

Sanjivani Times



NEWSLETTER: Issue 1

JUNE 2025 | VOLUME VI



Chairman's Desk

We aim to uplift the rural students in academic excellence particularly in the field of Science and Technology. Pharmaceutical Sciences are the backbone of healthcare system across the globe. We wish to contribute to this noble system 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





SAP Course Helps 15 Sanjivani Engineering Students Secure Jobs at Zensar Technologies :

Hundreds of students benefit from SAP training offered on campus



Mr. Amit Kolhe, Managing Trustee of Sanjivani Group of Institutes, felicitating the 15 students of Sanjivani Engineering College selected by Zensar Technologies. The photograph was taken after the ceremony. Present at the event were Director Dr. M. V. Nagarhalli, T&P Head Dr. Tidke, and others.

I completed my Diploma in Computer Technology from Sanjivani Polytechnic. While pursuing my diploma, I saw many students from Sanjivani Engineering College getting jobs due to the SAP course. So, after completing my diploma, I decided to take direct second-year admission in Computer Engineering at Sanjivani Engineering College, and I got admission based on merit. While studying, I also joined the SAP course.

Usually, students pursue this course after graduation by going to big cities. But Sanjivani provided the facility to complete it on campus. Because of this, I could achieve SAP global certification, which is a big achievement for me. Due to the MoU with SAP, we had direct access to SAP servers. With the guidance of our trainers, I completed hands-on practice and several projects.

The SAP course gave me strong software knowledge. The T&P cell arranged multiple interview practice sessions as per company requirements, and I got selected for a good annual package job. Sanjivani helped fulfill my and my parents' dreams. No girl in my family had ever received a job opportunity before, but Sanjivani gave me that chance. It is a big achievement in my life.

The Maharashtra Government offers full fee reimbursement for girls. I benefited from this in my final year. So I request all parents to make use of this scheme and provide professional education to their daughters to make them self-reliant. Girls and women face injustice due to many wrong traditions in society. So, as a girl, I appeal to all parents to help their daughters become independent.

- Gauri Chandar

Kopargaon: Sanjivani College of Engineering has signed a Memorandum of Understanding (MoU) with the software company SAP (Systems, Applications, and Products). As a result, students are trained in SAP through a dedicated department within the college. Additionally, the college's Training and Placement (T&P) Cell actively connects students with various companies for employment opportunities.

Through the combined efforts of the SAP Department and the T&P Cell, a campus placement drive was organized by Zensar Technologies. During this drive, the company selected 15 final-year students from Sanjivani Engineering College for jobs with attractive annual packages. This information was shared by the college in an official press release.

Zensar Technologies is a global digital solutions and technology services company headquartered in Pune, with a worldwide presence.

The selected students are:

Computer Engineering: Rajvardhan Vilas Jadhav, Siddhant Sudhakar Navathar, Shreejit Popat Pangavhane, Vedant Nivrutti Gorde, Gauri Babasaheb Chandar

Information Technology: Rohit Dattatray Bule, Shantanu Gorakhnath Dhokale, Vaibhav Parsharam Vetal

Electronics and Computer Engineering: Shubhangi Pramod Aher, Atharvaraj Subhash Chormunge, Harshad Atul Desai

Electrical Engineering: Sneha Balasaheb Shelke

Mechatronics Engineering: Ritika Annasaheb Jadhav, Akanksha Arun Karle, Shubham Annasaheb Devgire.

Mr. Nitin Kolhe, President of Sanjivani Group, congratulated all the selected students and their parents and extended his best wishes for their future endeavors. Mr. Amit Kolhe, Managing Trustee, honored all selected students in a small felicitation ceremony and offered his heartfelt congratulations.





JUNE 2025 | VOLUME VI

Sanjivani Has Shaped Stars Who Shine Across the Globe – Smt. Snehalata Kolhe

Felicitation of Taluka's Meritorious Class 10th and 12th Students

Kopargaon: Knowledge is the true ornament of every individual. By pursuing education in engineering and technical fields after 10th and 12th, Sanjivani, under the visionary leadership of late former minister Shri Shankarrao Kolhe, has played a vital role in shaping stars that shine across the globe," said former MLA Smt. Snehalata Kolhe

She was speaking as the chief guest at the felicitation ceremony of meritorious Class 10th and 12th students from the taluka, held at Sanjivani College of Engineering, in association with Sanjivani Group and Sanjivani University. The event began with the worship of Goddess Saraswati and the portrait of late Shri Shankarrao Kolhe.

Vivekbhaiya Kolhe, Chairman of Sahakarmaharshi Shankarrao Kolhe Cooperative Sugar Factory, highlighted that this initiative was started 30 years ago by Bipindada Kolhe, Chairman of the Sanjivani Group.

Speaking on the occasion, Dr. A. G. Thakur, Vice Chancellor of Sanjivani University, said, "Technology is rapidly evolving, and Sanjivani University is laying a strong foundation by designing courses tailored to the needs of industrialization in India and abroad, including initiatives like Startup India. Students here are taught how to stand on their own feet, and high-quality guidance is provided to help them make informed decisions after 10th and 12th." In his welcome address, Sanjivani University President Amitdada Kolhe said, "The late Shri Shankarrao Kolhe dreamed of providing quality education from KG to PG and even PhD to rural students. This dream is being realized by the timely and visionary efforts of Nitin Kolhe, Chairman of Sanjivani Education Society. Today, we take immense pride in seeing Sanjivani students working with esteemed global institutions like NASA, ISRO, Tata, and Jio Reliance. Students must focus not only on acquiring knowledge but also on gaining quality education.

Smt. Snehalata Kolhe further said, "Parents have worked hard to educate their children. This felicitation event is being held under the guidance of Bipindada Kolhe to commend those students who have excelled in their 10th and 12th exams. While pursuing higher education, students should wisely choose their courses and institutions. To achieve great goals in life, one must make necessary sacrifices. Shri Shankarrao Kolhe established the glory of Sanjivani with the support of rural grassroots workers. Sanjivani continues to shape wise and skilled generations, guiding students toward a brighter future. No matter how big the challenge, never lose self-confidence. Through education, students should bring pride to their parents, teachers, and the entire taluka.

Also present on this occasion were Dr. M. V. Nagarhalli (Sanjivani Engineering College), Principal A. R. Mirikar (KBP Polytechnic), Dr. Samadhan Dahikar, along with teaching and non-teaching staff, current and former office-bearers of various institutions, and a large number of parents. The vote of thanks and compering were done by Prof. Sahebrao Dawange.



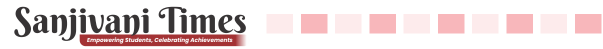














309 Students from Sanjivani Polytechnic Secured Jobs: Eaton Offers Highest Annual Package of ₹5.5 Lakh



Kopargaon:Through the joint efforts of the Training and Placement (T&P) Department and various other departments at Sanjivani K.B.P. Polytechnic, a remarkable achievement has been recorded in the academic year 2024–25. As many as 309 final-year students from the Civil, Mechanical, Mechatronics, Electrical Engineering, and Computer Technology departments have successfully secured job placements in more than 25 reputed companies, even before their final results. Among these, Eaton offered the highest annual package of ₹5.5 lakh.

Sanjivani Polytechnic proudly stated in a press release that the institute has fulfilled the dream of students to become employed professionals at the young age of 19. The press release further mentions that companies such as Eaton, Blue Star, Alstef Group, RDC Concrete, Midea, Bajaj, Ring Plus Aqua, OEN, Thermax, L&T Defence, Sharda Motors, Beegos Auto, Saint Gobain, IFB Electronics, Adyam Energy Solutions, Thought Bliss, BugButler Pvt. Ltd., and others conducted campus placement drives.

Before each company's drive, the T&P department, along with the respective academic departments, conducted mock interviews and company-specific training sessions for students. This preparation enabled students to secure placements smoothly.

Late Minister Shankarrao Kolhe, the visionary behind Sanjivani, established the Polytechnic in 1982 not in a big city but in rural Kopargaon, driven by the dream of empowering rural boys and girls to become self-reliant through education.

Sanjivani Polytechnic has always identified industry needs and provided its students with advanced technological training, resulting in hundreds of job placements every year. Throughout the year, the institute executes initiatives as per a well-planned action strategy, giving rise to the renowned 'Sanjivani Pattern'. Whether it is competition, examinations, placements, or earning institutional rankings, Sanjivani Polytechnic consistently stays ahead, the release added.

Chairman Mr. Nitin Kolhe and Managing Trustee Mr. Amit Kolhe extended their congratulations to all selected students, their parents, Principal Prof. A.R. Mirikar, T&P Head Prof. I.K. Sayyed, and all department heads.

Anushka Sasane Tops MSBTE Exam with 97.41% from Sanjivani Polytechnic:

Third-Year Overall Result at 97%

Kopargaon: The Maharashtra State Board of Technical Education (MSBTE) has declared the results of the Summer 2025 examinations. Anushka Santosh Sasane from the Mechatronics Department of Sanjivani K.B.P. Polytechnic has achieved an outstanding 97.41% combining marks from both even and odd semesters of the third year. With this exceptional performance, she has secured the first rank in the institute, showcasing her academic brilliance.

In the same examination, Anushka Nitin Magar from the Computer Technology department secured the second rank with 96.69%. The overall third-year average result of Sanjivani Polytechnic stands at an impressive 97%, reflecting the institute's continued tradition of academic excellence, as per the press release issued by the college.

The merit list, based on cumulative scores from even and odd semesters, also highlights remarkable performances across departments. In the Mechatronics Department, Piyush Nilkanth Rothe scored 96.59% to secure the second rank, while Aditi Ravindra Bhagwat stood third with 96.44%. In the Computer Technology stream, Saitej Sandeep Wabale obtained 96.46% (second rank) and Yagya Uday Bothe 96.23% (third rank).

From the Electrical Engineering department, Krishna Shashikant Lokhande came first with 95%, followed by Nikhil Santosh Pawar with 93%, and a tie for third position between Om Sanjay Landge and Priyanka Sanjay Wagh with 92.88%. In Mechanical Engineering, Preeti Vijay Naikwadi topped with 91.33%, Omkar Dilip More came second with 89.18%, and Prasanna Dattu Gosavi third with 86.56%. In Civil Engineering, Kshitija Subhash Harale secured the first position with 90.53%, followed by Mrunal Shriprasad Bhagwat with 88% and Misba Javed Shaikh with 87%.

In the second year, Mechatronics topper Vaishnavi Babasaheb Mapari scored 90.89%, closely followed by Twinkle Haresh Chaudhary with 90.83% and Aditya Sunil Duche with 90.16%. Computer Technology students also performed well, with Shubham Prakash Pawar achieving 92.47%, Sejal Ganesh Supnar 92%, and Hiten Sameer Shah 91.41%.

In Electrical Engineering second year, Mayur Dnyaneshwar Bhatate led with 90.12%, followed by Nandini Sachin Magar with 89.88%, and a shared third position between Madhav Bhagwat Katade and Yogesh Ramdas Turkhane at 89.29%. Mechanical Engineering saw Shreyash Narayan Shingare top with 85.22%, Girish Pravin Tandle at 84.22%, and Aditya Santosh Khilari with 81.78%. In Civil Engineering, Devidas Bapu Khalane scored 91.77% to top, followed by Shravani Satish Sonje with 90.63% and Anjali Narayan Jadhav with 85.54%.

First-year toppers included Anushka Santosh Pagar in Mechatronics with 91.10%, Om Rajendra Bendke with 87.75%, and Shruti Vijay Wagh with 87.60%. In Computer Technology, Vibhuti Balasaheb Autade led with 94.71%, Disha Anil Dond followed with 94.24%, and Dnyaneshwari Babasaheb Jawale scored 93.41%. Renuka Bhausaheb Matade topped Electrical Engineering with 93.53%, followed by Asmita Subhash Chaudhary with 92.59%, and Tanmay Rajendra Salkhe with 88.47%. Mechanical Engineering's top three included Shrushtee Ranganath Gursale with 89.53%, Rehankhan Arshadkhan Pathan with 89.09%, and Atharva Sanjay Hon with 86.91%. In Civil Engineering, Gaurav Vishnu Tambe secured the top position with 81.60%, followed by Saish Pankaj Lodha with 78.68% and Sakshi Kailas Dukre with 77.60%.

In addition to these results, over 150 students across all departments achieved a perfect score of 100 out of 100 in one or more subjects during the even semester.

The Chairman of Sanjivani Group, Mr. Nitin Kolhe, and Managing Trustee Mr. Amit Kolhe extended their heartfelt congratulations to all the meritorious students, Principal Prof. A.R. Mirikar, department heads, and deans for their consistent efforts in upholding the academic standards of the institution.



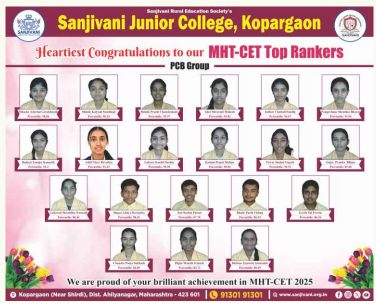
Kalyani Sambhaji Shinde (90.16)



Issue 1 JUNE 2025 | VOLUME VI

Aditya Sengar from Sanjivani Jr. College Secures 98.81 Percentile in MHT-CET: 19 Students Score Above 90th Percentile, 38 Between 80–89th Percentile





Kopargaon:In the MHT-CET 2025 examination conducted online in April by the State Common Entrance Test Cell, Government of Maharashtra, for first-year admissions to Engineering and Pharmacy courses, students of Sanjivani Junior College (run by Sanjivani Group of Institutes) have showcased outstanding performance.

Aditya Ravindra Sengar emerged as the top scorer among boys with an impressive 98.81 percentile, while Ashwini Gorakhnath Mhaske topped among girls with a 95.04 percentile, demonstrating remarkable talent and academic excellence.

A total of 19 students scored above the 90th percentile, and 38 students achieved scores in the 80–89 percentile range — a testimony to the consistent academic quality and dedicated teaching at Sanjivani Junior College.

As per the official press note issued by the college, the following students have secured commendable percentiles:

Darshan Pravin Kapse (97.87)Sarthak Balasaheb Chandar (97.85)Shravani Mahesh Aher (94.84)Parth Bharat Aher (94.69)Bhakti Kalpesh Ghadival (94.87)Ankit Vilas Roham (93.69)Saish Ghanshyam Chandar (93.64)Chaitanya Rajendra Badhe (93.52)Bablu Sharad Boranare (92.83)Sarthak Raybhan Gadekar (91.05)Snehal Yogesh Pawar (99.01)Sairaj Vijay Chaudhari (90.83)Rudrakshi Kiran Badhe (90.51)Rutuja Subhash Shelke (90.51)Sanskriti Tarachand Pawar (90.30)

Students scoring between 80 to 89 percentile include:Sanika Sunil Bhamre (89.53), Tejas Sharad Tajne (89.28), Srushti Baban Bhujbal (89.12), Chaitanya Haribhau More (88.12), Om Laxman Sonawane (88.70), Omkar Kailas Bhosale (88.56), Pranav Namdev Gaikwad (88.18), Srushti Sachin Adhav (87.12), Ayush Sachin More (87.62), Prachi Chandrakant Shinde (87.56), Aniket Ambadas Shejwal (87.41), Pranita Bhima Gujar (87.96), Pratik Ashtavinayak Balture (86.62), Pranav Sunil Gunjal (85.90), Ishwari Nanasaheb Kadam (85.61), Chandana Nitin Bothra (85.41), Jeet Sachin Patni (85.41), Shreyash Chandrashekhar Kajale (85.22), Shraddha Ashokrao Datir (85.05), Yash Kailas Supekar (84.87), Arya Pranav Gandhi (84.46), Harshada Eknath Gite (84.47), Kartika Babasaheb Jadhav (83.94), Deepali Babasaheb Barhate (83.93), Shraddha Navnath Gaikwad (83.49), Parth Vishnu Bhade (83.40), Srushti Sachin Kalekar (83.21), Sai Viresh Salpure (83.07), Pinali Devidas Lokhande (82.97), Satyam Satish Thorat (82.97), Rutuja Sunil Sadafal (82.84), Kshitij Dilip Chine (82.13), Prajit Prakashrao Vanve (81.94), Naimat Irfan Khan (81.63), Chaitanya Revanath Thorat (81.60), Shruti Vilas Abak (81.21), Anushka Suraj Pawar (81.12), Narayani Jagdish Surade (80.55), Siddhant Sameer Malve (80.00)

The Chairman of Sanjivani Group, Mr. Nitin Kolhe, and Managing Trustee, Mr. Amit Kolhe, extended their heartfelt congratulations to all the meritorious students, principals, and faculty members for this remarkable achievement.



JUNE 2025 | VOLUME VI

Empowering Young Coders: Three-Week Technical Bootcamp Boosts Skills and Confidence at SET



The School of Engineering & Technology (SET), Sanjivani University, organized a Technical Bootcamp from 26th May to 13th June 2025, focusing on Data Structures & Algorithms (DSA), Java Programming, and Web Technologies (WT). This intensive handson initiative aimed to enhance the coding proficiency and web development skills of participating students.

Faculty Participation:

A total of 10 faculty members were assigned to deliver expert sessions throughout the three-week duration. Most delivered their sessions successfully; however, two faculty members—Ms. Chanda Pathak and Ms. Aparupa Chakraborty—were unable to conduct their scheduled classes.

Student Engagement:

Student participation remained consistent, with enthusiastic involvement in practical tasks and coding challenges. While no official headcount was maintained, engagement was observed to be high throughout.

Outcomes and Learning Gains:

Before the Bootcamp, students rated their confidence in programming averaged 3/10, with limited exposure to Java, DSA, and Web development.

Post-Bootcamp, students reported confidence levels rising to 8/10, with improved practical skills, better teamwork, and stronger technical understanding.

Skills Acquired:

- ·DSA: Arrays, Linked Lists, Trees, Stacks, Queues, Sorting Algorithms
- · Java: Control Flow, Object-Oriented Programming (OOPs), Exception Handling, File I/O
- · Web Technologies: HTML5, CSS3, JavaScript Basics, Form Validation

Recommendations:

- ·Introduce pre- and post-assessments to track learning progress
- ·Include industry guest lectures and mini-projects
- ·Promote peer mentoring by senior students
- · Ensure full faculty participation and strengthen infrastructure

Sanjivani Campus Celebrates International Yoga Day with Enthusiasm and Unity





On the occasion of International Yoga Day, Sanjivani Group of Institutes organized a special Yoga Session on Campus on June 21, 2025, to promote health, mindfulness, and holistic well-being among students, faculty, and staff.

The event was held in the early morning hours, where participants gathered with great enthusiasm and energy. Trained yoga instructors guided everyone through various asanas, breathing techniques (pranayama), and meditation practices. The session emphasized the importance of incorporating yoga into daily life to achieve mental clarity, physical strength, and emotional balance.

The initiative was part of the institute's ongoing efforts to promote a healthy lifestyle and stress-free academic environment. The event witnessed active participation from all departments, making it a truly unifying experience.

The celebration concluded with a motivational address highlighting the global significance of Yoga as a gift from India to the world, reinforcing the theme of "Yoga for Humanity".





Dr. Tanay Ghosh Earns Certification in Quantum Programming



Dr. Tanay Ghosh, a distinguished faculty member from the Department of Artificial Intelligence and Machine Learning (AIML) at Sanjivani University, successfully completed a certification course titled "Basics of Quantum Programming". The course was conducted over a span of three weeks, from May 16 to June 7, 2025.

This certification marks a significant step in enhancing domain expertise in emerging technologies. Quantum Programming, an advanced and highly specialized area of computing, is gaining rapid attention for its potential to solve complex problems beyond the capacity of classical computing systems.

Dr. Ghosh's commitment to continuous learning and upskilling reflects the department's forward-looking approach to integrating cutting-edge topics into academics and research. The knowledge acquired through this program is expected to contribute meaningfully to both curriculum enrichment and student mentorship in the area of Quantum Computing.

Double Victory for Structural Engineering!



The Structural Engineering Department celebrates outstanding achievements in the SPPU Startup Olympiad – 2025 and DIPEX – 2025. Team ScaffTech secured 1st Prize for their "Smart Scaffold and Props Health Monitoring System," mentored by Prof. Apurwa Rastogi & Dr. Prakash Singh, with members Pratiksha Bawake, Sairaj Karale, Tejal Avhad, Shradha Gavali, and Pratik Raskar. Team MonitorX won 2nd Prize at DIPEX – 2025 for their "Novel Structural Health Monitoring System for Resilient Infrastructure," mentored by Dr. Prakash Singh, with members Hemlata Rathod, Manish Dhatrak (ECE), Shahid Qureshi, and Omkar Dahale. Dr. A. S Sayyad, HOD, Dr. Madhva Nagarhalli, Director and the Honb'le Management and Congratulations to all students, mentors.

Alumni Reunion: Shri Prasad Vesikar (Siemens USA) Visits Sanjivani



Honored to welcome our Mechanical Alumni (Batch 1990) and former one of the best faculty member at Sanjivani KBP Polytechnic, Shri Prasad Vesikar, Siemens USA, on 10th April 2025. He was welcomed by Dr. M.V. Nagarhalli Director SCOE, Dr A G Thakur Vice chancellor Sanjivani University and Hon'ble .Shri Amitdada Kolhe, Managing Trustee, SRES



JUNE 2025 | VOLUME VI

Students Embrace Social Responsibility at Shirdi Prasadalay



As part of their 'Social Internship,' the Association of Structural Engineering Students and the Student Activity Council (SAC), SCOE, Kopargaon, organized a meaningful visit to Shirdi Saibaba Prasadalay on April 7th, 2025. This initiative fostered compassion and allowed students to contribute to the community. Special thanks to Prof. Hrishikesh Kedar and Prof. Rajani Vyawahare for their guidance, and sincere gratitude to Dr.M.V.Kulkarni, Dean SAC, Dr.A.S.Sayyad, Head, Structural Engineering and Dr. Madhva Nagarhalli, Director, SCOE and the Sanjivani Management for their unwavering support.

Origami Session: A Creative Exploration of Japanese Art



The Japanese Language Section of the Department of Training and Placement recently hosted a delightful Origami session on April 26, 2025, specifically for students learning Japanese. Led by the talented Origami expert Sachin Negi sensei, the event was a vibrant blend of fun, engagement, and creativity. Students enthusiastically embraced the opportunity to explore the intricate art of Origami, acquiring new folding techniques and crafting a variety of beautiful paper creations

SCOE's IT and MBA Departments Host Successful Parents Meet, Highlighting Academic Excellence and Career Readiness Initiatives



The Department of Information Technology, on March 29th, 2025, and MBA on April 3rd, 2025, conducted the Parents Meet successfully. A comprehensive insights into the department's functioning were shared with the parents; Dr. Jawale, Head Department of Information Technology and Dr. Ritesh K.Patel, Head of MBA Department detailed NBA accreditation, student achievements, placement guidelines, and ethical conduct, while Dr. Tidke, Dean, Placement and Training explained placement policies, training requirements, and company selection. Dr. Nagarhalli, Director, SCOE emphasized the importance of parental involvement and mentor-student communication, and Hon'ble Amit Kolhe, Managing Trustee, SRES discussed global IT trends, Al advancements, and job market expectations, collectively aiming to enhance students' career development through a strong home-institution partnership informed by current industry realities.

Mr. Prasad Mutkule Earns Wipro Certification in Data Science with Python



Congratulations to Mr. Prasad Mutkule, Assistant Professor , Information Technology, for his achievement in successfully clearing the Wipro Certified Faculty on Data Science with Python certification.





Sanjivani Engineering College Students Selected by JNK India Limited for Jobs: Training & Placement Department's Remarkable Achievement



Managing Trustee Shri. Amit Kolhe congratulating Sanjivani Engineering College's five students selected by JNK India Limited for job placements. Following the ceremony, a group photograph including Dr. Thakur, Dr. Patare, and Dr. Tidke.

Kopargaon: Sanjivani Engineering College's Training and Placement (T&P) Department, in collaboration with the Mechanical Engineering Department, successfully organized a campus placement drive by JNK India Limited. The company selected five students from the Mechanical Engineering department for attractive annual packages. Sanjivani Engineering College has gained recognition for this effort through its official newsletter.

JNK India Limited is a leading company in the thermal systems sector, known for its machinery production. The company selected Shreyas Satish Thorat, Rishikesh Ashok Kumavat, Prasad Dadasaheb Tupke, Pratima Rishikesh Boga, and Gyaneshwar Devidas Thorat. The students were evaluated extensively by the T&P department before the company made its selections. This initiative ensures promising futures and career advancements for students in various companies, utilizing modern technology and conducting educational training with a focus on personality development.

President Shri. Nitindada Kolhe congratulated all the selected students and their parents. Managing Trustee Shri. Amit Kolhe honored the five selected students during a brief ceremony. Vice-Chancellor Dr. A.G. Thakur, Department Head Dr. Prasad Patare, and T&P Head Dr. Vinod Tidke were present during the occasion.



14 Students from Sanjivani Engineering College Selected for Jobs at Wipro PARI: A Testament to the Trust of Parents



Kopargaon: In this vast universe, a child is the most precious asset for every parent. With the hope that their children become self-reliant and establish a stable place in today's competitive world, many parents choose Sanjivani Engineering College for their higher education. Honoring that trust, the Training and Placement (T&P) Cell of Sanjivani Engineering College consistently connects with top multinational companies and organizes campus placement drives to secure job opportunities for its students.

As a result of these efforts, 14 final-year students from Sanjivani Engineering College have been selected for attractive job offers at Wipro PARI (Precision Automation and Robotics India), a reputed multinational company. Every year, the college ensures hundreds of students are placed in prestigious companies, justifying the immense faith parents place in the institution, according to an official press release by Sanjivani.

Wipro PARI has recruited students from various branches. Six students are from Mechanical Engineering, three from Electronics & Computer Engineering, two from Electrical Engineering, and three from Mechatronics Engineering. These students were selected even before their final results were declared.

The selected students are Jeevan Tukaram Aher, Harshad Sanjay Gade, Prasanna Valmik Gosavi, Swaroop Satish Kurhe, Ganesh Suresh Sable, Prathamesh Pravin Wadekar, Aashray Sunil Diwan, Sneha Mahesh Pawar, Gaurav Narayan Shelke, Prajakta Jalindar Dahatonde, Vishal Dattatray Pund, Mayur Raosaheb Divate, Pankaj Sanjay Nirgude, and Namrata Nanasahab Raktate.

The press note further states that Sanjivani Engineering College was established in 1983 by the late Minister Shankarrao Kolhe with the vision of providing employment opportunities to rural youth and encouraging entrepreneurship. His vision is being realized today, as thousands of engineers from the college are working across the globe and some have become renowned entrepreneurs. This has significantly contributed to strengthening the rural economy.

Sanjivani President Mr. Nitin Kolhe and Managing Trustee Mr. Amit Kolhe have extended heartfelt congratulations to all the selected students and their proud parents. Ask ChatGPT





Expert Session on 'DataBricks' Enlightens Students on Financial Data Warehousing under 'Sanjivani I-Connect'



Under the Sanjivani I-Connect, an insightful Expert Session on "DataBricks" was successfully organized on April 3rd, 2025 by Information Technology. The session featured Mr. Nataraj Thirunavakarasu, ETL Consultant and Databricks Developer from CIBC in Toronto, Ontario, Canada. Mr. Thirunavakarasu elucidated the advantages of utilizing Databricks and DevOps specifically for Financial Data Warehouses. His discussion also covered the critical Challenges and Considerations involved in Financial Data Warehouse Migration.

Dr. Sonali Chine Earns Silver Elite in IIT Roorkee's NPTEL Course on Waste to Energy Conversion



Congratulations to Dr. Sonali Shankarrao Chine of the Department of Engineering Science and Humanities for completing the "Waste to Energy Conversion" NPTEL course by IIT Roorkee, achieving the prestigious Silver Elite medal.

Sanjivani IT Students Shine at DIPEX 2025 with Innovative IoT Projects



Two Teams of Information Technology participated in Dipex – 2025, held at COEP, Pune from April 3rd to 5th, 2025. The first team, comprising Mr. Sarode Prajwal, Mr. Talekar Shreyas, Mr. Tarate Virendra, Mr. Shinde Vedant, Mr. Thete Jayesh, and Mr. Thorat Vedant, showcased their project, "IoT-based Real Time Solution for Posture Detection of Back, Shoulder and Neck." The second team, consisting of Mr. Farhan Pathan, Mr. Mohsin Pathan, Mr. Shashank Phiske, Mr. Sanjyot Kakade, Mr. Vaibhav Sanap, and Mr. Utkarsh Jadhav, demonstrated their project, "An IoT based Smart Wireless Relay Network to Control Applications remotely using Arduino Nano and NRF24L01 Module."

Sanjivani IT Teams Shine at State-Level BOSCH Hackathon: First Runner-Up Win for Second Year in a Row!



Two teams from our Information Technology department participated in the prestigious State Level Bosch Road Safety Hackathon-II (BOROSA-2), organized by Bosch Global Software Technology (BGSW), Pune, from April 9th to 1lth, 2025. Out of 180 teams statewide, only 18 were shortlisted for the final round, and we're proud that both of our IT teams made the cut! One of our teams, comprising Shreyash Talekar, Prjawal Sarode, and Vedant Thorat, secured the First Runner-Up position. The other team members were Sanjyot Kakade and Shreyas Ghodake. This remarkable achievement marks the second consecutive year we've won at this state-level hackathon. Thanks to the guidance of Professor Umesh B Sangule.





at Trinity College, Pune – Win ₹11,000 Cash Prize!



Heartfelt congratulations to our talented students—Omkar Bhabad, Aditya Chandar, Pratik Pagare, Pradip Shinde, Tejas Thete, Asimkhan Pathan, and Saurabh Pawar—for winning the First Runner-Up position and a cash prize of Rupees 11,000/- at Trinity College of Engineering, Pune! We are incredibly proud of their hard work and achievement.

Sanjivani MESA's Power BI Challenge 2K25: **Second Year Students Shine with Top Honors!**



On April 12, 2025, the Mechanical Engineering Students' Association (MESA) at Sanjivani COE, Kopargaon, hosted the Power BI Visualization Challenge - 2K25. We're thrilled to congratulate our talented Second Year students for their outstanding performance in this competition! The First Prize was awarded to Gayatri Kamlesh Bakale. Sarthak Virendra Joshi & Hitesh Dattatraya Patil secured the Second Prize, while Samradni Ashok Dahifale & Soham Sunilrao Deshmukh earned the Third Prize.

Sanjivani Students Shine as First Runner-Up Sanjivani K.B.P. Polytechnic Successfully Concludes 6-Day ATAL FDP on "Mastering Cloud: **Applications and Strategies**



The Department of Computer Technology at Sanjivani K.B.P. Polytechnic proudly announces the successful completion of the 6-day AICTE-ATAL Faculty Development Programme (FDP) on "Mastering Cloud: Applications and Strategies." The program, conducted under the aegis of AICTE's ATAL Academy, witnessed active participation from faculty members across India.

The FDP aimed to equip educators with cutting-edge knowledge and practical skills in the domain of cloud computing, offering a balanced blend of theoretical insights and hands-on sessions. Throughout the six days, expert resource persons from academia and industry delivered impactful sessions that fostered deep learning, collaboration, and innovation.

The grand success of the program was made possible through the enthusiastic participation of the delegates, the contributions of the distinguished speakers, and the unwavering support from AICTE-ATAL Academy.

The organizing committee extends its heartfelt gratitude to:

- · Hon. NitinDada Kolhe Saheb, Chairman, Sanjivani Group of Institutes
- · Hon. AmitDada Kolhe Saheb, Managing Trustee, Sanjivani Group of
- · Prof. A.R. Mirikar, Principal, Sanjivani K.B.P. Polytechnic
- · Dr. G.N. Jorvekar, HOD & Program Coordinator
- ·Dr. K.P. Jadhav, Dean Academics
- · Dr. V.A. Parjane, Program Co-coordinator

Their visionary guidance and continued support were instrumental in the success of this academic endeavor.

The department also appreciates the relentless efforts of the entire faculty and staff whose dedication ensured the seamless execution of the program.

With its mission to stay at the forefront of technology and education, Sanjivani K.B.P. Polytechnic reaffirms its commitment to fostering professional growth through such impactful learning initiatives.





Rutuja Thombre Triumphs in Flipkart's Girls Wanna Code 6.0 Challenge: Earns Top 30 Spot and Exclusive Mentorship Opportunity!



Congratulations to Ms. Rutuja Thombre, of IT for her remarkable achievement in Flipkart's Girls Wanna Code 6.0 Challenge! After successfully navigating four rigorous rounds, Rutuja was selected among the Top 30 participants, earning her a two-month mentorship opportunity with a Flipkart mentor. As a testament to her success, she has been invited to Flipkart's Bangalore office for the exclusive GWC Top 30 Certification Ceremony, with all flight tickets, accommodation, and food facilities fully sponsored by Flipkart. we commend Prof. Megha Kurhe for her valuable guidance.

Sanjivani Team Wins First Prize at DIPEX 2025 for Innovative 'Auto-Grip Rover' Project



On April 6, 2025, an exceptional interdisciplinary team from our institution secured the First Prize at the prestigious Dipex 2025 competition with their innovative "Auto-grip Rover" project. We extend our heartfelt congratulations to the project members: Aher Pratik Narayan (Mechanical Engineering), Agwan Priti Vijay (Mechanical Engineering), Kalyani Dilip Kakad (Electrical Engineering), and Nagpur Tanushree Amol (Mechatronics Engineering). All guided by the expert mentorship of Professor Vaibhav J. Suryawanshi.

Parent Meet - Mechanical Engineering Department



On April 4, 2025, the Mechanical Engineering Department hosted a successful parent meeting specifically for Third Year students, with over 70 parents attending. The primary aim was to inform parents about the comprehensive placement facilities and opportunities available at Sanjivani. The session featured valuable guidance from Dr. P. M. Patare, HOD of Mechanical Engineering; Dr. V. M. Tidake, Head of Training and Placement; and Dr. B. S. Agarkar, HOD of ECE. The entire event was smoothly coordinated by Prof. S. V. Fartale.



JUNE 2025 | VOLUME VI

Mechanical Engineering Students Secure

Second Prize at Anveshan 2K25



We are thrilled to announce that Ms. Dyaneshwari Bhagwat and Ms. Payal More, Second Year students from the Department of Mechanical Engineering, have won the Second Prize at the prestigious Anveshan 2K25 competition! Held at VNIT College, Nagpur on April 12, 2025, this achievement is a testament to their exceptional hard work and dedication. A special mention goes to their guide, Dr. S. S. Ingle, for his invaluable support and guidance. Kudos to the entire Team Mechanical!

SVOC Club Celebrates One Year with Prize Distribution

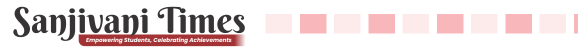


The Swami Vivekanand Oratory Club marked its one-year anniversary on April 3, 2025, with a vibrant Prize Distribution Ceremony held at the Open Auditorium. The event celebrated the winners of the LinkedIn Introduction Competition and the "Who Knows Sanjivani Better" quiz, capping off a successful year with many more exciting moments anticipated for the future

Inauguration of Structural Engineering Talk (2K25)



We are pleased to announce the successful inauguration of Structural Engineering Talk (2K25) - Season 2, a two-day Guest Lecture Series organized by the Department of Structural Engineering and ASES on the auspicious occasion of the birth anniversary of our revered Founder Father, Late Shri. Shankarraoji Kolhe Saheb. This initiative aimed to bridge the crucial gap between academia and industry by featuring insightful sessions from leading experts in structural design firms. Day one commenced with a morning session where Dr. Suraj D. Bhosale, Senior Structural Engineer at Bureau Veritas India, Mumbai, shared his extensive experience regarding NDT applications in Structural Engineering. The afternoon session featured Er. Girish B. Patil, Lane Manager at LS&T, GFS, Burns & McDonnell India, Mumbai, who elucidated the challenges, scope, and ethical considerations within the field of structural engineering. A special highlight of the inauguration was the unveiling of 'Structural Engineering Digest -Volume 2' by the esteemed guests, in the presence of Director Dr. Madhva Nagarhalli, Head of Structural Engineering Department Dr. A.S. Sayyad, and Mr. Imran Shaikh, VP- Corporate Relations & Placement. We extend our sincere gratitude to the Director, the Head of Department, Mr. Imran Shaikh, and the Management for their unwavering support in promoting the professional development of our students and faculty



JUNE 2025 | VOLUME VI

MBA Students Shine as Budding Entrepreneurs at 'EnM – Entrepreneurs in Making' Event



On April 17, 2025, our MBA students transformed vision into reality at EnM – Entrepreneurs in Making, a dynamic event coordinated by Prof. V. R. Nimbolkar. This vibrant platform provided an invaluable hands-on entrepreneurial experience, as students skillfully set up live stalls, marketed their innovative products, and managed real-time business operations. From ingenious food concepts to creative marketing strategies, the energy and enthusiastic participation displayed by everyone involved were truly commendable

A Historic Achievement in Japanese Language Proficiency

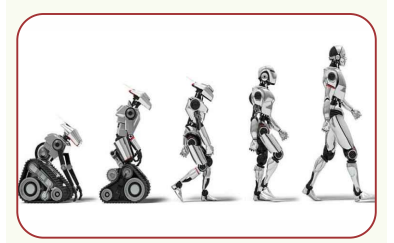


On April 17, 2025, the Sanjivani-Japanese Language Section of the Department of Training & Placement celebrated a monumental first in the history of Sanjivani COE. Ms. Prajakta Kale from the Department of IT became the first student ever at Sanjivani to achieve the Certified Japanese 3Q (JLPT N3 Equivalent) Level. This remarkable accomplishment highlights the growing success of our Japanese Language Section.

Two-Day Autonomous Line Follower Robot Workshop a Resounding Success!



On April 16th and 17th, 2025, the Mechatronics Engineering Department, with coordinators Prof. Puja A. Thorat, Prof. Sonal Bhangale, and Student Coordinator Mr. Sai Bankar, under the guidance of Dr. R. A. Kapgate, successfully organized a "Two Day An Autonomous Line Follower Robot Workshop" attracting 56 enthusiastic students from Industry 4.0 and Robotics Honours subjects. The workshop began with an inauguration by Dr. M. V. Nagarhalli, Director and Dr. R. A. Kapgate, Head, Mechatronics, who provided inspiring words and guidance. Prof. Puja Thorat then delivered an introductory session, followed by Prof. Sonal Bhangale's session on IoT. At the same time, Mr. Sai Bankar ensured smooth coordination through one-on-one interactions with the 14 student groups. On the second day, students successfully implemented their code and logic, with four groups earning prizes for their exceptional robot designs, and the department extends its heartfelt thanks to Hon. Amitdada Kolhe, Managing Trustee and Hon..Nitindada Kolhesaheb, Chairman for their constant support and vision, which consistently inspire the pursuit of excellence and enable such innovative projects.





JUNE 2025 | VOLUME VI

Electrical Engineering Students Shine at R. H. Sapat College of Engineering



On April 19, 2025, our Department of Electrical Engineering celebrated a fantastic achievement! Students Mr. Sahil Revgade, Mr. Om Kulkarni, Mr. Tejas Sonawane, and Mr. Dipesh Bavishkar secured the 2nd runner-up position and a cash prize of ₹5,000/- at a competition held at R. H. Sapat College of Engineering, Nashik. Their success was guided by the excellent mentorship of Prof. Prachi R. Lokhande.

ADAS Implementation System for Vehicle" Clinches Best Paper Award at ICRTC-2025!



We are happy that Mechanical Engineering team has achieved a significant success at the 3rd International Conference on Recent Trends in Computing (ICRTC-2025), hosted at Sanjivani College of Engineering, Kopargaon, on April 25th and 26th, 2025. Their paper, titled "ADAS Implementation System for Vehicle," received outstanding recognition and was honored with the coveted Best Paper Award. Heartfelt congratulations to the authors: Namdev Girme, Dadasaheb Moin, Anirudha Lakare, Rudraksha Makune, Krushna Memane, and their insightful guide, Prof. S. M. Gujrathi.

Design and Development of Twin Booster" Secures Best Paper Award at ICRTC-2025!



On April 25, 2025, at the ICRTC-2025 conference, Mechanical Engineering team's paper titled "Design and Development of Twin Booster - A sustainable health solution under sustainable development trend" was honored with the Best Paper Award. This recognition celebrates the innovative work of authors S. P. Thorat, A. S. Bhaskar, D. B. Sonawane, S. R. Korke, P. N. Patil, and S. S. Gore. Their contribution highlights cutting-edge research in sustainable health solutions.

Sanjivani Faculty Attend OBE & Assessment Training by NITTTR Experts



From April 21st to April 25th, 2025, Dr. M. A. Jawale and Dr. Y. S. Deshmukh participated in a training program focused on "Outcome-based Education, Assessment, Rubrics, and Question Paper Designing." This program was organized by Sanjivani Group of Institutes, with experts Prof. B. L. Gupta, Prof. Subrat Roy, and Prof. Chanchal Mehara from NITTTR Bhopal, providing their expertise



JUNE 2025 | VOLUME VI

Information Technology Department Hosts Insightful Webinar on International Career Opportunities



On April 19, 2025, the Department of Information Technology successfully organized a highly informative webinar titled "Post-Degree Courses on Getting Jobs Internationally." Coordinated by Mr. N. L. Shelke, the session featured an engaging presentation by Ms. Rashmi Kale, who shared invaluable insights on navigating international job markets and exploring post-degree opportunities. The webinar attracted a large audience of 86 students. The session provides participants with a deeper understanding of the global job landscape and effective strategies for international career success.

IT Students Engage in Social Internship Program at Shirdi Prasadalay



On April 17, 2025, the Departmental Association of Information Technology (ITERA), in collaboration with the Students' Activity Council, organized a valuable Social Internship Program at Shirdi Prasadalay. Coordinated by Dr. R. R. Nikam, ITERA in-charge, and accompanied by Ms. B. B. Pawar, a total of 40 students actively participated in various tasks, including cutting vegetables, cleaning garlic, and distributing tickets. This initiative provided students with a meaningful opportunity to contribute to the community

Sanjivani Family Wins First Prize at National Level Project Expo 2K25!



On April 24, 2025, the Mechatronics Engineering Department achieved a truly remarkable feat, securing the first prize at the national level "Project Expo-2K25" organized by MIT ADT University, Pune. Under the expert guidance of Prof. Puja Thorat and Dr. R. A. Kapgate, our students, Mr. Tejas Sonawane, Mr. Gaurav Garad, Mr. Shinde Abhijeet, Mr. Uday Deore, and Miss. Nikita Gopale, won the top honor and a cash prize of ₹21,000/− for their outstanding project, "Voice Controlled 3D printed Robot Arm for Vision Based Sorting." This impressive accomplishment stood out among over 750 participants and 194 projects. This significant milestone was made possible through the invaluable support of Hon. Director sir, our beloved Managing Trustee Hon'ble Amitdada Kolhe, and Hon. Nitindada Kolhe sahib





Webinar on Highlighting the Importance of the Korean Language at Sanjivani University



The Department of Commerce, in association with the Sanjivani International Relation Department, proudly hosted an enriching Live Webinar on 29th June 2025 at 4:30 PM IST on the topic: "Highlighting the Importance of Korean Language."

The speaker for the session was Ms. Prajakta Palekar, a dynamic Content Marketer at Amjoe Foods, South Korea, who brought global insights to the session based on her real-life professional journey and linguistic immersion in South Korea.

The session focused on:

- · The rising global relevance of Korean language, particularly in business, content creation, and cross-border communication.
- · Career opportunities in South Korea and international companies for Indian graduates with Korean language proficiency.
- · The influence of K-culture (K-pop, K-drama, Korean brands) on global marketing trends.
- · How linguistic diversity opens doors to global collaboration, personal development, and cultural appreciation.

With active participation from students and faculty members across departments, the session proved to be an eye-opener about the power of language in global career shaping, especially for management and commerce graduates.

The event was hosted via Zoom, ensuring accessibility and interactivity, and concluded with an engaging Q&A session where attendees gained clarity on career prospects in Korea and language learning resources.

"Language is not just a medium of communication, but a gateway to global identity. This session reminded us how multilingualism can become a superpower in the modern world."

Sanjivani University remains committed to equipping students with global competencies and multicultural awareness through such impactful sessions.

Sanijvani Leaders Join ICT Academy BRIDGE 2025 in Chennai: Catalyzing Al-Driven Curriculum and Collaborations



Dr. Vinod Ramchandra Malkar (Dean – SCM) and Dr. Kavitha Rani Paramasivan (Dean – SET) represented Sanjivani University at the prestigious ICT Academy BRIDGE 2025 Conference held on 26th June in Chennai, themed "From Skilling to Global Al Leadership."

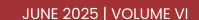
The conference witnessed the participation of leading minds from academia and industry including experts from VIT University, KREA University, UPS India, Renault Nissan, TCS, Zoho, Salesforce, and others. Discussions centered on Al-driven innovation, digital skilling, entrepreneurship, and preparing students for the future workforce.

The Sanjivani team gathered valuable insights for curriculum enrichment in areas such as Business Analytics, Fintech, Marketing, BBA Technology, and Commerce—aligning academic programs with industry needs and emerging technologies like AI, automation, and digital platforms.

In a significant follow-up on 27th June, the delegates visited Object Automation (Chennai Branch) and explored the potential for setting up a Centre of Excellence and Al Lab at Sanjivani University. The visit also opened discussions on collaborative research, advanced training programs, and student internships.

This participation not only enhanced Sanjivani's national presence but also reaffirmed its commitment to future-ready, industry-aligned education and strategic growth through strong academic-industry collaborations.





Sanjivani University Shines on Global Stage Faculty & Student Selected for PRIME Camp 2025 at Pangasinan State University, Philippines



We are delighted to announce a moment of great pride for Sanjivani University as Prof. Uthara Suresh, Faculty Member from the School of Commerce and Management, and Ms. Arya Mahajan, MBA student, have been selected to represent India at the prestigious PRIME Camp 2025 to be held at Pangasinan State University, Philippines from 30th June to 5th July 2025.

This international recognition comes through the active collaboration between Sanjivani University and the Sanjivani International Relations Department, strengthening the university's vision of global exposure and cultural integration for both students and faculty.

Their selection reflects Sanjivani's continued commitment to empowering its academic community through impactful global platforms. PRIME Camp is an esteemed multicultural event that brings together representatives from leading institutions across the globe for academic exchange, leadership development, and cross-cultural learning.

We extend our heartfelt congratulations to Prof. Uthara Suresh and Ms. Arya Mahajan for this incredible achievement and wish them a fruitful, inspiring, and globally enriching journey.

"You carry not only your dreams but the spirit of Sanjivani with you—may this journey make you shine even brighter!"

We express our sincere gratitude to the university leadership:

- · Dr. Mahendra Gawali, Dean, SIRD
- · Dr. Vinod Malkar, Dean, SCM
- · Prof. Amol Dhakane, Registrar
- · Dr. A. G. Thakur, Vice Chancellor
- ·Hon'ble Shri. Amit Kolhe, President, Sanjivani University

for their unwavering support in fostering such prestigious international opportunities.

Sanjivani Students Shine at National Level: 3rd Position in 10th Senior National Mini-Golf Championship 2024–25





It gives us immense pride and joy to announce that two of our outstanding students — Mr. Sarthak Shinde (SY BBA) and Mr. Chaitanya Chandar (SY MBA) — have made Sanjivani University proud by securing the 3rd position in the 10th Senior National Mini-Golf Championship 2024–25 (Men's category).

The championship was organized by the Minigolf Federation of India and held at Vasantrao Naik College, Nagpur. Competing against top-tier players from across the country, our students demonstrated exceptional skill, focus, and teamwork, earning a prestigious spot on the national podium.

Their achievement stands as a shining example of Sanjivani's commitment to encouraging holistic student development, balancing academic excellence with sportsmanship and co-curricular engagement.

We congratulate Sarthak and Chaitanya on this remarkable accomplishment and wish them continued success in their athletic and academic journeys.

"Their success is not just a medal—it's a message that Sanjivani students can conquer both classrooms and championship grounds."







Successful Placement of Microbiology Postgraduate at Bharat Biotech



The Department of Microbiology at Sanjivani Arts, Commerce & Science College, Kopargaon proudly celebrates the successful placement of Mr. Harish Kavde, a dedicated and diligent student of M.Sc. Microbiology, at Chiron Behring Vaccines Pvt. Ltd., Bharat Biotech Company, as a Quality Control (QC) Microbiologist. Bharat Biotech is a globally recognized biotechnology company known for its innovative contributions to vaccine development and production. Mr. Kavde's selection to such a reputed organization highlights the academic excellence and skill-based training imparted at Sanjivani Group of Institute.

Dr. S. B. Dahikar, Principal of Sanjivani Arts, Commerce & Science College, expressed immense pride and congratulated by felicitating Mr. Kavde for his dedication, stating, "This placement is a reflection of the department's continuous efforts to prepare students not only academically but also professionally. I wish him great success in his future endeavors." The Head of the Department of Microbiology, Dr. S. A. Bhutada also appreciated Mr. Harish and Department T&P Coordinator Ms. Rutuja Shinde, Ms. Rachana Nagarkar were also present for the felicitation.

The news was also met with appreciation and encouragement from the leadership of the Sanjivani Group of Institutes. Hon. Shri. Nitindada Kolhe, Chairman of Sanjivani Group, conveyed his heartfelt congratulations. Hon. Shri. Amitdada Kolhe, Managing Trustee, also lauded the accomplishment and remarked, "Our vision is to provide students with an education that makes them industry-ready. This placement showcases the potential of Sanjivani students and the quality of our academic ecosystem."

The Department of Microbiology, known for its emphasis on practical training and research exposure, continues to produce graduates who are well-equipped to contribute meaningfully to the biotech and healthcare sectors.

This remarkable achievement stands as a proud moment for the college and inspires future batches to aim higher and excel.

Final Year IT Students Win "Best Presentation Award" at PCI Idea Factory!



Huge congratulations to our final year students, Mast. Atharv Joshi, Mast. Atharva Garje, Miss. Pooja Kulkarni, Miss. Sanskruti Jawale, and Mast. Tejas Inamake, for winning the "Best Presentation Award" at the project competition organized by PCI Idea Factory on May 7, 2025! Their excellent work earned them certificates and a cash prize of ₹2,500. We'd also like to extend a special congratulations to Prof. Kanchan Patil for receiving the Best Mentor Award from the same organization



JUNE 2025 | VOLUME VI

Sanjivani College of Pharmaceutical Education and Research (SCPER) Student's Secure Positions at Truemeds with ₹3.12 LPA Package



Sanjivani College of Pharmaceutical Education and Research proudly announces the successful placement of its talented students at Truemeds with an annual package of ₹3.12 LPA. From B. Pharm, Shubhangi Babasaheb Kekan, Shraddha Ankush Galdhar, Kanchan Namdev Bankar, Bhagyashree Pramod Kapate, and Prerana Rajendra Shirsath secured positions, while Pankaj Babasaheb Gore from D. Pharm also earned a spot in the company. The selected students were felicitated by Dr. Vipul Patel (Principal), Dr. Pramod Kadu (Dean, Training and Placement), and Prof. D.A. Kumbhar (Training & Placement Officer) in a special ceremony to celebrate their achievements. The college extends its heartfelt congratulations to all the placed students and their proud parents, wishing them continued success and a bright future in their professional journeys.

Sanjivani Students Selected for Prestigious Internship at Taipei Medical University, Taiwan



We are proud to announce that Shubhangi Navnath Kshirsagar and Vaishnavi Dilip Sadaphal, students of Sanjivani College of Pharmaceutical Education and Research, have been selected for an international research internship at the College of Medical Science and Technology, Taipei Medical University, Taiwan. Under the esteemed guidance of Prof. Yi-Fan Chen, they will receive a scholarship of 15,000 NTD.

We express our sincere gratitude to Dr. Vipul Patel (Director, SCPER), Dr. Mahendra Gavali (Dean, International Relations), and Dr. Prerana Jadhav (Internship Coordinator) for their constant support and encouragement.

Two Sanjivani B. Pharm Students Selected for Prestigious IASc-INSA-NASI Fellowship 2025





We are proud to announce that two outstanding T.Y. B. Pharm students from Sanjivani College of Pharmaceutical Education and Research, Kopargaon, have been selected for the esteemed IASC-INSA-NASI Summer Research Fellowship 2025.

Pratham S. Bohara, hailing from Vaijapur, Maharashtra, will be undertaking his two-month fellowship under the mentorship of Dr. Rajkumar Banerjee at the Indian Institute of Chemical Technology (IICT), Hyderabad. He will gain valuable hands-on experience in the field of chemical sciences, significantly enriching his academic and research skills.

Kaif Shaikh, from Patoda, Maharashtra, has also been selected for the same fellowship. He will be working with Dr. Ritu Bala at Guru Nanak Dev University, where he will engage in cutting-edge research in chemical sciences, further enhancing his scientific knowledge and capabilities.

This prestigious opportunity allows both students to immerse themselves in advanced research, contributing immensely to their personal and professional growth.

We extend our sincere gratitude to the Honourable Management Shri. Amit Dada Kolhe Saheb, Principal Dr. Vipul Patel Sir, Dean Academics Dr. Sarita Pawar Madam, and Dr. Prerana Jadhav Madam (Coordinator, Outreach Activity) for their unwavering support and guidance. Their dedication to fostering academic excellence and providing students with valuable research opportunities is truly admirable.

Heartiest congratulations to Pratham and Kaif on this remarkable achievement! We wish them continued success as they embark on this exciting journey in research and innovation.



JUNE 2025 | VOLUME VI

Sanjivani Students Shine in NIPER-JEE 2025



Issue 1

Vishal Mujmule
MS Rank: 499

M. Tech Rank : NA



Mangesh Pawar
MS Rank: 1400

M. Tech Rank : 968



Vaishnavi Pathak

MS Rank: 2000

M. Tech Rank : 1000



Rushikesh Jadhav
MS Rank: 3000

M. Tech Rank : 1800



Abhijit Lambe

MS Rank: NA

M. Tech Rank : 2013



Sairaj Kokate

MS Rank: 4642

M. Tech Rank : 2432



Subham Shelar
MS Rank: NA

M. Tech Rank : 2712



Shubhangi Kedar
MS Rank: 4770

M. Tech Rank : 2938



Punam Mahale

MS Rank: 5497

M. Tech Rank : 2933



Varsha Suralke

MS Rank : 5619

M. Tech Rank : 2951



Aditya Pilgar

MS Rank: NA

M. Tech Rank : 3039



Congratulations to Our

NIPER-JEE 2025 Achievers! We are delighted to share the outstanding success of our students in the NIPER-JEE 2025 examination. Students of Sanjivani College of Pharmaceutical Education and Research, Kopargaon have once again proven their academic excellence by securing impressive ranks in both M.S. (Pharm) and M.Tech (Pharm) streams.

Among the top achievers are Mr. Vishal Mujmule (MS Rank: 499), Mr. Mangesh Pawar (MS Rank: 1400; M.Tech Rank: 968), and Ms. Vaishnavi Pathak (MS Rank: 2000; M.Tech Rank: 1000), who have brought immense pride to the institute. Several other students have also secured commendable positions, reflecting the quality education, mentoring, and efforts undertaken by both students and faculty.

The management, principal, and teaching staff extend their heartfelt congratulations to all the achievers and wish them continued success in their professional and academic journeys. This achievement stands as a testimony to Sanjivani's commitment to academic excellence.

IT Students Complete Data Analytics with Cloud Computing and Al Training!



Congratulations to our Third Year IT students who successfully completed the 'Data Analytics with Cloud Computing and Al Features' training program, held from January 3rd to March 3rd, 2025! This intensive program helped students gain practical skills in Data Analytics, Cloud Technologies, and Al tools, covering key topics like Power Bl, Cloud & Al Integration, Python Libraries, and Machine Learning Basics. Students were facilitated by Hon. Amitdada Kolhe, Managing Trustee, SRES, Dr. M. V. Nagarhalli, Director, and Dr. V. M. Tidake, Dean, T&P, along with the HoDs of the departments concerned.





Mechanical Marvels Secure Philips Placements!

PHILIPS

Our bright final-year Mechanical Engineering students—Aishwarya Santosh Bhaskar, Shradha Mangesh Deshmukh, and Srushti Nandkumar Sabale—have secured coveted positions at Philips! This is a tremendous achievement. They'll be joining Philips with an impressive stipend of INR 45,000 per month, followed by a Competitive Total Compensation (CTC) of INR 11.50 LPA. Their sincere efforts have truly paid off. Congratulations!

Successful DBMS Workshop Empowers Second Year Students



The recent "Introduction to DBMS" workshop, conducted by the Department of Electronics and Computer Engineering, had a significant impact on second-year students. This workshop provided a solid foundation in database management, boosting their confidence in using SQL and working with databases. This hands-on experience has helped the students with future courses and projects

ECE Department Hosts Successful Technical Article Presentation Competition



The Electronics and Computer Engineering Department recently conducted a highly successful Technical Article Presentation Competition, meticulously designed to enhance students' technical knowledge, research capabilities, and communication skills. Comprehensive feedback was gathered from both participants and judges through structured forms and open comments

IT Students Secure International Internships in Taiwan!

Happy to share that two of our Information Technology students have been selected for prestigious international internships in Taiwan! A huge congratulations to Mr. Pratham Gade, who will be interning at National Chung Cheng University, and Mr. Ritesh Hon, who will be heading to National Tsing Hua University. We wish them both a fantastic learning experience and a bright future ahead! Special thanks to Prof. N. L. Shelke for guiding these students



JUNE 2025 | VOLUME VI

ECE Department's Hands-on Electronics



The Electronics and Computer Engineering Department organized a "Hands-on Electronics Hardware Workshop," led by Thrid Year B.Tech students for the 2nd Year Diploma Mechatronics students at Sanjivani K.B.P. Polytechnic College. The workshop's content was designed to introduce participants to Arduino hardware and programming, covering fundamental concepts like circuit connections, sensors, and introductory coding for Arduino boards. The practical demonstrations, especially with real-time hardware interaction, proved highly effective in helping students grasp the material.

Generative Al Workshop a Hit with Diploma Students!



The Electronics and Computer Engineering Department recently organized a highly successful "Generative AI" workshop, led by Thrid B.Tech students for Second Year Diploma students. The session provided a comprehensive overview of Generative AI, covering key concepts such as neural networks, deep learning, and text generation. Participants appreciated the clear and well-structured explanations.

Hands-on Electronics Hardware Workshop



The Electronics and Computer Engineering Department organized a "Hands-on Electronics Hardware Workshop," led by Thrid B.Tech students for the 11th-grade students of Sanjivani Jr. College. The workshop's content was specifically designed to introduce participants to Arduino hardware and programming, covering fundamental concepts such as circuit connections, sensors, and introductory coding for Arduino boards. The practical demonstrations, especially with real-time hardware interaction, proved immensely effective in helping students grasp the material and truly brought the concepts to life.

Fundamentals of JAVA Programming Workshop



The Electronics and Computer Engineering Department conducted the "Fundamentals of JAVA Programming Workshop," which focused on establishing a strong foundation for understanding core Java programming concepts. The workshop was designed for hands-on activities, ensuring a practical and engaging learning experience in Java.





PromptMania Competition: A Creative Al Challenge!

The Electronics and Computer Engineering Department hosted PromptMania, a competition specifically designed to test and enhance students' creative thinking, prompt engineering skills, and their ability to effectively interact with AI tools like ChatGPT or similar Large Language Models (LLMs). The event was exceptionally well-received, with participants showing strong interest in the rapidly relevant field of prompt engineering in the age of AI.

Congratulations, Rutvik Dinesh Kolhe, on Your IIM Shillong Admission!



Huge congratulations to Rutvik Dinesh Kolhe from the SCOE Batch 2020-24 for securing admission to the prestigious MBA program at IIM Shillong!

Sanjivani Welcomes Back Illustrious Alumnus Mr. Sarvesh S. Pate



It was an immense pleasure to welcome back to campus Mr. Sarvesh S. Patel, a distinguished alumnus of the Sanjivani College of Engineering's Computer Engineering Department. As an IBM Master Inventor with an impressive portfolio of 250 patents, Mr. Patel's achievements stand as a testament to the excellence fostered within our institution.

On this special occasion, Hon'ble Amitdada Kolhe, Managing Trustee, Sanjivani Group of Institutes felicitated him, recognizing his outstanding contributions

IT Department Shines at AIM-2025 Pitching Competition



Happy to share that our team from the IT department secured the First Winner Position in the AIM-2025 Pitching competition, organized by SPPU, Pune, on April 30th, 2025. A huge congratulations to the winning team: Mast. Abhay Petkar, Miss. Janhavi Rakibe, Miss. Arya Chavan, and their dedicated Team Mentor, Mr. Umesh B Sangule!







Sanjivani College of Engineering celebrates a truly inspiring achievement! We are incredibly proud to announce that Mr. Chaitanya Santosh Tekane, our Computer Engineering alumnus from the Batch of 2023, has been selected as a Software Development Engineer at Amazon, Canada!

From his time as a MITACS Intern (2022) at the University of Montreal to pursuing his MS at McGill University, and now making his mark at Amazon—his trajectory is truly inspiring for all our students.

On behalf of Hon'ble Shri. Nitin Kolhe Saheb, Chairman, Sanjivani Group of Institutes, and Hon'ble Shri. Amitdada Kolhe, President, Sanjivani University, we extend our warmest congratulations to Chaitanya on this outstanding accomplishment!

IT Students Represent at SBI Life HackAlThon!



IT Department Students Selected for International Salesforce Event!



Heartfelt congratulations to our talented students from the Department of Information Technology for their selection in an International Salesforce Event, taking place on May 2nd and 3rd, 2025, in Bengaluru, Karnataka! A special appreciation goes out to Mr. Jasvinder Singh, T&P Trainer, and Mr. Aniket Jangle, Prodous Alumni, for their instrumental role in executing this wonderful Salesforce Certification Initiative, along with Prof. Megha Kurhe from the IT department, who also deserves special recognition for completing two Salesforce Modules: Journey to Salesforce and Agent Blazer! Kudos to all the participating students: Mast. Kaushal Jare, Miss. Sanskruti Deshmukh, Miss. Santoshi Kadam, Mast. Shreyash Bhagwat, Mast. Aditya Jagtap, Miss. Vaishnavi Jagtap, Mast. Prajwal Sarode, Mast. Chetan Wakale, Mast. Sahil Shaikh, Miss. Harshada Varpe, Miss. Tanuja Pansare, Miss. Pallavi Pawar, Miss. Rutuja Rajput, Miss. Poonam Mandlik, Miss. Pooja Kolpe, Miss. Kalyani Sonawane, Miss. Samiksha Narode, Miss. Shraddha Patole, and Mast. Shantanu Bhavsar.

Congratulations to Mast. Aditya Kandalkar and Mast. Aniket Mehere for representing "Team Dark Tracers" at the SBI Life HackAlThon Regional Demo Day, held at Novotel, Pune, on May 2nd and 3rd, 2025! They developed SecureCodeAl, an impressive cybersecurity platform that identifies vulnerabilities, integrates with CI/CD pipelines, and leverages Al/ML for real-time threat detection. A special thanks to Dr. C. D. Bawankar for guiding them.

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.