

Sanjivani Times



NEWSLETTER: Issue 1

OCT. 2025 | VOLUME X



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 highquality 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





SaiShraddha Salmuthe from Sanjivani Junior College Receives Patent for QR Code Innovation; Qualifies for Admission to Germany's Technical University of Munich





Mr. Amit Kolhe, Managing Trustee of Sanjivani Group of Institutes, felicitated SaiShraddha Salmuthe for receiving her QR Code Patent and for being selected for higher studies at IIT Madras and Germany. Principal Dr. Anushrita Singh, Vice Principal M. K. Sonawane, and mentor Prof. Sagar Nikam were also present on the occasion.

Kopargaon: Sai Shraddha Arvind Salmuthe, a Class 11 Science student at Sanjivani Junior College, operated by Sanjivani Group of Institutes, has achieved a remarkable feat. Her innovative concept titled "Innovative Transport through QR Code Integration" has been officially granted a patent by the Government of India's Patent Office.

In addition, SaiShraddha has successfully cleared the IITM BS Qualifier Examination conducted by IIT Madras, which qualifies her for admission to the world-renowned Technical University of Munich, Germany, in fields such as Data Science, Artificial Intelligence, Cyber Security, and Ethical Hacking. The examination is known for its high academic standards. Her dual achievement has earned her praise and admiration from all levels of the Sanjivani family, the college said in a press release.

SaiShraddha's patented QR Code system provides commuters with complete bus information in a simple and accessible way. Upon scanning the QR code, passengers can open a website where they select their district and taluka to view details of all buses departing from that area—including timings, routes, distances, bus types, and MSRTC travel schemes. This allows travelers to plan their journey a day in advance. Currently, around 5 million users access this QR code monthly, which is implemented across Ahmednagar and Nashik districts and will soon be extended throughout Maharashtra.

Recognizing this innovation, Noble World Records has honored SaiShraddha with titles of "World's Youngest Technological Prodigy" and "Youngest Patent Holder."

Regarding her educational journey, SaiShraddha will complete her Class 11 and 12 studies at Sanjivani Junior College, then pursue a BS degree at IIT Madras, followed by an MS in Germany. What makes her story even more inspiring is that her academic path is already set while she is still in Class 11.

Congratulatory Messages: Sanjivani President Mr. Nitin Kolhe, Managing Trustee Mr. Amit Kolhe, Principal Dr. Anushrita Singh, and Vice Principal Mr. M. K. Sonawane congratulated SaiShraddha and her mentor Prof. Sagar Nikam on this outstanding success.

"At Sanjivani Group of Institutes, we don't limit education to textbooks. We focus on identifying and nurturing students' talents and interests to help them excel in various fields. Recognizing SaiShraddha's passion for Artificial Intelligence, our faculty guided her throughout her journey. She has now been selected for the BS program at IIT Madras with a 50% tuition fee concession and will receive a 100% scholarship (including free accommodation) for her MS in Germany — a truly remarkable achievement," said Mr. Amit Kolhe, Managing Trustee.





Dr. A.S. Sayed and Dr. P. William from Sanjivani Among Top 2% Researchers in the World Identified by Stanford University, USA — Global Recognition for Sanjivani Researchers



President of Sanjivani University, Mr. Amit Kolhe, felicitated Dr. A. S. Sayed and Dr. P. William for their selection among the world's top researchers by Stanford University, USA. Vice-Chancellor Dr. A. G. Thakur and Director Dr. M. V. Nagarhalli were present during the occasion.

Kopargaon: Two distinguished researchers from Sanjivani Engineering College and Sanjivani University have brought global honor to India by being listed among the top 2% of researchers worldwide, as announced by the prestigious Stanford University, USA.

The honorees include Dr. A. S. Sayed, Head of the Department of Civil and Structural Engineering at Sanjivani Engineering College, and Dr. P. William, Director of Research and Development at Sanjivani University. Out of over six lakh (600,000) researchers analyzed worldwide, their inclusion as top-tier global scientists marks a significant milestone for Sanjivani University and its academic community.

Expressing pride in this achievement, Mr. Amit Kolhe, President of Sanjivani University, stated that this recognition highlights Sanjivani's growing contribution to global research excellence. Sanjivani Group Chairman Mr. Nitin Kolhe also extended his congratulations. The felicitation ceremony was conducted by President Mr. Amit Kolhe, in the presence of Vice-Chancellor Dr. A. G. Thakur and Director of Sanjivani Engineering College Dr. M. V. Nagarhalli.

During the event, Mr. Kolhe remarked that out of six lakh researchers recognized globally, only 6,231 are from India, and it is a matter of great pride that two of them belong to Sanjivani.

Research Contributions:

- ·Dr. A. S. Sayed has presented over 175 research papers in international journals, received 20 patents, and authored 10 books.
- Dr. P. William has published more than 227 international research papers, secured 12 patents, and authored 21 books.

Their outstanding research contributions in engineering and applied sciences have positioned Sanjivani on the global academic map.

Dr. A. S. Sayed (Head, Department of Civil and Structural Engineering, Sanjivani Engineering College): "Sanjivani Engineering College provides a research-oriented environment with well-equipped laboratories and a rich library that fosters positive energy and motivation for researchers. The strong support and encouragement from our management have been crucial. Having my research recognized at a global level is truly inspiring for all of us at Sanjivani."

Dr.P. William (Director, Research & Development, Sanjivani University): "The Stanford University list includes researchers from diverse fields worldwide, selected based on their contribution to humanity, institutional recognition, and innovation. It is a proud moment that my work has been acknowledged internationally. I dedicate this recognition to the excellent research ecosystem provided by Sanjivani University."





Sanjivani International School Shines at District-Level Softball Championship-Boys' Team Wins Gold, Girls' Team Bags Silver: Sanjivani's Rising Dominance in Sports

Kopargaon: Continuing its strong tradition of excellence in sports, Sanjivani International School, Shirdi, managed by the Sanjivani Group of Institutes, has achieved remarkable success at the district-level softball championship in the under-14 age category. The boys' team won the gold medal, while the girls' team secured silver, marking yet another proud moment for the institution.

The tournament was organized by the District Sports Office, Ahmednagar. Following their outstanding victory, the Sanjivani boys' team will now represent Ahmednagar district at the upcoming divisional-level competition, according to an official press release issued by the school.

The statement highlighted the players' team spirit, perseverance, and sportsmanship, which stood out throughout the tournament. In the semifinals, the boys' team defeated Abasaheb Kakade School with a score of 13-2, and in the finals, they registered a one-sided victory

against Sanjivani Academy medal.

Meanwhile, the girls' team determination and Atma Malik School in the up a thrilling fight in the

Boys' Team Members: Nikhil Borawake, Advait Pawar, Chaitanya Mukund Gondkar, Dnyanesh Pawan Kadu, Dhruv Raju Porandla, Aniruddha Nilesh Gondkar, Snehal Kothari, Shaurya Doshi, Swaroop Ravindra Deshmukh - all delivered to emerge champions teams.



showcased remarkable coordination, defeating semifinals 5-2, and putting finals against Abasaheb silver medal.

Manan Yash Londhe, Shrijay Achyut Fopse, Virat Anil Dahale, Samarth Sandeep Bhutada, Rajveer Prashant Shrihari Ganesh Tantak, Udayraj Milind Shelke, Jay Vijay Ghoderav, Kalpak Amit Gondkar, and Saish Suresh exceptional performances among eight participating

Girls' Team Members: Rajvika Amit Kolhe, Tanvi Atul Gondkar, Pihu Pankaj Mote, Samanvi Sunil Shinde, Aadya Anand Kale, Akshada Sunil Pangavhane, Saisha Prashant Hon, Sanvi Ganesh Vikhe, Devyani Nilesh Hon, Aaradhya Sachin Shinde, Sanskruti Sagar Gadekar, Akshada Bharat Bansode, and Ritika Ravindra Gondkar — all demonstrated skill, teamwork, and determination to secure silver.

Acknowledgments: Chairman Mr. Nitin Kolhe, Managing Trustee Mr. Amit Kolhe, and Director Dr. Manali Kolhe of the Sanjivani Group congratulated all the winning players, Principal Ms. Reena Rajput, Director of School Audit Ms. Sudha Subramaniam, Headmistress Ms. Rekha Salunkhe, and Coach Mr. Veerupaksha Reddy for this outstanding success.

"The success achieved by our Sanjivani players reflects the institution's commitment to holistic development. We are immensely proud of our young athletes and deeply grateful to the coaches, teachers, and parents for their constant support. The students' discipline, dedication, and healthy competitive spirit are commendable. Our students continue to bring glory to the Sanjivani family through their excellence in various competitions, and they will always have the school's full support."

- Dr. Manali Kolhe, Managing Director, Sanjivani Group of Schools





OCT. 2025 | VOLUME X

Sanjivani Family Extends ₹30 Lakh Aid to Flood Victims



Responding to the devastating flood conditions in Shirdi, Kopargaon, and other parts of Maharashtra, the Sanjivani Group of Institutes and Sanjivani University demonstrated their commitment to social responsibility by donating ₹30 lakhs to the Chief Minister Relief Fund. This significant financial aid, collected through the unified cooperation of students, teachers, non-teaching staff, management, and well-wishers, was presented to the Hon'ble Chief Minister Devendra Fadnavis and Minister Mrs. Pankaja Mundhe. Guided by Chairman Shri. Nitindada Kolhe, and Shri. Amit Kolhe Sanjeevani Group of Institute (Managing Trustee) Sanjeevani University (President) the organization emphasized that this act is not merely financial assistance but a "call for humanity," fulfilling their core belief that true education involves participating in the suffering of others and setting an inspiring example for the community.

Computer Engineering's RockOps Team Shortlisted for AWS Hackathon Grand Finale

We are happy to share that our team, "RockOps," from the Computer Engineering Department, has been officially shortlisted for the Grand Finale of the AWS Hack the Future Hackathon (Generative AI)! we extend our warmest congratulations and best wishes to the entire RockOps team as they prepare for the final stage. We also want to give a special shout-out to Dr. S. R. Deshmukh for the invaluable support and coordination, and our sincere thanks go to Dr. M. A. Jawale, HoD Comp & IT and respected Dr. M. V. Nagarhalli, Director for their continuous guidance, support, and motivation throughout this journey.

Innovation Patented!

We are happy to announce that on October 1, 2025, the Design Patent for the SMART LAPTOP STAND WITH COOLING, WIRELESS CHARGING & POWERBANK was officially granted! We extend our heartfelt congratulations to our talented student, Mr. Abhay Petkar, and his guiding faculty member, Dr. Rohit Nikam of Information Technology for their dedication and success.

National Recognition at A-1 LaunchPad 2025!



We're incredibly proud to announce that the team Debug DUO, represented by students Gaurav Gaikwad and Yash Gadhave of Information Technology achieved the distinction of National Finalists in the prestigious A-1 LaunchPad 2025 (Engineering Track)! The event took place from September 18-20 at the A-1 Plant in Gujarat. Over three intensive days, they participated in immersive factory tours, valuable leadership workshops, and presented their innovative project to a distinguished panel of judges. Their experience also included rigorous interview rounds, crucial networking opportunities with A-1's senior leadership, and culminated in a final round of interviews and a closing ceremony that honored the exceptional talent of all finalists

SPACE 2K25: A Tribute to Dr. Kalam



Department of Strucutrual Engineering hosted SPACE 2K25, a three-day event coordinated by Dr. N. S. Naik, held from October 10, 2025, to celebrate the birth anniversary of the visionary, Dr. APJ Abdul Kalam. The event kicked off on Day 1 with a National Model and Poster Presentation Competition, providing a platform for students from across the country to showcase their innovative ideas. Day 2 focused on knowledge sharing, featuring insightful technical sessions led by experts from various industries, who presented on the latest technologies and advancements in the fields of Civil and Structural Engineering. The festivities culminated on Day 3 with an engaging Art Mela, organized to encourage creativity and provide a stage for students from KG to PG to to display their diverse talents in the world of art. The event was a grand success in promoting both technical excellence and artistic expression.



OCT. 2025 | VOLUME X

Vibrant Creativity at the Deep-Rang Portable Rangoli Workshop!



The Students' Activity Council celebrated a successful day on October 11, 2025, with the Deep-Rang Portable Rangoli Making Workshop, coordinated by Dr. Chine S. S. This unique event, hosted by the Sanjivani Kaladalan Club, introduced students to the innovative and creative process of making portable rangoli, aiming to enhance new artistic techniques and spark creativity. The workshop was inaugurated and graced by the presence of Dr. M. V. Kulkarni, Dean SD, Dr. A. B. Pawar, Dean Academics, and Dr. C. L. Jejurkar, highlighting its importance to campus life. Students thoroughly enjoyed the engaging session, finding it both fun and educational, and its success led to popular demand for more such workshops with extended durations in the future!

Double Triumph for Computer Engineering at Jatayu Season IV!



Heartiest congratulations to both Prof. Jaydeep N. Kale and Prof. Atul Mokal from the Department of Computer Engineering for receiving the "Certificate of Appreciation" from Virtusa for Outstanding Performance!

This double recognition celebrates their exceptional commitment, valuable support, and dedication during the Jatayu Season IV held between December '24 and December '25. The HOD and the entire Computer Engineering Team extend their warmest congratulations to both Prof. Kale and Prof. Mokal for this well-deserved appreciation!

Congratulations to Dr. Kedar, Dean R&D!

ional Academy Science Letters ps://doi.org/10.1007/s40009-025-01825-y

SHORT COMMUNICATION



Advances in Sustainable Rigid Pavements: Fly Ash Stabilization and Statistical Optimization for DLC Layer Construction

Hrushikesh N. Kedar^{1,3} - Satyajit Patel

Received: 4 October 2023 / Revised: 24 May 2025 / Accepted: 18 September 2025 O The Author(s), under exclusive Renors in The National Academy of Sciences, India 2025

Abstract
The unsustrainable use of natural resources in construction has necessitated the exploration of eco-friendly alternatives. This study focuses on the tabilization of fly side using hydraulic binders like line and Ground Grandlated Blast Furnace Slag (GriBS) for the Dry Lean Coocrete (DLC) layer in riging devenents. Response Surface Methodology was employed as a statistical tool for optimizing the mix proportions. According to the Analysis of Variance (ANDAV) method, the optimizem mix was found to be 79% Fly Ash, 3% Line, and IR% GGIBS. To validate the statistical model, laboratory tests were conducted to measure the Urcoofined Compressive Strength (UCS) of actual specimens. The produced UCS value closely aligned with the experimentally obtained strength, thereby confirming the model's reliability and practical utility. The study not only offers a sustainable alternative for DLC layers but also demonstrates the efficacy of using statistical tools like Response Surface Methodology and ANOVA for optimizing material mixes in construction.

Keywords Dry lean concrete Fly ash ANOVA Response surface methodology GGBS

As the construction sector grapples with the unusstainable depletion of natural resources, the need for eco-friendly alternatives has never been more urgent [1–3]. This study pis-needs the use of indistrial waste, such as fly salt and bottom neers the use of indistrial waste, such as fly salt and bottom abl, as not only partial but also potential full replacements for the conventional Dry. Lean Concrete (DLC) layer in road purements. Our focus is on revolutionaring DLC layers, with the aim of setting new standards in both environment all stantandality and structural menging [4-6]. Verms et al. [7] utilized petrographic image analysis to evaluate e-waste plastic in metaloulio-based geopolymics. Although the materials differ, their approach to microstroctural validation

20 Headskedt N. Kedar briefekida Pargnail com

Sary upt Patel opedel id and event ac in: sary a24may (digmail oven

Published miline: 09 October 2025

and optimization supports the importance of material compotibility and statistical modeling in sustainable binder systems. Similarly, our study employs statistical modeling (RSM = ANOVA) to identify compatible proportions of waste binders that optimize strength. This reinforces the need for cross-material comparisons in sustainable con-struction. This research serves as a consensione for future struction. This research serves as a cornerstone for future standards engineering practices, offering a transformative approach to a critical global challenge [8, 9]. Fly anh was sourced from a power plant in Sirat. Gojarat. While local suppliers provided GGHS and high-calcium hydrated limit. All materials were served through a 300-micron sieve and stored in antiglie containers. The chemical composition of fly ash, lime, and GGHS was assessed to ensure compatibility. Fly and was classified and Call Prof. Self. Self. Self. Al₂O₂ = Fe,O₂ > 70%, and CaO content of \$5.3 MS and secordic under after a several bad Acid Octometro of \$5.3 MS, and secordic under after a serveral content of \$5.3 MS, and secordic under a serveral content of \$5.3 MS, and secordic under a serveral content of \$5.3 MS, and secordic under a serveral content of \$5.3 MS, and secordic under a serveral content of \$5.3 MS, and secordic under a serveral content of \$5.3 MS, and secordic under a serveral content of \$5.3 MS, and secordic under a serveral content of \$5.3 MS. used had a CoO content of 35-38% and specific surface area >400 m²/kg, complying with IS 12089. The lime (Ca(OH)₂) had 92% purity, emuring efficient pozzolanic activati These values confirm that the materials are chemically sur the inputs (fly ash, lime, GGBS) are physical percent they fundamentally govern the reaction kinetics of cen is hydration and pozzolanic reactions ultimately ing UCS. Lime and GGBS both provide Ca²⁺ so

Heartiest congratulations to Dr. Kedar, Dean R&D, on the prestigious publication in the National Academy Science Letters (Springer)! This is a significant achievement, as the journal is indexed in Scopus and SCIE (Science Citation Index Expanded), highlighting the high quality and impact of the research. The Department of Structural Engineering is incredibly proud of your accomplishment!

Stellar Placement Success at TOPY Industries!



Heartfelt congratulations go to Miss Sakshi Fatangare of Mechatronics for her stellar selection on September 25th, 2025, in the esteemed Japanese multinational firm, TOPY Industries. Securing a remarkable package of 27 LPA.



OCT. 2025 | VOLUME X

Mechatronics TechTitans Host "Mobile Robot Workshop"



The Mechatronics Engineering Department's TechTitans Robotics Club successfully organized an engaging "Mobile Robot Workshop" on September 25th and 30th, 2025, for First and Second Year students. The workshop focused on the exciting process of building a WiFi and ESP32-controlled robot operable via a mobile phone. The event was inaugurated on September 25th by the Hon'ble Director and HoD, followed by theoretical sessions led by experts Prof. Puja A. Thorat and Dr. Sidhant Kulkarni. On the second day, a total of 72 participants completed the hands-on assembly of their robots, gaining valuable knowledge and practical experience with robot parts. Special appreciation goes student coordinator Bhakti Bahirat, Sai Lokhande and all TechTitans and EMCC members for the workshop's success.

Al in Drones" Sanjivani I-Connect Session



The Mechatronics Engineering Department's Drone Club successfully organized a Sanjivani I-Connect Session on "AI In Drones" on October 7th, 2025, coordinated by Prof. Y. S. Dighe. The event featured Mr. Shankar Dixit, COO of Aakashe Pvt. Ltd., who enlightened students on crucial topics including Mapping, the Use of Land Surveying, Various Opportunities in the Drone Industry, the Global Scope, and Future Trends of Drone Technology. Special appreciation goes to the club's Chairperson, Mr. Sai Bankar, and Drone Club Coordinator, Prof. Y. S. Dighe, for making the event a success

The Global Nexus: Campus Connect 2025 Welcomes Vimal Preet Singh Ghumman



Sanjivani Group of Institutes truly delighted to extend a warm welcome to Mr. Vimal Preet Singh Ghumman, Director – North America, Rotex Automation (Houston, Texas, USA) and President – Sanjivani Alumni Association (US & Canada Chapter), for Campus Connect 2025, held from October 8th to 10th. Mr. Ghumman, a proud Sanjivanite and global leader, embodies an Inspiring Journey Beyond Borders through his remarkable success and leadership, significantly strengthening the bond between Sanjivani and its global alumni community. His presence was celebrated with a felicitation by Hon'ble Nitindada Kolhe Saheb (Chairman, Sanjivani Group of Institutes), Dr. A.G. Thakur (Vice Chancellor, Sanjivani University), and Dr. Shantam Shukla (Strategic Director, Sanjivani Group of Institutes). We are immensely proud to see our alumni achieve such global milestones and continue to inspire the next generation of Sanjivanites.



OCT. 2025 | VOLUME X

Electrical Engineering Department Hosts Parent Meet



The Electrical Engineering Department organized a comprehensive Parent Meet on Saturday, October 11th, 2025, for students across the First, Second, Third, and Final Years. Coordinated by Prof. P. Thokal, the event's primary goal was to enhance collaboration between parents and the department by engaging in vital discussions about students' academic progress, attendance, and overall development. Faculty members provided valuable insights into the curriculum, co-curricular opportunities, and future career prospects in the electrical engineering field. The meet received positive feedback, successfully fostering greater parent involvement in their children's academic journeys.



The Electrical Engineering Student's Association (EESA), coordinated by Prof. Chanchal, successfully hosted the exciting freshers' event, "Electri Fiesta – New Beginnings, Endless Memories," on October 9th, 2025. the celebration offered a warm welcome to the incoming First Year and Direct Second Year B.Tech The Electrical Engineering Student's Association (EESA), coordinated by Prof. Chanchal, successfully hosted the exciting freshers' event, "Electri Fiesta – New Beginnings, Endless Memories," on October 9th, 2025. the celebration offered a warm welcome to the incoming First Year and Direct Second Year B.Tech Electrical Engineering students. The vibrant afternoon was packed with fun activities like a ramp walk, dance, singing, and various games, giving students a fantastic platform to showcase their talents, win prizes, and enjoy an afternoon of energy, enthusiasm, and bonding with their peers and faculty.

Electrical Engineering Hosts Expert Talk on Cybersecurity and Industry 5.0



The Department of Electrical Engineering, coordinated by Prof. V. C. Wable, organized an informative seminar on "Cybersecurity and Industry 5.0" for TElectrical Engineering students on October 13th, 2025. The session was delivered by Dr. D. S. Jadhav, Head of the AIML Department, Sanjivani University Dr. Jadhav provided valuable insights into the latest trends in cybersecurity, the crucial integration of artificial intelligence in modern industries, and the evolving concept of Industry 5.0. Students actively participated, gaining essential awareness about these emerging technologies and their practical, real-world applications in the engineering domain





Major Placement Milestone via Japanese Language Program



Another significant achievement highlights the success of the Sanjivani Group's Japanese Language Program! Heartiest congratulations to our dedicated students-Vedant Shinde (IT), Jagruti Chaudhari (Comp), Saniya Pathan (Comp) and Kalyani Daine (IT)—on their prestigious selection at DG FutureTech following a Japanese language-based placement drive held on October 11, 2025. Their remarkable success is a true inspiration, demonstrating the high-value career pathways opened by proficiency in the Japanese language. The Department of Training & Placement, along with Dr. Kumbhar, Dean T&P, Sanjivani University, deserves special thanks for identifying and facilitating this wonderful opportunity. We extend our sincere appreciation to our esteemed leadership and mentors for their constant support: Hon. Mr. Amit Kolhe, President, Sanjivani University, Dr. M.V. Nagarhalli, Director, SCOE, Mr. Imran Shaikh, VP, Corporate Relations, Dr. V.M. Tidke, Dean, T&P and our dedicated trainers, Mr. Manoj Rawat and Ms. Shweta Chutake.

Sanjivani Students Achieve International Internships

The Department of Information Technology proudly announces a significant achievement in international exposure, coordinated by Mr. N. L. Shelke. Three of our bright students have been selected for prestigious international internships. Mr. Tejas Raundal, a T.Y. B.Tech Information Technology student, has secured an offline international internship at Niphon Al Consulting Co., Ltd. in Japan, facilitated through the highly competitive Ministry of Economy, Trade and Industry, Japan Program. Additionally, two fellow T.Y. B.Tech Information Technology students, Mr. Atharv Patil and Mr. Jay Patel, have been selected for an International Internship at the Winter University in Russia, sponsored by the Ministry of Science and Higher Education of the Russian Federation Program. These selections, finalized on October 13, 2025, highlight the students' global competitiveness and the institution's commitment to facilitating high-value international opportunities.

Bridging Theory with Field Practice: Structural Engineering Industrial Visit





The Department of Structural Engineering, organized a technical industrial visit on October 1, 2025, for final-year structural Engineering students. The visit encompassed Kalika Steel & Alloys in Jalna and a residential construction site by Wonder Constructions in Chhatrapati Sambhajinagar. This practical exposure directly aligned with their coursework in Design of Industrial Structures and Design of Advanced Reinforced Concrete Structures, allowing students to observe real-time industrial steel production processes, construction practices, and site management techniques. The department extends special appreciation to Dr. Sudhir Gayake and Dr. Shinde Bharti for their insightful guidance and to Prof. (Ms.) Choden Tamang for accompanying the students. Sincere thanks are also due to Kalika Steel, Wonder Constructions, HoD Structural Mr. Atteshamuddin Sayyad, Director Dr. Madhva Nagarhalli, and the Management for their continuous support in fostering industry-oriented education





Research Excellence: SCOPUS Publication by Dr. S. P. Ghodake

18 Int. J. Education Economics and Development, Vol. 17, No. 1, 2026

'The digital teaching revolution: bridging the gap with tech self-efficacy and citizenship' empowering teachers through innovative digital resources

Shamrao Parashram Ghodake

Department of MEA, Sanjivani College of Engineering, Santimbai Phule Pime University, Kopargaon, Maharashira, India Email: shamphodake@gmail.com

Vinod R. Malkar

School of Commerce and Management, Sanjivani University, Kopargaon, Maharashtra, India Email: vinod malkar@gmail.com

Ankita Pathak

Institute of Business Management, GLA University, Mathura, India Email: ankstapthk76@gmail.com

Radhika Gandhi Shah

Graduate School of Management Studies, Gujarat Technological University, Gujarat, India Email: radiakags 1987@gmail.com

Rakesh Sarvaiya

Shayona Institute of Business Management, Gujarat Technological University, Ahmedabad, Gujarat, India Ennell rakeshit sibur-ahmedabad org

Mohammedshakil S. Malek

Om Institute of Technology, Gujarat Technological University, Ahmedabad, Gujarat, India Email: shakel230715@yahoo.co.in

Copyright © 2026 Inderscience Enterprises Ltd.

We, the Team R&D of Sanjivani College of Engineering, extend our most heartfelt congratulations to Dr. S. P. Ghodake from the MBA Department on a significant scholarly achievement: the successful publication of their research paper in a highly esteemed SCOPUS-indexed journal.

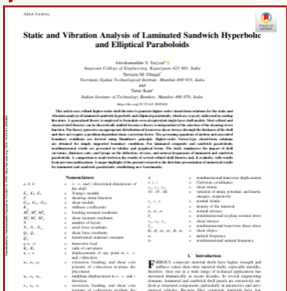
Placements at DG FutureTech India Pvt Ltd





Heartiest congratulations to Ms. Kalyani Daine and Mr. Vedant Jalindar Shinde of Information Technology on their excellent placement with DG FutureTech India Pvt Ltd, located in Shivaji Nagar, Pune! Both students have successfully secured positions with an impressive annual package of ₹4Lakhs (4LPA).

Major Research Publication Achievement



Hearty congratulations to Dr. A. S. Sayyad, Head, Department of Structural Engineering on the highly prestigious achievement of publishing his research paper in the esteemed AIAA Journal! This publication is a significant scholarly accomplishment, as the journal is highly regarded, holding a QI ranking, and is indexed in both SCIE (Science Citation Index Expanded) and Scopus.

Technical Exposure at AWS Student Community Day 2025



The Department of Information Technology successfully organized a technical visit for students to the AWS Student Community Day 2025 on October 11, 2025, at MIT-ADT University, Loni Kalbhor, Pune. Coordinated by Dr. A. B. Mokal, Dr. A. S. Bodhe and Ms. P. G. Thakare, the event was a collaborative effort between MIT-ADT, MIT-WPU, and various AWS Cloud Clubs. 42 students from the Information Technology and Computer Engineering departments, accompanied by supervisors Dr. Abhijit Bodhe and Prof. Prajakta Thakare, attended the full-day program. The primary objective was to immerse students in the latest advancements in cloud computing, artificial intelligence (AI), and innovation leadership. Participants gained valuable, real-world insights into AWS technologies and the rapidly evolving field of Generative AI, significantly enriching their understanding of current cloud solutions and industry best practices.



Sanjivani AWS Cloud Club Shines at AWS Community Day Mumbai



The Sanjivani College of Engineering's AWS Cloud Club made a significant impression at the AWS Community Day Mumbai on October 11, 2025. Coordinated by dedicated Third Year IT Student Mr. Soham Deshmukh, the team engaged with global leaders and immersed themselves in the latest innovations, including Generative AI, serverless architecture, and Kubernetes. Students actively interacted with experts from top tech companies, gaining crucial insights into real-world cloud applications and industry best practices. A major highlight was Club Captain Soham Deshmukh's key discussion with AWS leaders, where he not only received strategic guidance for the club's future but also earned high praise for its current student-led initiatives.

Enhancing Digital Skills: Computer Literacy Programme

The Department of Information Technology, under the banner of its departmental association, ITERA, successfully organized a Computer Literacy Program for the students of BSc and MSc from Sanjivani University. Conducted on October 11, 2025, in the Information Technology labs, the program was coordinated by Dr. R. R. Nikam. The session saw active participation from 60 students, and was expertly delivered by Dr. R. R. Nikam himself, along with the dedicated students of the IT department.

Mechatronics HOD Boosts Expertise in Al and Smart Pedagogy



Dr. R. A. Kapgate, the Head of the Mechatronics Engineering Department, recently enhanced his knowledge by attending a significant faculty development program (FDP) organized by the Maharashtra State Faculty Development Academy, Pune. Held from September 29th to October 1st, 2025, this EduTech FDP focused on crucial contemporary educational themes: MOOCs, Artificial Intelligence (AI), and Smart Pedagogy.

Sanjivani Leadership Visits TATA's Indian Institute of Skill (IIS), Mumbai



A distinguished delegation from the Sanjivani Group of Institutes undertook a significant visit to TATA's Indian Institute of Skill (IIS), Mumbai, on October 14th, 2025, with the goal of exploring prospective collaborations in skill development, training, and industry-academia partnership. The team—which included Dr. A.G. Thakur (Vice Chancellor, Sanjivani University), Dr. M.V. Nagarhalli (Director, SCOE), Dr. Vinod Malkar (Dean, MBA), Dr. A.R. Mirikar (Principal, Polytechnic), and Dr. R.A. Kapgate (HOD, Mechatronics)—held insightful discussions with IIS leaders, including Shri. Nivasan (Mentor) and Mr. Nidhi Goyal (Executive Vice President, IIS Ahmedabad). The focus of the meeting was to establish avenues for enhancing student employability, developing joint training programs, and launching innovative, skillbased learning initiatives in alignment with the National Skill Development Mission, marking a promising move towards providing students with a future-ready, hands-on education.



OCT. 2025 | VOLUME X

Mechatronics Department Celebrates the Festive Spirit with 'Diwali Dazzle'



The Mechatronics Engineering Department's "Rockers" embraced the festive season with a vibrant 'Diwali Dazzle' celebration on October 15th, 2025, showcasing the richness of Indian culture through a lively talent show, engaging games, and musical performances. The event kicked off with a brilliant Tabla performance by Vishal Thorat and captivating singing by Dr. Sidhant Kulkarni. A fun Musical Chair competition was held to crown Mr. Prince (from the boys) and Miss Princess (from the girls). Anchors Rashi Parekh and Omkar Wakchaure kept the show running smoothly as enthusiastic FY B.Tech students displayed their various talents. This joyful event was successfully coordinated by Prof. Puja Thorat (EMCC Co-ordinator), alongside VP Uday Deore.

ITERA's Grand Celebration: Welcoming Freshers

The Department of Information Technology, through its departmental association ITERA, successfully celebrated a combined Freshers' Welcome for the new First Year students and Engineers' Day on September 30, 2025. Coordinated by Dr. R. R. Nikam, the event saw the enthusiastic participation of more than 71 students. The celebration provided a vibrant platform where students confidently showcased their diverse talents, including singing, dancing, and public speaking. Dr. M. A. Jawale, Head of the Department, addressed and guided the attendees, emphasizing the critical importance of developing strong technical skills, commitment to lifelong learning, and personal growth as they embark on their engineering journey.

Mechatronics Department Celebrates Vachan Prerna Diwas with Robotics Workshop



Inspired by the profound words of Dr. A. P. J. Abdul Kalam—"Reading ignites the mind, and an ignited mind can change the world"—the Mechatronics Engineering Department of the Sanjivani Family celebrated Vachan Prerna Diwas (Reading Inspiration Day) on October 15th, 2025. To mark this significant occasion, the echtitans Robotics Club organized a practical and engaging session on Obstacle Avoidance Robots. This special session was conducted for the newly joined members of the club, as well as students enrolled in the Robotics Honors program. The successful event was collaboratively coordinated by Prof. Puja A. Thorat, along with student leaders VP Sai Lokhande and Secretary Bhakti Bahirat.







Faculty Excellence: AI FDP Completion



Congratulations to Prof. Umesh Sangule from the Information Technology Department for successfully completing a rigorous 40-hour Faculty Development Program (FDP) focused on Artificial Intelligence (AI), conducted by TCS.

Computer Engineering Faculty Excels in Jatayu Season IV



The Computer Engineering Department proudly recognizes Prof. Jaydeep N. Kale for his outstanding dedication and impactful contributions to the prestigious Jatayu Season IV initiative, which ran from December 2024 to December 2025.

Garba-e-Sanjivani: A Spectacular Celebration!







Sanjivani Group of Institutes conducted Garba-e-Sanjivani! on 10th October 2025. The collective energy, enthusiasm, and vibrant performances of the participants truly transformed the evening into a spectacular celebration of rhythm, culture, and joy. A heartfelt thank you goes out to our esteemed panel of judges for their valuable presence and fair judgment: Shubhangi Salve, Rajeshwari Vispute, Harsha Bansode, Jui Tapase, Yogita Kothari and Akash Ghaywat. Your grace and expertise were essential in making Garba-e-Sanjivani a grand success and spreading wonderful festive vibes, creating truly unforgettable memories for everyone present





Guest lecture on "Hybrid Vehicle Technology"



Mechanical engineering department of Sanjivani K.B.P. Polytechnic association with Mechanical Engineering Students Association (MESA) conducted guest lecture on topic "Hybrid Vehicle Technology" delivered by Mr. Aditya Anand Deshmukh For F.Y mechanical students on 30/08/25 at 9.30 a,m to 11.00 a.m in seminar hall no. 007. Mr. Aditya Deshmukh is our proud alumini currently Pursuing higher education in Government college of engineering, Avasari Khurd, Pune.

I-connect programme on "From Diploma To Destiny: Turning Skills into success"



Mechanical engineering department of Sanjivani K.B.P. Polytechnic association with Mechanical Engineering Students Association (MESA) conducted guest lecture on topic "Hybrid Vehicle Technology" delivered by Mr. Aditya Anand Deshmukh For F.Y mechanical students on 30/08/25 at 9.30 a,m to 11.00 a.m in seminar hall no. 007. Mr. Aditya Deshmukh is our proud alumini currently Pursuing higher education in Government college of engineering, Avasari Khurd, Pune.

Ekatmak Manay Darshak Mahotsay



Poster presentation competition is held by Electrical Engineering Department of Sanjivani K. B. P. Polytechnicon date 29th September 2025.

The poster presentation competition was organized to commemorate the thoughts and ideals of Pandit Deendayal Upadhyay as part of the "Ekatmak Manav Darshak Mahotsav". The event aimed to provide a platform for students to showcase their understanding and creativity in interpreting Pandit Deendayal Upadhyay's vision for India.

The competition featured three thought-provoking topics:

- 1. Indian Education in the Thoughts of Pandit Deendayal Upadhyay
- 2. Modern India from the Perspective of Pandit Deendayal Upadhyay
- 3. India's Future and Pandit Deendayal Upadhyay's Guidance

Parent-Teachers Meet of Mechanical Engineering Department



Mechanical engineering department of Sanjivani K.B.P. Polytechnic association with Mechanical Engineering Students Association (MESA) organized Parent-Teachers Meet program for parents of F.Y, S.Y & T.Y. Mechanical students on 13/09/25 at 11.45 a,m to 1.30 p.m in seminar hall no. 007.



Guest Lecture on Modern Digital Surveying Equipment



On 2nd September 2025, the Civil Engineering Department of Sanjivani K.B.P. Polytechnic organized a lecture on "Use and Applications of Modern Digital Surveying Equipment" by Mr.B.M.Bahadure. The session introduced Total Station, Digital Theodolite and other Modern Surveying equipment, highlighting their accuracy, efficiency, and cost benefits. Case studies and career opportunities inspired students to adopt modern technologies in civil engineering.

CESA Team for Academic Year 2025–26 Formed at Sanjivani Polytechnic



On 3rd September 2025, the Civil Engineering Department of Sanjivani K. B. P. Polytechnic announced the new CESA team for 2025–26. Dr. D. N. Paithankar will serve as President and Apurwa D. Yawale as Faculty Advisor, supported by student leaders including Devidas Khalane as Vice President, Saish Lodha as Joint Secretary, and Sayyad Arman as Treasurer. The department congratulated the members and urged students to support the team's activities.

Teachers' Day Celebration at Sanjivani Polytechnic



Teachers' Day was celebrated with enthusiasm on 5th September 2025 in the Civil Engineering Department of Sanjivani K. B. P. Polytechnic. Students expressed gratitude towards their teachers through speeches and cultural performances, acknowledging their guidance and contribution to academic growth. The program created a joyful atmosphere and strengthened the bond between students and faculty.

Guest Lecture on Safety Practices in Highway Construction



A guest lecture on "Safety Practices in Highway Construction" was held on 15th September 2025 at Sanjivani Polytechnic. The guest speaker for the session was Mr. Sumedh Vaidya (Project Manager, Raj Infrastructure India Pvt. Ltd., Pune). Coordinated by Prof. Apurwa D. Yawale and Prof. Snehal S. Dupargude, the session covered site safety, PPE use, accident prevention, and emergency preparedness. The lecture was interactive and provided students with valuable practical insights into highway construction safety.



OCT. 2025 | VOLUME X

Pandit Deendayal Upadhyay Jayanti as part of the Ekatmak Manav Darshak Mahotsav Speech Competition.



Sanjivani K. B. P. Polytechnic, Department of Mechatronics successfully organized a Speech Competition today at 11:50 am in Hall No. 007, on the occasion of Pandit Deendayal Upadhyay Jayanti as part of the Ekatmak Manav Darshak Mahotsav.

Many enthusiastic and talented young minds participated in the competition and delivered inspiring speeches highlighting the life, values and vision of Pandit Deendayal Upadhyay. The event provided a great platform for students to express their thoughts, enhance their communication skills and learn about the philosophy of Ekatma Manav Darshan.

The department appreciates the active participation of all students and extends gratitude to the judges, faculty members and organizers for making the event success.

Inauguration of Students Association of Mechatronics (SAMK)



The Department of Mechatronics, Sanjivani K. B. P. Polytechnic, inaugurated the Students Association of Mechatronics (SAMK) for the academic year 2025–26.

The association is dedicated to organizing departmental activities, technical events and student development programs. With a strong emphasis on teamwork, innovation and growth, SAMK will actively engage throughout the year to foster a culture of learning, collaboration and holistic student development.

Parent-Teachers Meet of Mechatronics Department



Sanjivani K. B. P. Polytechnic, Department of Mechatronics successfully organized a Speech Competition today at 11:50 am in Hall No. 007, on the occasion of Pandit Deendayal Upadhyay Jayanti as part of the Ekatmak Manav Darshak Mahotsav.

Many enthusiastic and talented young minds participated in the competition and delivered inspiring speeches highlighting the life, values and vision of Pandit Deendayal Upadhyay. The event provided a great platform for students to express their thoughts, enhance their communication skills and learn about the philosophy of Ekatma Manav Darshan.

The department appreciates the active participation of all students and extends gratitude to the judges, faculty members and organizers for making the event success.

Expert lecture on Role of Mechatronics in Industry



The Department of Mechatronics, Sanjivani K. B. P. Polytechnic, successfully organized an Expert Lecture on the topic "Role of Mechatronics in Industry" by Mr. Pankaj Devidas Sonawane Founder & Owner, Auto Tech, Nashik. The session was specially arranged for Second Year students, who gained valuable insights into the importance and applications of Mechatronics in the modern industrial world. Mr. Sonawane shared his rich industrial experience, discussed current trends, and motivated students to enhance their practical knowledge and skills to meet industry demands.

The lecture concluded with an interactive Q&A session where students actively participated. Overall, it was a highly informative and inspiring session.



OCT. 2025 | VOLUME X

Teachers day celebration at Mechatronics Department



The Mechatronics Department of Sanjivani K. B. P. Polytechnic celebrated Teachers' Day with great enthusiasm on 5th September. The celebration paid heartfelt tribute to all the teachers for their dedication, guidance, and invaluable contributions toward shaping the future of students.

Students organized various performances, games and appreciation activities to express their gratitude and respect. The event reflected the spirit of learning, mentorship, and togetherness that defines the department.

"Celebrating Innovation, Creation, and Engineering Excellence"



The Mechatronics Department of Sanjivani K. B. P. Polytechnic proudly celebrated Engineers' Day on 15th September 2025. The event commemorated the birth anniversary of Sir Mokshagundam Visvesvaraya, the eminent engineer and visionary who played a pivotal role in the nation's development.

Students showcased their creativity through technical presentations, project displays, and innovative ideas that reflected the true spirit of engineering. Faculty members encouraged students to pursue excellence and contribute to technological advancement.

The celebration highlighted the importance of engineering in shaping a sustainable and progressive future.

Prof. D. R. Cholke Completes FDP on Digital Marketing & Social Media



Prof. D. R. Cholke, Website and Social Media Incharge of Sanjivani K.B.P. Polytechnic, successfully completed a Two-Day Faculty Development Program (FDP) on "Edufluence: Digital Marketing & Social Media for Academic Excellence" organized by Maharashtra State Faculty Development Academy (MSFDA), Pune. He expressed gratitude to Mr. Swapnil Narake for the insightful sessions, Mr. Ganesh Bhi=-se and the MSFDA team for excellent arrangements, and to Principal Prof. A. R. Mirikar and Prof. S. A. Patil for their constant support and guidance.

Prof. A. L. Deokate Attends FDP on Artificial Intelligence at Pune



Prof. A. L. Deokate, Lecturer, Department of Computer Technology, Sanjivani K.B.P. Polytechnic, successfully attended a Faculty Development Programme on "Artificial Intelligence" organized by MSBTE at Pimpri-Chinchwad Education Trust, Pune, from 23rd to 27th September 2025.

The sessions were conducted by Mr. Tushar Kute, who served as the resource person for the program



OCT. 2025 | VOLUME X

Encrypted SEC Club and Lions Club Shrirampur Lead Massive Cybersecurity Awareness Drive Across Rural Areas and Schools





Empowering students, farmers, and villagers through hands-on sessions on online safety, cybercrime prevention, and digital awareness led by Encrypted SEC Club President Atharva Vishal Pawar and Red Team Leader Shruti Sonsale.

The Encrypted Sec Club of Sanjivani K.B.P. Polytechnic, under the leadership of President Atharva Vishal Pawar and Red Team Leader Shruti Sonsale, in collaboration with the Lions Club, Shrirampur, successfully conducted a large-scale Cybersecurity Awareness Drive across multiple rural areas and schools. The campaign covered Chandegaon, Belapur, Kesapur, Ukkalgaon, and Shrirampur (rural), reaching hundreds of students and villagers. The team personally visited farmers, interacted with rural citizens, and organized awareness sessions in schools such as Somaiya High School, New English School & Junior College, Shriram Academy (CBSE), and Shri Sharda English Medium School. The sessions focused on cybercrime prevention, safe digital practices, and awareness about online frauds and scams. The initiative received immense appreciation from school authorities, Gram Panchayat members, and local residents for its impactful contribution to promoting cybersecurity education in rural communities.

MoU Signing with Uttrina Solutions, Nashik



Department of computer Technology of Sanjivani K.B.P. Polytechnic has signed an MoU on 24 September 2025 with Uttrina Solutions, Nashik, led by Mr. Dipak Shinde (CEO), to strengthen industry–institute collaboration.

This partnership focuses on skill development, hands-on training, internships, and industry-driven projects to bridge the gap between academic learning and industry needs.

Uttrina Solutions, a leading digital transformation company, will support students and faculty through training programs, placement opportunities, industrial visits, and innovation initiatives. We sincerely thank Uttrina Solutions for their valuable collaboration and our faculty coordinators for making this partnership a success.





Sanjivani I-Connect: Bridging Academia and Industry through Insightful Dialogue



The Sanjivani Institute of Pharmacy & Research, Kopargaon organized a Sanjivani I-Connect guest session on 3rd October 2025 in the Seminar Hall. The session featured Mr. Aniket Kshirsagar, Senior Manager, Topical Formulation, Mapaex, Hyderabad, who delivered an informative talk on "Connecting Knowledge with Practice: Industry Academia Dialogue."

The session helped students understand how classroom learning connects with real world pharmaceutical practices. Mr. Kshirsagar shared his experiences, insights on formulation development, research trends, and what industries expect from future pharmacists.

Students actively participated and gained useful knowledge to guide their future careers. The session concluded with a vote of thanks.

This Sanjivani I-Connect initiative truly helped bridge the gap between academics and industry, inspiring students to think practically and innovate in the field of pharmacy.

A memorable Sanjivani I-Connect guest session was organized on 3rd October 2025, featuring Mr. Aniket Kshirsagar, Senior Manager, Topical Formulation, Mapaex, Hyderabad. He delivered an insightful talk on "Connecting Knowledge with Practice: Industry Academia Dialogue." The session provided students with valuable real-world insights, effectively bridging the gap between classroom learning and industrial applications. It was truly an inspiring and enriching experience for our budding pharmacists.

Spreading Smiles at Sai Ashraya Old Age Home



An Act of Kindness by D. Pharm Students:

Students of D. Pharm from Sanjivani Institute of Pharmacy visited Sai Aashraya Orphanage and Old Age Home, Shirdi, on 11th October 2025 as part of their community outreach activity. The students interacted lovingly with the elderly and children, shared joyful moments, and distributed sweets to bring smiles to their faces. The visit reflected the institute's commitment to nurturing compassion, empathy, and social responsibility among its students.

As part of their community outreach initiative, the students of D. Pharm from Sanjivani Institute of Pharmacy, accompanied by Prof. Ms. Pathan S.M., visited the Sai Aashraya Orphanage and Old Age Home, Shirdi, on 11th October 2025.

The visit aimed to instill social responsibility and compassion among budding pharmacists. During the visit, the students interacted affectionately with the elderly residents and children, listened to their life stories, and shared warm conversations. To spread joy and togetherness, the students also distributed sweets and spent quality time engaging with everyone at the home.

This noble gesture not only brought smiles to the faces of the residents but also served as a touching reminder of the values of empathy, care, and community service that Sanjivani Institute strives to nurture in its students.





Career Guidance Session on "Campus Readiness towards Industry Requirements"



Requirements" was successfully organized on Tuesday, 7th October 2025. The session was conducted by Mr. Dhananjay Kumbhar, Director – Training & Placement Cell, who shared valuable perspectives on preparing students to meet the evolving expectations of the corporate world.

During the session, Mr. Kumbhar guided students through the complete campus recruitment process, providing practical insights on how to craft impactful resumes that effectively highlight both technical expertise and personal attributes. His address offered students a comprehensive understanding of what it takes to become industry-ready in today's competitive environment.

Key Takeaways

- Effective Communication & Confidence: The importance of clear communication, interview preparation, and self-assurance in professional interactions.
- Understanding Recruiter Expectations: Insights into how recruiters evaluate candidates and the qualities that contribute to a strong first impression.
- Beyond Academics: Emphasis on balancing academic performance with technical proficiency, leadership, and participation in extracurricular activities.

Mr. Kumbhar further encouraged students to pursue continuous upskilling through internships, workshops, and industry engagements to stay relevant in a rapidly changing professional landscape.

The session concluded with an inspiring message, reaffirming the institution's commitment to bridging the gap between academia and industry and to empowering students with the knowledge and confidence to excel in their future careers.

Parents-Teacher Meet 2025 at School of Pharmaceutical Sciences, Sanjivani University



The School of Pharmaceutical Sciences, Sanjivani University, successfully organized a Parents-Teacher Meet on 11th October 2025. The event provided a valuable platform for meaningful interaction between parents and faculty members, focusing on students' academic progress, behavioral development, and career readiness. Parents expressed their appreciation for the faculty's continuous support, personal attention, and commitment to student growth.

Dr. Sarita Pawar, Dean of the School, addressed the gathering with inspiring words on the importance of maintaining consistent communication between teachers and parents. She emphasized that regular attendance, active participation in extracurricular activities, and a disciplined academic approach are key to shaping a student's future. Her message encouraged parents to work collaboratively with teachers in fostering an environment that nurtures confidence, curiosity, and lifelong learning.

We extend heartfelt gratitude to Dr. Sarita Pawar for her motivating guidance and to all faculty members for their dedication toward student success. Their commitment to mentorship and constructive engagement during the meet reflected the strong bond between teachers, parents, and students—reinforcing the school's mission of academic excellence and holistic development at Sanjivani University.



Innovative Demonstration on 3D Printing in Pharmaceuticals



The School of Pharmaceutical Sciences, Sanjivani University, organized an engaging Demonstration Session on "3D Printing in Pharmaceuticals" on 16th October 2025, conducted by Dr. Kiran Wakchaure. The session aimed to introduce students to the principles, working, and applications of 3D printing technology in the pharmaceutical field.

Dr. Wakchaure explained the fundamentals of Additive Manufacturing and demonstrated how drug-loaded polymeric materials can be transformed into personalized tablets and implants with controlled release profiles. Students also explored virtual models showcasing tablet fabrication, dosage customization, and layer-by-layer printing.

The session enhanced students' understanding of digital manufacturing, personalized medicine, and the future scope of 3D printing in pharmaceutical research and industry.

Faculty Achievement: Mrs. Supriya Bhagwat Selected for University Level in Zonal AVISHKAR 2025 Research Competition



The School of Pharmaceutical Sciences, Sanjivani University, proudly congratulates Mrs. Supriya S. Bhagwat, Ph.D. Scholar in Engineering and Technology, for her outstanding performance in the Zonal Level AVISHKAR 2025 Research Competition organized by Savitribai Phule Pune University (SPPU) on 5th October 2025.

Dr. Bhagwat represented Sanjivani University under the Engineering and Technology discipline, competing among more than 40 research teams from various colleges across the zone. Her innovative research idea, strong presentation skills, and scientific approach impressed the panel of experts and judges, earning her selection for the University Level AVISHKAR 2025 competition.

The AVISHKAR Research Festival, initiated by SPPU, aims to promote a research culture and innovation mindset among young researchers and faculty members across Maharashtra. Mrs. Bhagwat's achievement reflects her dedication towards interdisciplinary research, integrating pharmaceutical sciences with advanced engineering and technology concepts.

The management, Vice-Chancellor, Dean, and faculty members of Sanjivani University extended heartfelt congratulations and best wishes to Mrs. Supriya Bhagwat for her continued success at the University Level AVISHKAR 2025 and future research endeavors.





OCT. 2025 | VOLUME X

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	Developing a predictive QSAR model for FGFR-1 inhibitors: integrating computational and experimental validation	October	2025	Q1	3.1

Sanjivani college of Pharmaceutical Education & Research (Autonomous) Triumphs at Garba @Sanjivani 2025



The vibrant celebration of Garba-e-Sanjivani 2025 at Sanjivani University became a proud moment for Sanjivani College of Pharmaceutical Education & Research (B. Pharmacy) as its students delivered captivating performances that filled the evening with rhythm, color, and festivity.

The talented group "Rx Rhythm" from Sanjivani college of Pharmaceutical Education & Research (Autonomous) stole the spotlight by winning the First Prize in the Group Category, impressing the audience and judges with their synchronized steps, creativity, and traditional grace. Their energetic performance truly embodied the festive spirit and cultural excellence of Sanjivani.

Heartfelt Thanks to Our Esteemed Judges

The event's success was made possible by the gracious presence and fair judgment of our respected panel of judges: Shubhangi Salve ,Rajeshwari Vispute ,Harsha Bansode ,Jui Tapase ,Yogita Kothari & Akash Ghaywat

Their valuable time, expertise, and encouraging words made Garba-e-Sanjivani 2025 a grand and memorable celebration!

Heartiest congratulations to Team Sanjivani B. Pharmacy for their outstanding performance and well-deserved victory! Your energy and enthusiasm made the event truly unforgettable and brought pride to the institute.

Sanjivani Students Selected for Prestigious WEnyan Scholarship Program 2025–26



We are delighted to announce that three students from Sanjivani College of Pharmaceutical Education and Research (SCPER), Kopargaon, have been selected for the WEnyan Scholarship Bachelor's Program 2025-26, organized by the Pune Knowledge Cluster (PKC) under its WEnyan Research Fellowship Initiative.

The selected students and their research projects are as follows: 1. Anuja Vaibhav Pawar: "Synthesis and Antimicrobial Evaluation of some Heterocyclic Compounds", under the guidance of Dr. Prerana Jadhav.

2. Ashwini Annasaheb Rashinkar: "In–Silico Designing, Synthesis and Biological Evaluation of 1,3,4–Oxadiazoles for their Anticancer Activities", under the guidance of Mr. Deepak Musmade. 3. Srushti Santosh Shinde: "Design, Synthesis and Biological Evaluation of Pyrimidine for their Antihypertensive Potential", under the guidance of Mr. Deepak Musmade.

Each selected scholar will receive a scholarship of ₹10,000 per month for three months to support their research endeavors. The orientation program for all selected awardees will be held on 31st October 2025 at the Pune Knowledge Cluster office, Pune. The management and faculty of SCPER extend their heartfelt congratulations to the students for this remarkable achievement. Special appreciation goes to Dr. Vipul Patel, Director of SCPER, for his continuous encouragement and unwavering support in fostering a strong research culture within the institute. This proud accomplishment highlights the commitment, innovation, and excellence of Sanjivani students in the field of pharmaceutical research, further reinforcing the institute's vision of nurturing future-ready researchers and innovators





SaiShraddha Salmuthe from Sanjivani Junior College Receives Patent for QR Code Innovation; Qualifies for Admission to Germany's Technical University of Munich





Sanjivani College of Pharmaceutical Education & Research (SCPER), Kopargaon, marks yet another proud moment of academic excellence and innovation as nine student research teams from the institute have been selected for the University Level Avishkar Research Competition 2025. This remarkable achievement highlights Sanjivani's strong culture of research-driven education, interdisciplinary learning, and academic innovation. The selected teams represent diverse categories, including Pure Science, Medicine & Pharmacy, Commerce & Management, Engineering & Technology, and Humanities - showcasing the institute's commitment to fostering holistic research development among students.

Selected Participants and Guides

Pure Science

- · UG: Chhanghay Gayatri & Anjali Gangurde Guide: Dr. N. G. Sutar
- UG: Patel Prashansa & Madhuri Tambe Guide: Dr. Prerna Jadhav

Medicine & Pharmacy

- · UG: Pawar Siddharth R. & Sadaphal Vaishnavi Guide: Dr. Smita Kumbhar
- · PG: Shubhada Malode & Diyesh Mhatre Guide: Dr. Sharav Desai
- · PG: Harshdeep Pund Guide: Dr. Vipul Patel

Commerce, Management & Law

PG: Shinde Sayali & Pawar Pratik - Guide: Dr. Nilesh Chaudhari

Engineering & Technology

- · PPG: Supriya Bhagwat Humanities, Languages & Fine Arts
- · PG: Eram Ansari & Anjali Gavit Guide: Mr. Pradip Karale
- PG: Bhavana Nalghe & Prajakta Nirbhavane Guide: Dr. Seema Gosavi

Heartiest congratulations to all the selected participants and their mentors for their outstanding efforts, dedication, and innovative research contributions. Their success reflects the institute's commitment to nurturing curiosity, creativity, and scientific temperament among young minds.

This proud achievement has been made possible through the visionary leadership and continuous encouragement of:

- · Shri. Amitdada Kolhe, Managing Trustee, SRES
- · Dr. Vipul Patel, Director, SCPER
- · Dr. Smita Kumbhar, Dean, Research and Development

Their unwavering guidance continues to inspire Sanjivani students to dream bigger, and innovate boldly.



OCT. 2025 | VOLUME X

20 Students Selected in Campus Drive by ZOTA Healthcare Ltd. at Sanjivani College of Pharmaceutical Education and Research (Autonomous), Kopargaon



Sanjivani College of Pharmaceutical Education and Research (Autonomous), Kopargaon, successfully conducted a campus recruitment drive with ZOTA Healthcare Ltd. on 16th September 2025 at the college Seminar Hall. The drive offered promising career opportunities for the positions of Pharmacist, Senior Pharmacist, and Branch In-charge. A total of 50 enthusiastic students participated in the recruitment process, which included multiple evaluation rounds assessing technical knowledge, aptitude, and communication skills. Following the rigorous selection process, 20 students have been successfully selected for various positions at ZOTA Healthcare Ltd., and their confirmation was received in October 2025.

The selected students names are as follows: Sarthak Vijay Sonawane, Mungase Suhani Dadasaheb, Radhika Santosh Gaikwad, Pandhare Shilpa Gangadhar, Khartode Shital Kantilal, Akash Santosh Gaikwad, Aaditya Shrikisan Kale, Kadam Prachi Sopan, Ghadge Sakshi Machhindra, Nirwal Vaibhav Pramod, Shraddha Devidas Mali, Ishwari Dattu Gosavi, Kanchan Satish Matsagar, Sakshi Sanjay Manjare, Bhumika Pramod Ghate, Madhura Dhananjay Dev, Anushka Sunil Deshmankar, Raut Renuka Shivani, Najan Vikas, and Aayan Sayyed.

The Training and Placement Cell of Sanjivani College efficiently coordinated the event under the guidance of the Dean, Dr. Pramod Kadu, and Training & Placement Coordinator, Mr. Nikhil Gulghane, ensuring smooth execution and effective collaboration with industry representatives. This successful placement drive reflects Sanjivani College's continued commitment to fostering industry-academia collaboration and enhancing the employability skills of its students, preparing them for rewarding careers in the pharmaceutical and healthcare sectors.

5th National Pharmacovigilance Week 2025 – Outreach & Awareness Program



Date: 22 September 2025, Venue: Various Colleges under Sanjivani Group and Sanjivani University Theme: "Your Safety - Just a Click Away"

The Department of Pharmacology, in collaboration with the Internal Quality Assurance Cell (IQAC) of Sanjivani College of Pharmaceutical Education and Research, Kopargaon, successfully organized an Outreach and Awareness Program on 22nd September 2025 as part of the 5th National Pharmacovigilance Week celebrations. The event was held in line with the national theme "Your Safety - Just a Click Away."

The program aimed to promote understanding of pharmacovigilance among students and faculty members and to highlight the importance of Adverse Drug Reaction (ADR) reporting using digital platforms.

To extend the reach of this initiative, five student groups were deputed to various colleges under the Sanjivani Group of Institutes and Sanjivani University. Each group conducted interactive awareness sessions, which included:

- An introduction to pharmacovigilance and its role in patient safety.
- The importance of ADR reporting for improving healthcare outcomes.
- Demonstrations of online and mobile ADR reporting tools, including the PvPI mobile app and toll-free helpline.
- Engaging discussions encouraging active participation from students and faculty.

The sessions received overwhelming participation and positive feedback. Attendees appreciated the hands-on demonstrations and pledged to contribute to a culture of safe medicine use through responsible ADR reporting.

This collaborative initiative by the Department of Pharmacology and IQAC not only strengthened awareness about drug safety but also motivated young healthcare professionals to become ambassadors of pharmacovigilance. The program reflected Sanjivani's ongoing commitment to ensuring patient safety through knowledge, technology, and collaboration.

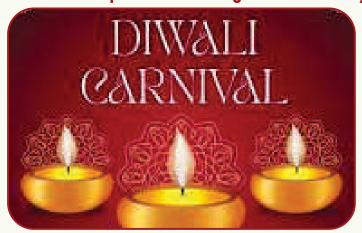
The event was coordinated by Mr. Irfan A. Malik, Mr. Bhagwat H. Garje, and Ms. Pratiksha, under the guidance of Dr. Ravi C. Sutar, Head of the Department of Pharmacology.

The department extends its heartfelt gratitude to Hon. Director Sir and the Sanjivani Management for their constant motivation, encouragement, and unwavering support in organizing this meaningful outreach initiative. Their vision and leadership continue to inspire academic excellence and community engagement within the Sanjivani family.





"Illumi Crakt" – Sanjivani University's BBA Diwali Carnival 2K25 Spreads Festive Light and Creativity



The Department of Business Administration (BBA), Sanjivani University, organized a vibrant celebration — "BBA Diwali Carnival 2K25 – Illumi Crakt" — on 11th October 2025, from 12:00 PM to 05:00 PM at the university campus. The event radiated festive joy, teamwork, and cultural pride through a variety of creative competitions and student-led activities.

The carnival featured Rangoli Making, Diya Decoration, Stall Events, and a Diwali Outfit Challenge, blending artistic expression with entrepreneurial and managerial skills. The objective of the event was to celebrate Diwali in a creative and engaging manner, while encouraging students to showcase their talent, leadership, and innovation.

In the Rangoli and Diya Making Competitions, students presented colorful and eco-friendly creations representing the light and positivity of the festival. The Stall Event added an entrepreneurial spark, where students showcased traditional food, handmade crafts, and fun games. The Diwali Outfit Challenge, held from 22nd to 27th October 2025, promoted traditional attire and festive pride, attracting enthusiastic participation from 19 students.

Rutuja Hon emerged as a standout performer, not only winning multiple competitions but also being recognized as the new student leader, effective from 22nd October 2025, for her exceptional coordination and leadership.

Winners of Rangoli & Diya Making Competitions:

- 1. Rutuja Hon
- 2. Bhumi Gaikwad
- 3. Renuka Raktate
- 4. Sakshi Sonawne
- 5. Bhakti Kote

The event concluded with heartfelt appreciation for the organizing team — Faculty Coordinator Mr. Shivam Gir, Student Coordinator Mr. Bilal Sayyed, Event Coordinator Ms. Rutuja Hon, and Head of Department Dr. Tanaya Patil — whose efforts made the celebration a resounding success.

The BBA Diwali Carnival 2K25 – "Illumi Crakt" truly reflected the spirit of Diwali — spreading light, joy, and creativity across the Sanjivani University campus.

Campus Connect 2025: Inspiring Journey Beyond Borders (The Global Nexus)



We are thrilled to share the highlights from a truly inspiring session with our esteemed alumnus, Mr Vimal Preet Singh Ghumman, Director – North America, Rotex Automation, and President – Sanjivani Alumni Association (US & Canada Chapter). Mr Ghumman's visit, part of the 'Campus Connect' series, provided second-year MBA students with invaluable motivation and real-world insights crucial for their upcoming placements.

Mr Ghumman's journey serves as a powerful testament to the fact that a Sanjivanite foundation, coupled with global ambition, has no limits. He urged students to view the placement process not just as securing a job, but as the launchpad for a successful, transnational career.

"Your MBA is a ticket, but your drive is the engine. Don't chase a designation; chase value creation. Every challenge you face now—whether it's acing an interview or mastering a complex financial model—is a step towards becoming a global leader. Be prepared, be persistent, and believe in the world-class education you've received here."

He motivated the students to translate their academic learning, including the financial metrics they've studied (such as ROE, ROA, and Debt-to-Equity Ratio), and their Excel proficiency (using financial functions and formulae) into actionable business strategies that employers will value.



OCT. 2025 | VOLUME X

Department of Commerce Organizes Parents-Teacher Meeting 2025: Strengthening Communication Between Faculty and Parents for Student Progress





Kopargaon:The Department of Commerce successfully organized a comprehensive Parents–Teacher Meeting on 11th October 2025 at the HOD Office, SIMS, under the guidance of Dr. Kavita Dive and Prof. (Dr.) Harshal Dayama.

The meeting aimed to strengthen collaboration between faculty and parents to support the academic and personal development of B. Com students.

During the interactive session, Prof. Nikita Wahi engaged with parents of Second-Year students, while Prof. Renu Bala conducted discussions with First-Year parents. Faculty members provided detailed insights into each student's attendance record, FA-1 performance, and overall classroom engagement.

The discussions emphasized key academic goals, discipline, and consistent mentoring. Parents also suggested organizing skill-based workshops on Mutual Funds and Financial Markets during semester breaks, a recommendation welcomed by the department for cross-departmental learning initiatives.

The event concluded with a vote of thanks by Prof. Harshal Dayama, appreciating faculty.

The session received positive feedback from parents and reinforced the department's commitment to transparency, mentoring, and continuous academic improvement.

The Haunted Hunt: Commerce Department Hosts Thrilling Halloween-Themed Activity for B. Com Students



Kopargaon: The Department of Commerce celebrated Halloween in a fun and engaging way by organizing "The Haunted Hunt – Riddles of the Hidden Shadows" on 31st October 2025. This innovative event combined creative thinking with teamwork through a Halloween-themed treasure hunt that transformed the campus into a zone of riddles, clues, and spooky excitement.

Students were divided into five teams, each assigned to hide and later find Halloween-inspired riddles across key university locations such as the Sports Ground, Canteen, Notice Boards, Staircase, and C o I I e g e R o a d s .

The event promoted strategic thinking, creativity, and team spirit, with participants solving riddles under time limits while maintaining enthusiasm and discipline.

The competition was coordinated by Prof. Renu Bala, who designed the activity structure and evaluation. The scoring system included creativity, teamwork, and riddle-solving speed. Students enthusiastically participated, turning the classroom spirit into a festive learning adventure.

The Haunted Hunt received tremendous appreciation from students and faculty alike for successfully merging fun, logic, and learning, proving that even festive celebrations can be a platform for skill enhancement and collaboration.



OCT. 2025 | VOLUME X

Guest Session on Sales and Marketing: Dr. Ashish Jaswal Shares Industry Insights with B.Com Students



Kopargaon: The Department of Commerce successfully conducted an enlightening online guest session on "Sales and Marketing" on 3rd October 2025 from 8:00 PM to 9:00 PM, featuring Dr. Ashish Jaswal from Pune as the distinguished resource person.

The session aimed to bridge the gap between theoretical learning and real-world marketing practices by offering students valuable insights into modern sales strategies, consumer psychology, and digital marketing trends.

Dr. Jaswal shared his extensive professional experience, highlighting the importance of customer relationship management, brand positioning, and adaptive sales techniques in today's competitive market.

A total of 37 students from SY B.Com actively attended the session through the online platform, engaging in Q&A discussions and gaining practical exposure to evolving marketing concepts. The interactive approach and real-life case discussions made the session highly beneficial for students aspiring to pursue careers in sales, marketing, and business development.

The department expressed gratitude to Dr. Jaswal for his valuable time and contribution toward enriching students' professional perspectives through this virtual knowledge-sharing initiative.



Cleanliness Drive Conducted on the Occasion of Mahatma Gandhi Jayanti



Thanks to the initiative of the School of Sciences, Sanjivani University, a Cleanliness Drive was successfully organized within the campus on the occasion of Mahatma Gandhi Jayanti. The event aimed to promote civic responsibility and community hygiene among students and staff.

Under the guidance of Mr. Yogesh G., Dr. Pankaj Dawange, and Dr. Anirvan Mukherjee, students from both B.Sc. and M.Sc. programs enthusiastically participated in the drive, cleaning the surroundings near the School of Sciences and Pharmacy buildings. The activity emphasized the values of cleanliness, discipline, and environmental consciousness inspired by Mahatma Gandhi's teachings.

The initiative sought to instill in students a sense of social responsibility and environmental stewardship, reminding everyone that collective effort leads to a cleaner and healthier community. The event was appreciated by university authorities for encouraging active student participation and fostering civic awareness within the campus.





Immersion Program on Computer Basics and Digitization





The School of Sciences, Sanjivani University, conducted an Immersion Program on "Basics and Advances in the Field of Computer and Digitization" in collaboration with the Department of Information Technology, Sanjivani College of Engineering, affiliated to Savitribai Phule Pune University (SPPU), Pune. The session was held in the IT Department's laboratories from 10:30 AM to 1:00 PM, with the aim of promoting digital literacy and technological awareness among science students.

The program was coordinated by Dr. Ankita Garg, Dr. Pankaj Dawange, and Dr. Anirvan Mukherjee. The day began with a welcome address and ice-breaking session, followed by interactive demonstrations and hands-on practice. Students explored:

- Computer System Components and Basic Usability,
- MS Word and PowerPoint Applications for Academic Work, and
- Digital Communication and Email Etiquette.

A total of 72 students participated, including 52 FY B.Sc., 8 FY M.Sc. Microbiology, 9 FY M.Sc. Chemistry, and 3 FY M.Sc. Food Science and Nutrition students. The program concluded with a Q&A session and certificate distribution. The event supported SDG 4: Quality Education, promoting inclusive and equitable learning opportunities through digital literacy. Dean Dr. S. B. Dahikar appreciated the initiative for enhancing students' digital competence and confidence in using technology effectively.

Scientific Visit to Russia Showcasing Global Engagement of the School of Sciences









Highlighting its growing global footprint, the School of Sciences, Sanjivani University, proudly participated in a series of prestigious international scientific events held across Russia in October 2025. Representing the School, Dr. Samadhan Dahikar and Dr. Sarita Bhutada took part in multiple conferences and symposia focused on innovation, biotechnology, and pharmaceutical sciences.

The delegation attended the VI International Scientific and Practical Conference on "Designing Health: Strategies and Practices of Innovation" and the International Symposium on Biologically Active Substances (BAS), Dietary Supplements, and Drug Development & Registration Issues, organized by Saratov State Medical University named after V.I. Razumovsky, under the Ministry of Health of the Russian Federation.

Following these events, they participated in the XXVI International Congress PHYTOPHARM 2025, held from October 8–10, 2025, at St. Petersburg State Chemical and Pharmaceutical University, and delivered an invited talk at the International Conference on Actual Problems in Biotechnology, organized by Ural Federal University, Ekaterinburg, from October 14–16, 2025.

The visit provided valuable opportunities for scientific networking and collaboration, enabling discussions with renowned international researchers on biotechnology, probiotics, and functional food research.

In addition to the academic engagements, the visit also offered rich cultural experiences across Saratov, Saint Petersburg, and Ekaterinburg, reflecting the warmth and innovation of Russian scientific and social culture.

The School of Sciences extends its heartfelt gratitude to Hon. Shri Amitdada Kolhe (President, Sanjivani University) and Dr. A. G. Thakur (Hon'ble Vice Chancellor) for their constant encouragement and support in promoting international exposure and academic excellence among faculty members.

Sanjivani Times Empowering Students, Celebrating Achievements





Contact Us:

Phone: 91301 91301

Email: digimarketing@sanjivani.org

Website: www.sanjivani.org.in | www.sanjivani.edu.in

Copyright Notice:

© 2025 Sanjivani Group of Institutes. All rights reserved. No part of this publication may be reproduced without prior permission.

Disclaimer:

The views and opinions expressed in this newsletter are those of the authors and do not necessarily reflect the official policy of Sanjivani Group of Institutes.