



Shri Siddheshwar Devasthan Trust's

Shri Siddheshwar Women's Polytechnic, Solapur.

NEWSLETTER

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President's Desk



Shri. Dharmraj A. Kadadi

At Shri Siddheshwar Women's Polytechnic, we're dedicated to empowering women through quality education and skill development, enabling them to become confident, self-reliant, and successful individuals. Our mission is to provide accessible and affordable education to women from all walks of life, fostering a culture of innovation, collaboration, and community engagement. We focus on academic excellence, personal growth, and community service, with a strong emphasis on leadership development and entrepreneurship. Our goal is to equip women with the knowledge, skills, and attitude required to succeed in their chosen fields, promoting women's empowerment and gender equality.

As we strive to emerge as a leading institution for women's education and empowerment, we aim to produce confident, competent, and compassionate women who will make a positive impact in society. I'm proud of our dedicated team of staff who work tirelessly to provide our students with the best possible learning experience.

Guided by our values of equality, inclusivity, excellence, and compassion, we're committed to creating a brighter future for generations to come. I'm inspired by the incredible achievements of our students and the impactful research conducted by our faculty. I wish our students all the best for a successful and fulfilling career.

With Best Wishes...

Principal's Desk



Prof. Gajanan R. Dharane

In every student, there is a world waiting to be explored. We are committed in our mission to inculcate a state of happiness in every student to ensure a peace-loving and harmonious world. Shri Siddheshwar Women's Polytechnic has endeavored to transcend learning beyond boundaries. We are devoted to set benchmarks in nurturing students to grow into strong, matured, kind and intelligent adults, who are original in their ideas and decisive in their actions.

We firmly believing in our core values of Courage, Compassion, Equality, and Integrity. Our aim to nurture our students so that they are well equipped to face the competitive society with value-based knowledge and skills that have contributed towards the growth and vision in building global citizens and a conscientious humanity.

Keeping in mind that to teach is to touch a life forever, we believe in holistic education that encompasses academics, co-curricular activities, sports education, and life-skills learning for examples various events and programmes like Agrani, Women's Day, Technosiddh, Farewell etc. are effectively woven into the main encompasses of our college curriculum. We will surely help in yielding fruitful results and envisage our shared dreams.

With Best Wishes ...

EXPERT LECTURES

The world of education is changing tremendously, owing to modern requirements and much-needed changes. Conventional methods of Education need to be changed to adapt to current conditions that are way different from the requirements about a decade or two ago. One of the most effective and evergreen method in Educational Institutions is Expert lecture.

Expert lecture on “Maintenance and Repair of RCC Structure” by Mr. Dhananjay Pawar



26-03-2025: Civil Engineering Department arranged the Expert lecture on “Maintenance and Repair of RCC Structure” by Mr. Dhananjay Pawar (Assistant Professor NKO CET, Solapur). He emphasized the critical importance of selecting appropriate repair methods based on the type and extent of damage. He highlighted that restoring damaged structural elements is essential to ensure the safety, longevity, and functionality of buildings. This lecture was co-ordinated by Ms. Harsure M. S.

Expert lecture on “Distribution Lines” by Ms. Pournima Swami



01-03-2025: Electrical Engineering department arranged Expert lecture on “Distribution Lines” by Ms. Pournima Swami (Junior Engineer, MSEDCL, Solapur) for second and third year students. The course outcome of the lecture was to learn about how electricity generates and distribute to the consumer by using electrical machines. This lecture was arranged by Ms. Langote G.B.

Expert lecture on “Spread Spectrum Modulation” by Prof. Sudhirkumar Dhotre



24-02-2025: Electronics & Telecommunication Engineering department organized expert lecture on “Spread Spectrum Modulation” by Prof. Sudhirkumar Dhotre (Associate Professor & Head of E&TC, NKO CET) under course Digital Communication system. The course outcome of the lecture was to interpret the concept of various spread spectrum techniques. The points covered were spreading done in digital communication, its types, PN

sequence and practical implementation overview. This lecture was co-ordinated by Ms. Mashalkar S. D.

Expert Lecture on “Github basics and Beyond” by Ms. Pranitee Sonavane



27-03-2025: Information Technology Department organized Expert lecture on “Github basics and Beyond” by Ms. Pranitee Sonavane (Alumni IT Dept.) and Ms. Priya Nagur (Alumni IT Dept.) for Second and Third year students. The outcome for this lecture was to explore git, GitHub and their basics, hands on repository setup and git commands. This lecture was co-ordinated by Dr. Neeta S. Alange and Ms. Durshetti R.A.

INDUSTRIAL VISITS

Industrial visits provide students an insight into the real working environment, workstations, plants, assembly lines, machines, systems, and interact with highly trained and experienced personnel. Students get to learn a lot of things that will help in their development and also for the future.

Industrial Visit to “Prestressed Concrete Sleeper Factory”, Vadval tal-Mohol



13-03-2025: Civil Engineering Department arranged Industrial visit to “Prestressed Concrete Sleeper Factory”, Vadval tal-Mohol for Second year students for understanding the manufacturing process of Prestressed Concrete Sleepers also components of railway tracks and the assembly of railway tracks, focusing on how sleepers are attached to rails.

Industrial Visit to “Pushpak Elevators”, Solapur



03-03-25 Electrical Dept. arranged an Industrial visit to “Pushpak Elevators”, Solapur for second , third year students. Students understood elevator components, exposure to manufacturing processes, insight into control and safety mechanisms, industry standards and regulations.

Industrial Visit to “DIPEX- 2025”, Pune



05-04-2025: Electronics & Telecommunication Engineering department organized visit to “DIPEX- 2025” at College of Engineering, Pune for second year students. It was State level exhibition cum competition of the working models prepared by the students of Diploma, Degree, PG in Engineering as well as Agriculture in the State of Maharashtra and Goa. Near about 324 projects from engineering and diploma colleges were on display at DIPEX under different sections. Students observed many working models on interdisciplinary themes such as Agricultural Innovation, Smart irrigation system using IoT sensors to control water flow, Healthcare & Biomedical Devices, Renewable Energy & Environment, Smart Cities & Automation, Safety, Industrial Automation and Sustainable Civil Infrastructure etc.

Industrial Visit to “MSEDCL”, Branch-Solapur



04-03-2025: Information Technology Department arranged Industrial visit to Maharashtra State Electricity Distribution Company Limited.(MSEDCL) , Circle Office, Solapur for second year students. In this visit they learned about the benefits and limitations of enterprise systems and industrial networks and relationships between concepts of information systems, organization, management and strategy.

TECHNICAL WORKSHOPS

Workshop on “PCB Design”



01-03-2025 and 03-03-2025: Electronics & Telecommunication Engineering department organized two days technical workshop on “PCB Design” conducted by Mr. Ashwin Abhang (Director, CATronix, Solapur) for first year students. The outcome of workshop was to test various electronics components with relevant equipment. Students learned PCB designing, PCB fabrication, SMT Technology. The workshop was co-ordinated by Ms. Mashalkar S. D.

NEWSLETTER PUBLICATION



15-03-2025: The newsletter volume 30th edition (Nov 2024 – Feb 2025) vol-II was published in presence of chief guest Hon'ble Shri. Santosh Patil (Principal, Shri Siddheshwar School, Solapur), Prof. Gajanan Dharane (Principal), Ms. Manjusha Zipare (Editor of Newsletter) with faculty members.

NSS ACTIVITIES

Ek Mutthi Annadan



13-03-2025: NSS Unit of Shri Siddheshwar Women's Polytechnic, Solapur organized “Ek Mutthi Annadan” program with the aim of supporting the needy and hungry. In this initiative, wheat and rice were collected from students and staff of the college. Total 700 kg collected food grains were donated to the Jai Hind Food Bank, which utilizes such contributions to feed the starved, needy, and hungry people in society. The program promoted the values of compassion, sharing, and social responsibility among students.

Plog Run Program



23-02-2025: NSS Unit participated in the Plog Run program organized by Solapur Municipal Corporation under the theme “Swachh va Sundar Solapur”. The event included a Plog Run, which combined jogging with picking up litter, promoting both fitness and cleanliness. The purpose of this activity was to create awareness among students and citizens about maintaining personal health while contributing to a cleaner environment.

CULTURAL ACTIVITIES

Annual Gathering & Prize Distribution Ceremony



07-03-2025 : The 14th Annual Gathering, Agrani 2K25 & Prize distribution ceremony was organized by Shri Siddheshwar Women's Polytechnic. The event was graced by chief guest Hon'ble Shri M. Rajkumar (IPS, Commissioner of Police, Solapur), Ms. Ramya Kannan (Engineer and Psychologist, Solapur), and Hon'ble Shri Dharmraj Kadadi (President, Shri Siddheshwar Panch Committee, Solapur), Mr. Gajanan R. Dharane (Principal, SSWP), along with all the governing body members. All the HOD, Staff member and students were present.



The gathering featured a spectacular blend of performances, including traditional dances, the Ramayan, Mahabharat, and the Chava Act. The event was a vibrant mix of classical forms like ballet and Bharatanatyam, as well as modern styles such as contemporary dance, leaving the audience mesmerized.



Prize distribution by Shri M. Rajkumar (IPSCP), Ms. Ramya Kannan and President Shri Dharmraj Kadadi.

Agrani 2K25 was truly a celebration of both tradition and innovation, showcasing the rich cultural heritage alongside modern artistic expressions.

Farewell Ceremony 2022-2025 Batch



17-04-2025: The Farewell Ceremony for the third-year students of Shri Siddheshwar Women's Polytechnic, Solapur, was held on 17th April 2025 with great enthusiasm and heartfelt emotions. The event was graced by the presence of Chief Guest Adv. R.G. Mhetras, Shri Mallinath Masare (Governing Body Member, Shri Siddheshwar Devasthan Trust), Prof. Gajanan Dharane (Principal), HODs, staff members and students.

As part of the program, students Ms. Mrunal Ekbote, Ms. Mrunal Masare, Ms. Sanskruti Kulkarni, Ms. Vaishnavi Kokate, and Ms. Sanjana Bammange shared their heartfelt experiences and memories from their college journey, evoking nostalgia and appreciation.

Following this, the Chief Guest Adv. R.G. Mhetras delivered an inspiring address. He emphasized the importance of reading, and offered valuable insights into the Indian Constitution and the role of Value Education in shaping responsible citizens. Shri Mallinath Masare, in his speech, extended his best wishes to the outgoing students, encouraging them to aim for a bright and successful future. Principal Prof. Gajanan Dharane concluded the event with his guidance on future career opportunities, motivating students to strive forward with confidence and determination. The farewell ceremony was a beautiful blend of memories, emotions, wisdom, and aspirations for a promising tomorrow.

Yoga Day



21-06-2025: National Service Scheme (NSS) Unit & Cultural Department organized International Yoga Day at Shri Siddheshwar Women's Polytechnic, Solapur. The event aimed to promote physical and mental well-being through the practice of yoga, aligning with this year's theme: "Yoga for One Earth, One Health", aligning yoga with sustainability and global well-being.

The event began with a brief welcome address. The session witnessed the gracious presence of the Principal, Head of Departments, faculty members, and a large number of enthusiastic students.

EDP ACTIVITY



24-03-2025 and 25-03-2025: EDP cell of Shri Siddheshwar Women's Polytechnic conducted two days workshop on "Shy Girls to Strong Women" by Ms. Ramya Kannan (Engineer & Psychologist) for third year students. This workshop was designed to empower girls and young women to overcome shyness, develop confidence and embrace their inner strength.

TPO ACTIVITIES

Shri Siddheshwar Women's Polytechnic, Solapur has achieved a great milestone in Campus & placement in Year 2024-25.

Recruitment drive of Atlas Copco, Pune



03-04-2025 & 04-04-2025: Ms. Nakhtra Gotipamul (CO4K) and Arthika Birajdar (IF4K) were selected in campus recruitment drive of Atlas Copco, Pune with 4 LPA. Prof. Gajanan Dharane (Principal), Prof. Menase P.P. (TPO Head) congratulated the selected students.

SOFT SKILL LECTURES

Session on Leadership & Teamwork



01-03-2025: A Session on topic "Leadership & teamwork" by Dr. Neeta S. Alange (HOD IT Dept.) for all Third year students.

Session on Time Management



01-03-2025: A Session on topic "Time Management" by Mr. Mane N.K. (HOD, CO Dept.) for all second year students.

Session on Motivation SWOT Analysis



15-03-2025: A Session on topic "Motivation SWOT Analysis" by Mr. Menase P.P. (Lecturer in EJ Dept.) for all third year students.

IEDSSA ACHIEVEMENTS

The Inter Engineering Diploma Students Sports Association (IEDSSA) is an organization that oversees and promotes sports activities among diploma engineering students in Maharashtra. It organizes various inter-college sports tournaments, encouraging participation and fostering a spirit of sportsmanship among students pursuing diploma courses in engineering. AY 2024-25 IEDSSA State Level, were organized by various institute in Maharashtra in the duration of 11 February 2025 to 20 March 2025 and Shri Siddheshwar Women's Polytechnic won total 12 prizes in Zonal and Inter-Zonal (Maharashtra state level) tournaments.



25-02-2025: Students got First Prize in Kho-Kho in Inter-Zonal (Maharashtra state level) sports competition at Government Residential Women's Polytechnic, Latur.



25-02-2025: Students got First Prize in Athletics (Relay 4x1) and 100Mtrs in Inter-Zonal (Maharashtra state level) sports competition at Samarth Polytechnic, Belhe Junnar, Pune.



08-03-25: - Students got First Prize in Chess matches in Inter-Zonal (Maharashtra state level) sports competition at Yogeshwari Polytechnic, Ambajogoi.

SPORTS RALLY



10-03-2025 : A grand welcome to the sports students by Principal G. R. Dharane, along with all HODs, faculty, staff, and students of Shri Siddheshwar Women's Polytechnic, Solapur, for fabulous victory in various sports events held under the IEDSSA C-Zone. These events were organized by various institutes in the C-Zone of Solapur district, as well as Inter-Zonal (Maharashtra state level) matches conducted by different institutes across Maharashtra State during the period from 20th February 2025 to 20th March 2025.

TECHNOSIDDH 2K25



22-03-2025: ISTE, New Delhi and Durga Vehicles, Solapur sponsored prizes for state level technical paper presentation competition TECHNOSIDDH 2K25 was organized at Shri Siddheshwar Women's Polytechnic, Solapur. Mrs. Sangita Rajendra Gote (Principal, Siddheshwar Girls High School, Solapur) and Mr. Mahadev Wangikar, (Supervisor, SVCS High School, Solapur) were invited as Chief guest in presence of Hon'ble Shri Gururaj Malage (Governing Body Member, Shri Siddheshwar Devasthan Trust), Principal, Head of Departments, Faculty and Students.

The judges for this event were Dr. Pradeep Tapkire (HOD, N. B. Navale Sinhgad College of Engineering, Solapur) for Civil Engineering Group, Mr. Amol Katare (Managing Director, INTECH IT Solutions, Pune) for Computer Engineering and Information Technology Group, Mr. Nitin Banegaon (Azure Databricks Developer, Capgemini Technology Services India Limited, Pune) for Electrical and Electronics Engineering Group. Total 73 groups participated all over Solapur district.

REMARKABLE ACHIEVEMENT



Fourth time consecutive accreditation by NBA to Computer Engineering and Information Technology department

Shri Siddheshwar Women's Polytechnic, Solapur, Maharashtra has been granted fourth time continuous three years of accreditation by the National Board of Accreditation (NBA), New Delhi, marking a significant achievement for the institution. The accreditation, now obtained for Computer Engineering and Information Technology dept. for AY 2025-2026 to 2027-2028.

TECHNICAL ARTICLE



Ms. Maniyal S. P.
(Lecturer in CE dept)

Green Building: A Symphony of Nature and Innovation

In this present era which is marked by increasing environmental concerns and the critical need for sustainable practices, green building has emerged as an evolutionary approach in construction industry. Today green building is more than a construction trend; it's a philosophy that harmonizes human needs with the environment. By uniting sustainable practices and technologies, green buildings attempt to minimize the environmental impact while

maximizing comfort and efficiency of the occupant.

Green building is guided by several key principles: resource efficiency, energy conservation, sustainable materials, and indoor environmental quality and water conservation.

Resource Efficiency: Green buildings prioritize the efficient use of resources, aiming to minimize waste and maximize the utility of materials. This involves careful planning and execution of construction work.

Energy Conservation: Strategies include the use of renewable energy sources, such as solar panels and wind turbines, as well as advanced insulation techniques and energy-efficient appliances.

Sustainable Materials: Material choice plays a critical role in green building. Sustainable materials with carbon footprint are generally preferred. Additionally, these types of materials are typically non-toxic, recyclable, and derived from renewable resources.

Indoor Environmental Quality: Good indoor environmental quality is achieved through proper ventilation, the use of natural light, and the selection of non-toxic materials. This leads to increased productivity and reduces burden on environment.

Water Conservation: As global populations grow and climate change water scarcity worsens, there is need for effective water management in buildings is increasingly urgent. Green buildings implement a variety of strategies to minimize water usage and promote recycling.

Green buildings will have environment, economic and social benefits. Thus, green building is a holistic approach that addresses the interconnectedness of human health, environmental sustainability, and economic prosperity. By prioritizing these innovative strategies, we can create buildings that not only fulfill our immediate needs but also contribute to a sustainable and thriving planet. The synergy between technology, design, and environmental responsibility is key to building a better future for all.

FACULTY ACHIEVEMENTS

1. Mr. Malewadi S.A. has published a research paper titled "Bridging Two Worlds: Sri Aurobindo's Synthetic of Eastern and Western Dramatic Form" in UGC-ISSN research journal issue-II/ Vol-1/ April- 2025.
2. Ms. Maniyal S. P. was felicitated by SES college of Architecture on Women's Day in recognition of her contributions to the field of education.
3. Ms. Maniyal S. P has completed 8 weeks online NPTEL FDP Course on "Plastic Waste Management" with 81% from Jan-Mar 2025.
4. Ms. Maniyal S. P. has successfully completed Three Days Online Workshop on "Real Estate and Property Governance" from 03 Mar 2025 to 05 Mar 2025.
5. Ms. Harsure M. S. has successfully completed Three Days Online Workshop on "Real Estate and Property Governance" from 03 Mar 2025 to 05 Mar 2025.
6. Ms. Jamadar R. S. has successfully completed Three Days Online Workshop on "Real Estate and Property Governance" from 03 Mar 2025 to 05 Mar 2025.
7. Ms. Channa P. B. has completed 12 weeks online NPTEL FDP Course on "Geotechnical Engineering -1" with 53% from Jan-Apr 2025.
8. Ms. Channa P. B. has successfully completed Three Days Online FDP on "Innovation in Teaching-Learning" from 22nd May 2025 to 24th May 2025.
9. Mr. Mane N. K. conducted a session on NBA Standards and Practices for Quality Enhancement in FDP held at Adarsh Institute of Technology, Vita, Dist Sangli.
10. Ms. Zipare M.M. and Mrs. Talekar S.S. developing Bilingual Learning Material for the 5th Semester 'K' scheme Software Engineering and Testing (315332) course.
11. Ms. Zipare M.M. developing Lab Manual for Operating System using Linux (315353) 5th semester K scheme.
12. Mr. Mane N. K., Ms. Zipare M.M., Ms. Rampure A.S. and Mrs. Talekar

S.S. worked as a Subject Expert/Moderator for Model Answer Preparation (Computer Engineering group) of Summer- 2025 Examination.

13. Ms. Patil P. B. was awarded by Dr. Hedgewar Blood Bank Solapur for social work on the occasion of National Women's Day ,8th March 2025.
14. Ms. Patil P. B. was felicitated by Dhanlaxmi Mata Mandir Tikekarwadi Solapur on the occasion of Women's Day function for social work.
15. Ms. Vyas S. N. got the Best Teacher award for the Academic Year 2024-25 by auspicious hands of Hon'ble Shri M. Raj Kumar, IPS Commissioner of Police, Solapur city in Annual Social Gathering of college.
16. Ms. Thokade A.R. successfully completed the NPTEL certification course in "Microprocessor Interfacing".
17. Dr. Neeta S. Alange has worked as a Project Institute Co-Ordinator for Model Answer Preparation/ Structured Marking Scheme (Computer Engineering group) of Summer-2025 Examination.
18. Dr. Neeta S. Alange has worked as a Project Institute Co- Ordinator for development of Fifth Semester 'K' scheme Bilingual Learning Material for two courses i.e. "Software Engineering (315323)" and "Software Engineering and Testing (315332)" of Diploma program in Computer Engineering of Summer- 2025 Examination.
19. Ms. Savalgi S.C. has presented and published paper in 3rd (ICMEESD-2025) under the title of Green Building Sustainable Construction organized by SKNSCOE Innovation and incubation Centre on 29th March 2025.
20. Mr. Hiremath S.S. contributed in K scheme Curriculum Development of Software Engineering and Testing with Big Data from 3rd March 2025 to 7th March 2025.
21. Dr. Neeta S. Alange, Ms. Savalgi S.C., Mr. Hiremath S.S., Ms. Mutha R.D. has worked as a Course Experts for development of Fifth Semester 'K' scheme Bilingual Learning Material for "Software Engineering (315323)" of Diploma program in Computer Engineering of Summer-2025 Examination.
22. Dr. Neeta S. Alange, Ms. Mutha R.D. has worked as a Course Experts for development of Fifth Semester 'K' scheme Bilingual Learning Material for "Software Engineering and Testing (315332)" of Diploma program in Computer Engineering of Summer- 2025 Examination.
23. Dr. Neeta S. Alange, Ms. Savalgi S.C. , Mr. Hiremath S.S., Ms. Durshetti R. R and Mrs. Talekar S.S. worked as a Subject Expert/Moderator for Model Answer Preparation (Computer Engineering group) of Summer-2025 Examination.

STUDENT ACHIEVEMENTS

1. Mrinal Ekbote, Shravani Vijapure, Anusha Rudroj and Praniti Jankar (CE6I) secured First Prize in National Level Project Idea Competition Cash Prize of Rs. 5000 by V.V.P. Polytechnic and Institute of Engineering and Technology, Solapur.
2. Mrinal Ekbote (CE6I) secured First Prize in State Level Paper Presentation Competition with cash prize of 1500 Rs. in Technosiddh 2K25 organized by SSWP, Solapur.
3. Mrinal Ekbote (CE6I) secured Second Prize in National Level Paper Presentation Competition with cash prize of 2500 Rs. by V.V.P. Polytechnic and Institute of Engineering and Technology, Solapur.
4. Sneha Harnal and Shreya Kankuntala (CE6I) secured Second Prize in National Level Project Idea Competition with cash prize of 1000 Rs. by Fabtech College of Polytechnic, Sangola.
5. Soha Shaikh & Saloni Patter (CE2K) Third Prize in National Level Poster Presentation Competition with cash prize of 1000Rs. by A.G. Patil Polytechnic Institute, Solapur.
6. Vaishnavi Kolekar (CO4K) and Shruti Hiremath (CO4K) got First prize in

- State Level Paper Presentation Competition with cash prize Rs 1500 in Technosiddh-2K25 organized by SSWP, Solapur.
7. Anushka Hitanalli (CO4K) and Aditi Gangaji (CO4K) got Second prize in State Level Technical Paper Presentation with cash prize Rs 1000 in Technosiddh-2K25 organized by SSWP, Solapur..
 8. Sanjana Bammange (CO6I-A) got first prize in DISTA 2K25 at N.B. Navale Sinhgad College of Engineering, Kegaon, Solapur.
 9. Ananya Shirsi (CO2K) got first prize in the National Level Technical Event AGTECHFEST 2K25 Quiz Competition held at A.G. Patil Institute of Technology, Solapur.
 10. Arati Gadekar (CO6I) and Vidya Bavakar(CO6I) got third prize in the State level technical TECHNOWAVE-2K25 competition at SPM, polytechnic, Solapur.
 11. Shravani Jagdale (CO6I-A) and Nandini Budhyal (CO6I) got second prize in the national level technical competition Annum 2K25 at A G Patil, polytechnic, Solapur.
 12. Sanjivni Kasabe and Shravni Ghadge (EE6I) wins first prize in poster presentation event held at SVERI'S Polytechnic, Pandharpur.
 13. Bhanu Mergu (EE6I) wins second prize in poster presentation event held at SVERI'S Polytechnic, Pandharpur.
 14. Yashaswi Khandagle and Sneha Dhappadhule (EE6I) wins second prize in poster presentation event held at VVP Polytechnic, Solapur.
 15. Sandhya Khandegal (EE6I) wins first prize in Quiz competition event RailMIT@2025 by MIT, Barshi .
 16. Anushka Meragu (EE4I) secured second prize in poster presentation event held at VVP Polytechnic Solapur.
 17. Amruta Bingi, Shraddha Achalere, Mayuri Yawalkar (EJ6I) secured First at prize at National Level Project Competition at TECHNODIUM 2K25 organized by MIT Alandi.
 18. Sakshi Lokhande, Rutuja Molkeri, Baswanti Savalgi, Tejashree Shinde (EJ6I) secured Consolation prize at State Level Project Competition at TECHTITANS 2K25 organized by Pimpri Chinchwad Polytechnic, Pune.
 19. Sanjana Nandal, Vaibhavi Valpdas (EJ6I) secured Second prize at State Level Technical Paper Presentation competition with cash prize of 1000 Rs. at Technosiddh 2K25 organized by SSWP, Solapur.
 20. Amruta Bingi, Shraddha Achalere, Mayuri Yawalkar, Shradha Korulkar (EJ6I) secured First prize at National Level Project Competition at AGITECH FEST 2K25 organized by AGPIT, Solapur.
 21. Pratiksha Rotte, Bhagyashri Bhramshetti (EJ6I) secured First prize at National Level Technical Paper Presentation at AGITECH FEST 2K25 organized by AGPIT, Solapur.
 22. Prapti Soni, Bhavika Shrikonda, Vani Vanga, Vanishree Yannam (EJ6I) secured First prize at National Level Technical Paper Presentation at WISOTECH 2k25 organized by VVP, Solapur.
 23. Chandana Jakkapalli, Sanjana Gauda, Dakshyani Gutte, Sushmita Madke (EJ6I) secured Third prize at National Level Project Competition at WISOTECH 2k25 organized by VVP, Solapur.
 24. Prajakta Miraje, Sanskruti Kulkarni (EJ6I) secured Second prize at National Level Project Competition at WISOTECH 2k25 organized by VVP, Solapur.
 25. Sanjana Nandal, Vaibhavi Valpdas (EJ4K) secured First prize at State Level Paper Presentation organized by SES Polytechnic, Solapur.
 26. Pranita Khed and Apurva Kale (IF6I) secured District Level Runner Up in C Programming Competition held at Hirachand Nemchand College of Commerce, Solapur.
 27. Mrunalini Bhadange and Kunjal Machale (IF6I) secured Second Prize in Paper Presentation Competition State Level by held at Shikshan Prasarak Mandal's Polytechnic (SPM) Kumathe, Solapur.
 28. Mrunalini Bhadange and Apurva Kale (IF6I) secured First Prize in Technical PPT Presentation Competition State Level held at New Satara College of Engineering & Management (Poly) Korti, Pandharpur.
 29. Mrunalini Bhadange (IF6I) secured Third Prize in State Level Technical Paper Presentation Competition with cash prize of Rs. 750 in Technosiddh-2K25 organized by SSWP, Solapur.
 30. Mrunalini Bhadange and Arpita Jagdale (IF6I) secured Second Prize in AGTECHFEST National Level Technical Paper Presentation Competition held at by A.G.P Institute of Technology, Solapur.
 31. Pooja Sathbai, Kunjal Machale and Arpita Jagdale (IF6I) secured First Prize in National Level Project Presentation Competition held at VVP, Solapur.
 32. Kunjal Machale, Pooja Satbhai(IF6I) published Paper on Block chain Technology in International Journal of Scientific Research in Engineering and Management (IJSREM)
 33. 66 project groups of third year students from all dept. have published papers in international journals under the guidance of respective guides.

VISION

- To rear universally competent women engineers who serve as harbinger to cause speedy development of humanity in general and welfare of our nation in particular.

MISSION

- To promote a safe, creative, dynamic community that nurtures & educates Women, imparting state-of-the-art technical education with the skills necessary to succeed in a fast changing society in the 21st century.
- To impart world class education in the sphere of diploma engineering in various branches.
- To induce analytical, creative, critical and independent thinking.

GOAL

- To create world class women engineers.



Editor's
Desk

Ms. Zipare M. M.

Lecturer in
Computer Engineering Department

Dear Readers,

It is with great pleasure that we bring out the latest edition of our institute newsletter. This edition includes the various technical, cultural events, TPO & NSS activities, technical article by faculty, faculty and student achievements. We welcome your feedback and suggestions that will help us to improve and enhance our newsletter in future. I am grateful to Hon'ble Shri. Dharmraj Kadadi Sir, President, Shri Siddheshwar Devasthan Trust, Solapur and Shri. Gajanan Dharane, Principal for their valuable guidance. I would like to thank editorial team who contributed to publish this edition successfully.