to trace the Indian flag and also paid a tribute to Operation Sindoor. This remarkable activity was made possible under the expert guidance of Prof. Puja A. Thorat, the Robotics teacher, and the Head of the Mechatronics Department

## Robotics Showcase for Independence Day

Congratulations to Dr. Rohit Nikam and Prasad Gaikwad on the successful registration of their copyright for "Automated Smart Fuse Revolutionizers Residential Electrical Protection".

## Mechatronics Department Forms EMCC-2025



The Mechatronics Engineering Department successfully formed its EMCC-2025 committee for the academic year 2025-26. On August 4, 2025, a faculty interview panel, coordinated by Prof. Kondekar A. A. and Prof. Bhatane, was convened to select the new committee members. The panel conducted interviews and finalized the candidates who will serve on the EMCC-2025

## CSI Student Branch Body

On August 5, 2025, the IT Department, coordinated by Dr. Y. S. Deshmukh, announced the formation of the new CSI Student Branch Body for the academic year 2025-26. Congratulations to the selected students who will be taking on key roles: Atharva Shantilal Hon as Vice President, Onkar Anil Gunjal as Joint Secretary, and Purna Bhamare as Treasurer, all from TY IT Div-A. Additionally, the following students will serve as Executive Members: Bhakare Sanskruti Nilesh and Arpita Shailesh Anap from TY IT Div-A, along with Varad Subhash Chavan, Bhakti Santosh Shinde and Prathamesh Bhandari from SY IT Div-A. This is a fantastic opportunity for these students to develop their leadership skills and contribute to the activities of the CSI student branch.



## TechTitans Robotics Club


**SANJIVANI COLLEGE  
OF ENGINEERING**  
 DEPARTMENT OF MECHATRONICS ENGG.
 

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### TECHTITANS ROBOTICS CLUB

  
**Dr. R.A. Kagate**  
 PRESIDENT & HOD

  
**Prof. P.A. Thorat**  
 Coordinator

  
**Sai Lokhane(TY)**  
 VICE PRESIDENT

  
**Bhakti Bahirat(TY)**  
 SECRETARY

  
**Yamini Patil (TY)**  
 JOINTSECRETARY

  
**Saish Shinde(TY)**  
 JOINTSECRETARY

  
**Pranjal Kapse(TY)**  
 TREASURER

  
**Omkar Wakchaure(SY)**  
 EVENT COORDINATOR  
BOYS

  
**Akshada Date(SY)**  
 EVENT COORDINATOR  
GIRLS

  
**Avdhoot Tambe(TY)**  
 Social Media Coordinator  
& Publicity

  
**Sagar Rajpure(TY)**  
 VIDEO CO-ORDINATOR

  
**Mahesh A. Jagtap(SY)**  
 PHOTOGRAPHY CO-ORDINATOR

  
**Kalyani Asane(TY)**  
 EXECUTIVE MEMBER

  
**Payal Bansode (TY)**  
 EXECUTIVE MEMBER

On August 4, 2025, the Mechatronics Engineering Department's TechTitans Robotics Club officially formed its new committee for the 2025-26 academic year. The selection process was conducted through an interview panel, coordinated by Prof. S. M. Kadam and Prof. Sonal Bhangale, who selected the candidates to lead the club for the upcoming year

## New ITERA Department Association Body

On August 6, 2025, the ITERA Department Association, coordinated by Dr. R. R. Nikam, announced its new student body for the academic year 2025-26. Congratulations to all the students selected to lead the association, including Ritesh Gursal as Vice President (TY IT A Div), Shreyas Jamdar as Joint Secretary (TY IT B Div), Rushikesh Adsure as Treasurer (TY IT B Div), and Kuldeep Asane as Sport Secretary (TY IT A Div). The new Ladies Representatives are Shruti Dabhade (TY IT A Div), Vaishnavi Pophale (TY IT B Div), Amruta Jawalkar (SY IT A Div), and Tanushka Ugale (SY IT B Div), while Sahil Gaikwad (SY IT B Div) will handle social media. Rounding out the team as Executive Members are Mitali Mishra (TY IT B Div), Saikiran Lahage (SY IT A Div), Viraj Rajurkar (SY IT A Div), Himanshu Baviskar (SY IT B Div), and Prathamesh Bhandari (SY IT B Div). We wish them the best of luck in their new roles!

## Empowering Future Engineers: Johnson Controls Pre-Placement Training Program



On August 14, 2025, the Electrical Engineering Department of Sanjivani College of Engineering participated in a Pre-Placement Drive by Johnson Controls at the Bombay Exhibition Centre. Nearly 60 students seized this opportunity to gain valuable industry exposure and insights into the company's cutting-edge technologies, career opportunities, and recruitment processes. The event provided a platform for students to learn about current industry trends, smart building solutions, and automation technologies, ultimately enhancing their preparedness for future placements and empowering them to excel in their careers.

## Spreading Knowledge and Joy at Godhegaon ZP School



On August 14, 2025, Information Technology students took part in a heartwarming social activity, visiting Godhegaon ZP School to share knowledge and fun with the younger students. The day was filled with interactive games and engaging learning activities focused on important life lessons. Our students taught the children about the human body and its organs, emphasizing the importance of personal hygiene and proper handwashing techniques for good health. They also encouraged the students to take pride in their appearance by wearing their school uniforms properly and maintaining discipline. Through games, discussions, and demonstrations, the team instilled not only academic knowledge but also essential values that will benefit the children in their daily lives.

## Congratulations to the IT Newsletter Editorial Board

On August 5, 2025, the IT Department, coordinated by Prof. Kanchan Patil, announced the formation of the new Newsletter Editorial Board for the academic year 2025-26. Congratulations to the selected students: Krishna Shinde will serve as the Student Editor, while Harshada Ahire, Simran Khokale and Shraddha Wakchaure will be the Content Writers. Atharv Patil and Bhakti Shinde will be part of the Design & Layout Team.

## Empowering Future Innovators: IT Department Hosts Buildathon Workshop

On August 15, 2025, the Department of Information Technology organized an enriching OpenAI Academy x NxtWave Buildathon Workshop for all TY students. Coordinated by Mr. Jasvinder Singh, the session focused on cutting-edge Generative AI concepts. Students delved into the foundations of Generative AI and the real-world impact of Large Language Models (LLMs). They learned the art of Prompt Engineering to craft effective prompts, explored advanced multimodal AI, and discovered how to deploy AI-powered solutions through AI Workflows & Automation.

## TechQuest 2025: A Glimpse into Tomorrow's Tech Talent



On August 13, 2025, the Department of Electronics and Computer Engineering hosted TechQuest, a dynamic three-round competition for second-year to B.Tech students. Coordinated by Prof. Nitin Bhopale, the event challenged participants to showcase their skills in three distinct areas: Component Identification, which tested their practical knowledge of electronic parts; Coding, where they demonstrated their programming proficiency; and Extempore, which evaluated their ability to think on their feet and articulate their ideas.

## Sanjivani's Alumnus, Mr. Nikhil Malhotra, Named One of India's Most Influential.



A hearty congratulations to Sanjivani's esteemed alumnus, Mr. Nikhil Malhotra, Chief Innovation Officer at Tech Mahindra, for being recognized among India's top 100 Most Influential People!

## Steering Towards Success: Project Completion Activity

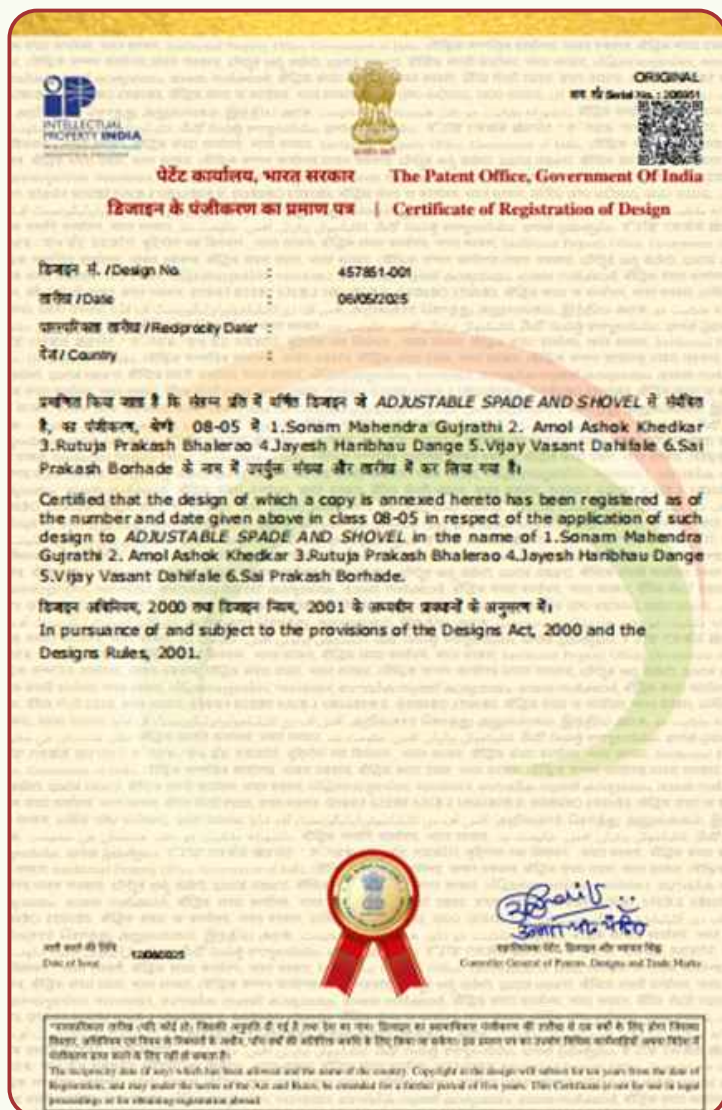


On 13th and 14th August 2025, the Mechatronics Engineering Department organized Steering Towards Success – a special activity for the completion of students' projects. This activity was conducted for SY Community Project and B. Tech students. Under the observation and guidance of their respective mentors, the students worked in their mentors' labs and successfully completed their projects.

Hon'ble Nitindada Kolhe Saheb graced the occasion and provided valuable guidance to our students. Dr. M. V. Nagarhalli, Director motivated and encouraged the students with his guidance.



## Congratulations on the Design Patent Publications



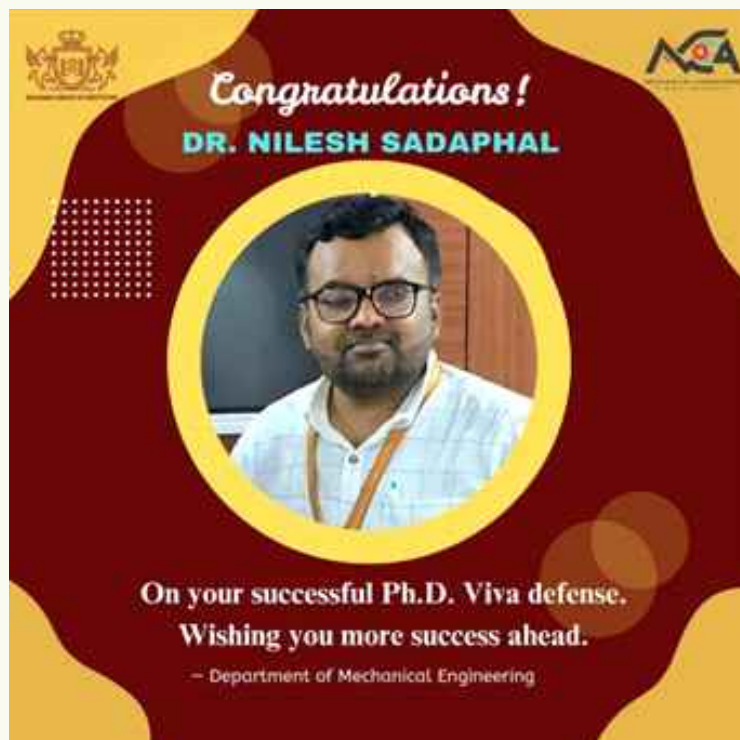
We are proud to announce the successful publication of two design patents by our talented faculty and students. Congratulations to Professor S. M. Gujrathi and students Amol Ashok Khedkar, Rutuja Prakash Bhalerao, Jayesh Haribhau Dange, Vijay Vasant Dahifale, and Sai Prakash Borhade for their innovative design patent on the "Adjustable Spade and Shovel." Additionally, a big round of applause to Dr. S. P. Palekar and Mr. P. A. Bojage, along with students Suyog Gorakshnath Patare, Hrushikesh Vilas Pangavhane, Saif Mushir Mulani, Gujar Dinesh Satish, and Akash Namdeo Gholap, for their achievement in publishing a design patent on the "Multi-Furnace Aluminium Degasifier Setup."

## A Successful Industrial Visit to Praj Industries Ltd



The Department of Mechanical Engineering successfully completed an insightful industrial visit to Praj Industries Ltd., Sanaswadi, Pune, on August 23, 2025. Coordinated by Prof. R. S. Kolhe and Prof. V. J. Surywanshi, the visit provided students with valuable, firsthand exposure to the manufacturing and design processes of industrial equipment. We extend our sincere gratitude to everyone who contributed to the smooth execution of this educational tour.

## Dr. N. D. Sadaphal Successfully Defends PhD Viva



The Department of Mechanical Engineering is happy to announce that Prof. N. D. Sadaphal successfully defended his PhD viva on August 20, 2025. This is a moment of great pride and celebration for both Prof. Sadaphal and the entire department. Congratulations on his Success!



## Electrical Engineering Hosts Financial Literacy Workshop



Sanjivani Rural Education Society's  
(An Autonomous Institute, Affiliated to Savitribai Phule Pune University, Pune)  
**Sanjivani College Of Engineering, Kopergaon**  
Department Of Electrical Engineering



### FINANCIAL LITERACY WORKSHOP

"Empowering individuals with the knowledge and tools needed to achieve financial independence and stability"



**Mr. Amol Marekar**  
SEBI Officer

**August**  
19, 2025

10:30 - 11:30 AM

**Class Room**  
235

**PROF. C. P. JADHAV**  
FACULTY CO-ORDINATOR

**DR. D. B. PARDESHI**  
HOD

**DR. M. V. NAGARHALLI**  
DIRECTOR

On August 19, 2025, the Electrical Engineering Department, coordinated by Prof. Chanchal Jadhav, successfully organized a Financial Literacy Workshop for B.Tech students. The session was designed to equip students with essential knowledge about financial planning, saving, and investing. This initiative is a vital step toward helping our students build a secure and stable future.



## Welcoming the Newest Members of the Electrical Engineering Department



The Electrical Engineering Department extended a warm welcome to our First-Year B.Tech students on August 23, 2025. Coordinated by Prof. Chanchal Jadhav, the welcome session took place in the department, providing new students with a fantastic introduction to their new academic home. They were introduced to the dedicated teaching staff and given a comprehensive overview of the department's well-equipped laboratories and the extensive learning facilities available.

## A Day of Service and Learning: IT Department Visits Sai Palakhi Niwara



On August 23, 2025, the Department of Information Technology organized a visit to Sai Palakhi Niwara. Coordinated by Prof. S. Muthuraj, a group of second-year students engaged in a day of meaningful service and community interaction. The students distributed pencil boxes to all the children, organized various games, and led an important awareness session on good touch and bad touch. This activity went beyond a simple outreach program, as it provided students with invaluable value education, demonstrating the importance of empathy, social responsibility, and the power of giving back to the community.



## Welcome and Induction Program for First-Year IT Students



On August 23, 2025, the Department of Information Technology, under its departmental association ITERA, hosted a welcome and induction program for its first-year students. Coordinated by Dr. R. R. Nikam, the event was attended by 63 students. The program featured guiding sessions from department leaders, with Dr. M. A. Jawale, Head of the Department, providing insights into academic, placement, and extracurricular opportunities available through ITERA. Subsequently, Dr. A. B. Pawar, Dean of Academics, spoke about the teaching-learning environment and initiatives to enhance student skills.

## IT Student Secures Placement at Kanaka Soft



The Department of Information Technology is proud to announce the placement of Mr. Shashank Phiske from the 2026 batch. On August 7, 2025, Mr. Phiske secured a position at Kanaka Soft with a generous package of 5.0 LPA.

## Faculty Development Program on AI Powered Solutions



From August 18 to August 23, 2025, the Department of Mechatronics Engineering at Sanjivani College of Engineering successfully organized a one-week Faculty Development Program (FDP) on "AI Powered Solutions for Real World Challenges: A Cross Disciplinary Perspective." Coordinated by Prof. A. A. Kondekar and Prof. S. C. Bhangale, the hybrid-mode FDP attracted 57 participants from 21 states and various universities and colleges.

The program aimed to enhance participants' skills in applying Artificial Intelligence (AI) across diverse domains, with sessions covering everything from fundamental concepts to ethical considerations. Esteemed resource persons, including Dr. Snehal Shinde, Dr. Manjula Nagarajan, Dr. Yogesh Kumar Jain, Dr. Souvik Das, Dr. Biswajeet Mukherjee, and Dr. R. A. Kapgate, shared their expertise. Five oral sessions were conducted, and the top five participants who performed best in a related quiz were awarded free entry to the next FDP.

## Transforming Innovation into Entrepreneurship: A Session to Remember!



The EDP Cell of Sanjivani College of Engineering, Kopergaon, organized an inspiring expert session and talk on "Student Innovator to Change Maker Entrepreneur" on August 25th, 2025. Mr. Atharv G. Raut, Founder & CEO of Atharv Raut India (P) Ltd., shared his expertise and experiences on transforming innovative ideas into impactful entrepreneurial journeys, providing valuable insights to ignite the entrepreneurial spirit in our students. The session was a huge success, with students and staff members benefiting from Mr. Raut's inspiring talk and interactive discussion.

## Inspiring the Next Generation: A Proud Alumni Returns



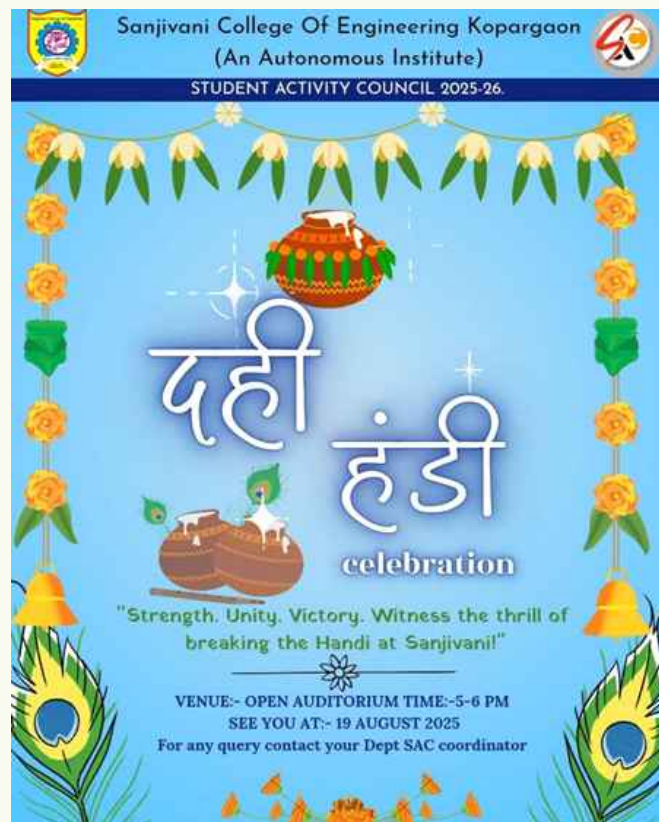
Sanjivani College of Engineering was honored to welcome back one of its distinguished alumni, Mr. Sandeep Goel, Director and KAM – Networks, Cloud Software and Services at Ericsson, and a 1993 Batch Alumni of the Electronics Department. Mr. Goel graced the Drishti 2K25 – Induction Program (AY 2025–26), sharing his inspiring journey and valuable insights with our new students. His presence was a testament to the college's commitment to nurturing talent and empowering students to achieve their goals.

## Prestigious Publication Achievement



The Department of Structural Engineering extends its heartfelt congratulations to Prof. Sumit Kolapkar on the publication of his research paper in the Journal of Thermal Stresses, a Taylor & Francis publication with a strong SCl, Q1 ranking and an Impact Factor of 2.6.

## Dahi Handi Celebration Brings SCOE Community Together



The Student Activity Council 2025-26 of Sanjivani College of Engineering organized a vibrant Dahi Handi celebration on August 19th, 2025, at the Open Auditorium. The event was attended by teaching and non-teaching faculty members, who graced the occasion with their esteemed presence. The students enthusiastically participated in the festivities, showcasing their strength, unity, and victory as they attempted to break the Handi. The Student Activity Council extends its gratitude to all faculty members for their support and presence, making the event a memorable one.





## Sanjivani's First U.S. Alumni Celebration



Sanjivani Group of Institutes recently celebrated a historic milestone with its first-ever alumni gathering in the United States, held in New Jersey. The event brought together 27 alumni, creating a heart-warming and nostalgic reunion for everyone involved. For the Sanjivani management, seeing alumni from a small town like Kopergaon thrive across the globe confirms the vision of founder Shri Shankarrao Kolhe Saheb: empowering rural communities through quality education. The celebration was a seamless blend of laughter, shared memories, and the joy of rediscovering old friendships. Special thanks were extended to the dedicated organizing team, including Amit Nehru, Dr. A.G. Thakur, Prof. Dhananjay Kumbhar, and Vimal Ghumman, as well as to Hon. Nitindada Kolhe, Chairman and Hon. Amit Kolhe, Managing Trustee, SRES for their unwavering support. This successful gathering marks the beginning of continued engagement with the growing Sanjivani family in the U.S. and a celebration of their unbreakable bond.

## Sanjivani COE Students Achieve Global Certification in Japanese Language



The Department of Training and Placement at Sanjivani College of Engineering extends hearty congratulations to the students who have successfully qualified in the Japanese Language JLPT July 2025/NAT August 2025 Exam. Special congratulations to Namdev Girme and Saniya Pathan, who achieved N4 certification, and to Shraddha Deokar, Vaishnavi Thorat, Jyotsna Bhoi, Jayesh Adhav, Kalyani Chintamani, Ram Deokar, and Shubham Bhad, who secured N5 certification. The college community is proud of their accomplishment and looks forward to seeing them excel globally.



## Departments of Computer and ECE Celebrate Dual Patent Grants



The Department of Computer Engineering and the Department of Electronics and Communication Engineering (ECE) are proud to announce that both departments have been granted design patents for their innovative projects. The Department of Computer Engineering has received a patent for the Smart RF Signal Detection System, an achievement resulting from the hard work of Professor P. M. Dhanrao and his students. Simultaneously, the ECE department's students and faculty have been granted a design patent for their "SMART VISION GLASSES: Real-Time Object Detection with Audio Assistance", a groundbreaking device aimed at assisting the visually impaired. These dual accomplishments underscore the culture of innovation thriving within both departments.

# Sanjivani University

Indian Values

Global Vision

AI Excellence





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