



EDITORIAL BOARD

Editor in Chief

Gajanan Dharane

Editor

Manjusha Zipare

Editorial Committee

1. Shubhangi Mashalkar
2. Varsha Joshi
3. Sangram Mane
4. Asharani Jogdankar
5. Sheetal Savalgi

INSIDE

Expert Lectures

Industrial Visits

Technical Workshops

Memorandum of Understanding

NSS Activities

Cultural Activities

- Nandi Dhawaj Pooja
- Republic Day
- ShivJayanti
- SIDDHOTSAV- 2023
- National Science Day

EDP Activities

Training and Placement Activities

Technical Article

School Connect

Faculty Achievements

Student Achievements

Vision, Mission and Goal

Editor's Desk

President's Desk

Shri. Dharmraj A. Kadadi

"A desire can change nothing; a decision can change something but, a determination can change everything"



Today, the role of education is not only to pursue academic excellence but also to motivate and empower its students to be lifelong learners, critical thinkers, and productive members of an ever-changing global society. At Shri Siddheshwar Women's Polytechnic, we provide an atmosphere to our students for multifaceted development, where students are encouraged to channelize their potential in the pursuit of excellence. This can only be possible in a holistic, student-centric environment.

Learning is not a progress limited to schools and colleges only; it is indeed a lifelong process. SSWP is oriented to the total formation of a student and to adaptation of

various methods suiting the dynamics of changing world in order to achieve common goals and objectives. We endeavours to equip the young minds with talent to enable them to realize their dreams.

Shri Siddheshwar Women's Polytechnic has achieved many feathers in terms of good results, placements and extracurricular activities too. We are continuously in the process of imparting quality education to our budding engineers. This journey is succeeding more gloriously year after year making Indian Engineers to rule the world.

I wish you a very happy and academically rewarding student life at SSWP and hope that you will lay the foundation for a bright and rewarding career.

With Warm Wishes!!!

Principal's Desk

Prof. G.R. Dharane

"We can not always build the future for our youth, but we can build our youth for the future"



Shri Siddheshwar Women's Polytechnic established with the aim of providing quality technical education to the students who aspire to become skilled engineers. The institute recognized the need of the hour and setup strong institution to educate the youth, to make them aware of the rights as well as what they can be and what they can do for the nation. It is one of the fast-growing technical institutions in Maharashtra exclusively for women's.

Our approach reflects the educational needs of the 21st century. We believe in strong Industry-Institution Interaction through expert talks, seminars, workshops, industrial projects and technical visits. We seek to inculcate a passion for learning in our students

that would make them use their knowledge and skills for the betterment of the self and society. Under the able guidance of Hon'ble President Shri Dharmraj Kadadi and the trustees, a dedicated team of teachers, and a management with great vision, form a unified team making endeavors to transform the young ones into professional technocrats

The professional involvement of the staff in different academic activities reflected the heights of knowledge to meet the challenges in the technical world. The students have won the top positions at various inter-college meets in the State as well as at national level technological competitions and at cultural meets

With Warm 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.

Attention span and the way of grasping knowledge for students have also been changing for some time now. One of the most effective and evergreen methods in Education Institutions is Guest lectures.

Expert lecture by

Mr. Rajanavar A. N. Asst. Prof. Civil Department WIT, Solapur



10-11-2022 : Civil Engineering department organized Expert lecture on “Maintenance & Repair” under Highway Engineering by Mr. Rajanavar A. N. Asst. Prof. Civil Department WIT, Solapur for second year students. The outcome of this lecture was to understand drainage definitions & its types. Ms. Harsure M. S coordinated for the arrangement of this expert lecture.

Expert Lecture by

Prof. Priyanka Vadanal Asst. Prof. Civil Department NKOCET, Solapur



24-11-22 : Civil Engineering department arranged the Expert lecture for 2nd year students on Building Construction by Prof. Priyanka Vadanal Asst. Prof. Civil Department NKOCET, Solapur. The outcome of this lecture was types of staircases like legged staircase, open well, spiral, bifurcated, half turn, etc. also, its suitability. Mr. Dasari V.S coordinated for the arrangement of this expert lecture

Expert lecture by Alumnae Ms. Prachi Kaladeep

Software Engineer, Caggemini Technology Pvt., Ltd., Pune



03-12-2022 : Computer Engineering department organized lecture on “Database and their trending technologies” by Alumnae Ms. Prachi Kaladeep Software Engineer, Caggemini Technology Pvt., Ltd., Pune for all second-year students. The outcome for this lecture was to understand scope of database in emerging technologies. Ms. Dulange A.A. coordinated for the arrangement of this expert lecture.

Expert lecture by Alumini Ms. Smita Katare, Caggemini, Pune



01-11-2022 : Information Technology department organized expert lecture on “Career Guidance” by Alumnae Ms. Smita Katare, Caggemini, Pune for third year students. Outcome of this lecture was acquiring various skills required to be placed in industries. Ms. Neeta Alange coordinated for the arrangement of this expert lecture.

INDUSTRIAL VISIT

During the industrial visits, students get to learn how professionals perform at work and they implement certain industry-specific concepts such as benchmarking, quality analysis, just-in-time production, etc.

Field Visit to Ujani Dam, Solapur



05-12-2022 : Civil Engineering department arranged visit to Ujani Dam, Madha Taluka, Solapur Dist. under the subjects Building Construction, Mechanics of structures and Highway Engineering for second year students. Students were able to observe the component parts of dam like gallery, crest, parapet, heel, toe and the safety precautions on a dam, sizes of coarse aggregate, hydraulic pumps, etc. Mr. Dasari. V.S., Ms. Harsure M. S and Ms. Gaikwad N.N. accompanied for the visit

Field visit to Jamshri Realty Limited, Solapur



17-11-2022 : Computer Engineering Dept. arranged industrial visit to Jamshri Realty Limited for second year. In this visit students learned software development process in industry, implementation of data structures, computer graphics and network in industry. Mr. Banegoan R. P. and Ms. Karpekar A. accompanied for the visit.

Industrial visit to Aftek Pvt. Ltd., Solapur



23-11-2022 : E&TC Dept. organized industrial visit to Aftek Pvt. Ltd., Solapur for second year students. Students observed ticketing machine also the processor and sensors used in the machine. Mr. Rohit Deshpande accompanied for the visit.

Field visit to Water treatment plant, Solapur



03-11-2022 : Electrical Dept. arranged Industrial visit to Water treatment plant for third year students. Students learned how to use the relevant three phase induction motor for different applications. Ms. Birajdar Soniya, Ms. Ankalikar Swati and Mr. Malge Shivvanand accompanied for the visit.

Industrial visit to Science Center, Srujan Foods Pvt. Ltd. and Dudh Pandhari, Solapur



02-12-22 : Information Technology department organized industrial visit to Science Center, Srujan Foods Pvt. Ltd. and Dudh Pandhari, Solapur for first year students. They saw illusions, various information related to planets, processes related to making few Parle products, working of an organization, real life application of management. Accompanied by Ms. Savkar Anjali and Ms. Nimbalkar Sarika.

TECHNICAL WORKSHOP

Workshop by Ms. Vanjare Swati CAD trainer, Solapur



18-11-2022 to 19-11-2022 : Civil Engineering Dept. organized workshop on “Computer Aided Drawing” by Ms. Vanjare Swati CAD trainer, Solapur for second year students. In this student learned to draw line plan & developed plan of given drawings. Ms. Jogdankar A.L coordinated for the arrangement of the workshop.

Workshop by Mr. Narendra Mergu , Director, Vertex Technosys, Solapur



28-11-2022 : Computer & IT Department conducted Two Days Workshop on “Interactive Database using JDBC” by Mr. Narendra Mergu (Director, Vertex Technosys, Solapur) and Mr. Balkrishna Yemul (CTO, Vertex

Technosys, Solapur). Student learned Implementation of Database using JDBC and ODBC with its Architecture and Types. Mr. Banegaon R.P & Ms. Zipare Manjusha coordinated for the arrangement of the workshop.

Memorandum of Understanding



25-02-2023 : Shri Siddheshwar Women’s Polytechnic, Solapur signed MoU with ThinkTrans Foundation, Pune-for Startup, Incubation and Entrepreneur development.

NSDC TRAINING CENTER

India has launched the ‘Skill India Mission’ with the aim to train over 40 crore people in vocational and certificate courses to earn a better livelihood. The National Skill Development Corporation contributes to this project with several online and offline courses .



Shri Siddheshwar Women’s Polytechnic, Solapur has started Shri Siddheshwar Skill Training Centre under National Skill Development Corporation (NSDC) and Mahatasha State Skill Development Society. Two courses are conducted under this training center.

- 1) Solar LED Technician
- 2) Solar Panel Installation Technician

It offers training for school and college dropouts.Total intake for this each course is 60 students and duration is 67 days.

NSS ACTIVITIES

Ek Mutthi Annadan



10-11-2022 : On the occasion of “Ek Mutthi Annadan” in our institute Principal Shri. Gajanan Dharane, all faculty members and students donated quality food grains to ‘JAY HIND FOOD BANK’. Total 550kg Wheat and 300 Kg Rice is donated in this event.

Safety Management



16-11-2022 : To create awareness of fire safety, Expert Session and demo on “Safety Management” was organized for all students and Staff members. It was conducted by, Hon’ble Kedarnath Awate (Chief Fire officer SMC, Solapur). The main outcomes of this session are to apply principles of safety management in all activities & understand the importance of fire prevention to save lives.

Vaccination drive COVID-19



26-11-2022 : To recognize the importance of COVID-19 vaccination to reduce the spread of the pandemic disease National Service Scheme organized the “Vaccination drive Covid-19”. Students, faculties and parents have taken benefit of this drive. The total count of vaccinations given was 160.

Work Life Balance



29-11-2022 : Students-life balance is important for optimal academic functioning so National Service Scheme (NSS) committee has organized the expert session on “work life balance” by, Doctor Dilip C Patvardhan, Founder of Navdeep Eye Hospital, Sangli. Students learned about personality development ,positive attitude and work life balance.

CULTURAL ACTIVITIES

Nandi Dhwaj Poojan



21-12-2022 : Siddheshwar Nandi Dhwaj Poojan at Shri Siddheshwar Women’s Polytechnic, Solapur

Republic Day



26-01-2023 : 74th Republic Day and Nari Shakti Divas celebrated in college in presence of Mrs.Vandana Prabhu,Janjati Kalyan Ashram,Solapur, Adv. Shri. R.S.Patil, Principal Gajanan Dharane Sir, all faculties and students.

Chatrapati Shivaji Maharaj Jayanti



19-02-2023 : Shivjayanti celebrated in presence of Principal Gajanan Dharane, Head of Departments and faculties.

National Science Day



28-02-2023 : On the occasion of National Science Day College organized ROBOTICS and SCEINCE Exhibition. Mrs.Wale S.K. (Teacher, Siddheshwar Girl’s High School,Solapur) was invited as Chief Guest. First year students of all department presented their Science Projects and Posters whereas second year students of E&TC Dept. presented their ROBOTS.

SIDDHOTSAV- 2023 CULTURAL, TECHNICAL & SPORTS WEEK (6th February to 13th February 2023)

Siddhotsav is a cultural week arranged for the students where they can showcase their talents and skills. This year’s siddhotsav was from 6th February to 13th February.



Various cultural, technical and sports activities were arranged by the students and for the students. Siddhotsav also teaches the students management of events.

DAY 1 (6th FEB 23)- PURPLE DAY, RANGOLI, BEST FROM WASTE, ART GALLERY, CRICKET



The inauguration took place on 6th Feb by auspicious hands of Mrs. Rekha Pembatri Headmistress of Damani School, Solapur.



The guest observed and appreciated the Best from Waste, Rangoli, talent and art made by students.



DAY 2 (7th Feb 23)- MEHNDI, MAKEUP, SINGING COMPETITION, VOLLEYBALL



In mehndi competition students were able to show their mehndi skills. This competition was judged by Mrs. Sonali Jadhav (SVCS junior college). Makeup is an artistic and creative flair. It is a combination of many factors' skills, talent and personality. Students were able to show their skills in full face makeup application. For the event singing competition Mrs. Shilpa Bhairappa (Siddheshwar Baal Mandir) were the judge.

DAY 3 (8th Feb 23)- HAIR STYLE, GANG DAY ACT, FACE PAINTING (HALLOWEN THEME), TUG OFF WAR

The hairstyle competition took place on the third day of Siddhotsav i.e 8th Feb. Many students participated in this event to showcase their talents and skills in making hair buns, ponytails, French rolls, etc



The students performed in groups, costumes and songs were as per the theme. Mrs. Sarika Mhamane judged the Gang day performance. The sports activity that was conducted on the day was Tug Of War.

DAY 4 (9th Feb 23)- COOK WITHOUT FIRE -HEALTHY DIET, POSTER PRESENTATION (ANY TECHNICAL TOPIC), CARD MAKING, KABADDI

In this event the students had to make any food without using fire, the food also had to be healthy as it was part of the theme. Students made various foods like peanut ladoos, sandwiches, pudding, pan ladoos, etc. The judges for this event were Mrs. Arati Dharane and Mrs. Tara Aland.



This event gave students a platform to show their card making skills. This competition was judged by Mr. Mallinath Jamkhandi Drawing teacher (B.F Damani Prashala, Solapur.). For Kabbadi all the teams from each department participated in this sport. To guide the students kabbadi expert Mr. Jangam sir were present.

DAY 5 (10th Feb 23)- TRADITIONAL ACT, CHESS



The theme of Civil department was Buta Kola, IT department Durga Pooja, Electrical department Ambabai, CO department traditions of Maharashtra, ENTC Vitthal Pandarpur. The judges were Mrs. Shobha Rotte (Class II officer, Irrigation Dept., Solapur), Mrs. Pushpa Gunge (Maharashtra virshaiva sabha mahila aghadi pramukh) and Mrs. Surekha Bawi (President of Akkanbalga, Solapur).

DAY 6 (11th Feb 23)- TECHNICAL PAPER PRESENTATION, BOLLYWOOD ACT, FUN FAIR BADMINTON



In the bollywood act students showed their acting, dancing skills with costumes and songs as per their selected themes. There were various themes like Bahubali (CE department), Hum Sath Sath Hai (EJ), bhool bhulaiyaa 2 (CO), etc. Mrs. Sangita J. Satvekar (Lecturer in Physics, GP Solapur) judged the Bollywood act.



In fun fare the students had to prepare any sort of food to be sold from home by themselves.

DAY 7 (13th Feb 23)- PRIZE DISTRIBUTION



All the winners from the events held during SIDDHOTSAV were awarded with a trophy and certificates. The participants also received the participation certificates. Shri Manmath Ukarande (Headmaster of Shri Siddheshwar Kanya Prashala, Solapur) was the chief guest for prize distribution.

EDP ACTIVITIES

How to overcome the initial challenges while becoming an Entrepreneur



16-02-2023 : EDP cell organized entrepreneur talk on “How to overcome the initial challenges while becoming an Entrepreneur” conducted by Mr. Vishwashankar Chakote, Managing Director, Sonalgi Aquapark Pvt. Ltd., Solapur. The felicitation done by Mr. Rajshekhar Yelikar, Member, Shri Siddheshwar Devasthan Trust, Solapur and Principal Gajanan Dharane Sir. He guided students to identify the future opportunities and navigate the path of life.

Training and Placement ACTIVITIES

Industry 4.0



14-12-2022 : Mr. Nilesh Lagdive (Sr. Manager, Deloitte, Germany) conducted Expert Lecture on “Industry 4.0” for Computer Engineering, Information Technology and Electronics and Telecommunication third year students. He shared the experience of his industry, skill development, IOT platform in industry and different social media architecture.

Soft Skill Sessions



Training and Placement committee members and HoD's are conducting weekly soft skill sessions for both second and third year students to improve their communication, teamwork, emotional intelligence and problem solving skills in them.

TECHNICAL ARTICLE

POWER GENERATION BY HYBRID MODEL



Ms. Ankita Dhanshetti
Lecturer
E&TC, SSWP

1. INTRODUCTION - The manuscript describes about generating the electrical energy by using the weight energy, solar energy, and wind energy. Here our main moto is to generate the maximum power by the human energy by means of pressure. One can simply shocks by knowing how much energy a person can have by simply walking on the floor with a normal speed. As people's steps (thousands upon thousands a day) utilize and channel kinetic energy too. Whenever a person walks, manages to lose energy towards the floor by means of influence, vibration, and audio and so on, a result of the move of excess weight to the floor. That energy may be used and converted into electrical energy. The actual electro-kinetic floor is really an approach to making electrical energy by using the kinetic energy of the person who walks on the floor. The power floor is not like traditional floor. The energy produced by this floor will be environment friendly without having smog. Producing this type of energy will be cost effective also. The power floor does not need any fuel or perhaps any sort of energy resource, simply making use of kinetic energy. Based upon your excess weight from a person moving on the floor. In this project we are generating electrical power as non-conventional method by just walking or running on foot step. Non-conventional energy system is very essential at this time to our nation.

2. ENERGY RESOURCES : Non-conventional energy using foot step is

converting mechanical energy into the electrical energy. Due to this a lot of energy resources have been exhausted and wasted. Proposal for utilization of waste energy of foot power with human locomotion is very much relevant and important for highly populated countries like India and China where the roads, railway stations, bus stands, temples, etc. are all over crowded and millions of people moved around the clock. The sensor that converts this mechanical energy of human into electrical energy is piezoelectric sensor. This sensor acts as a source for generation of power by pressure applied by the human. As we are calling it as hybrid model that is why we are using other non-conventional energy sources as solar energy and wind energy. Solar panels and wind turbines are using for this purpose. The energy we get from the all three sources and use combine to generated the power.

2.1 Piezoelectric Sensor : A piezoelectric sensor is a device that uses the piezoelectric effect to measure pressure, acceleration, strain or force by converting them to an electrical signal. Piezoelectric sensors have proven to be versatile tools for the measurement of various processes. They are used for quality assurance, process control and for research and development in many different industries it was only in the 1950s that the piezoelectric effect started to be used for industrial sensing applications.

Since then, this measuring principle has been increasingly used and can be regarded as a mature technology with an outstanding inherent reliability. It has been successfully used in various applications, such as in medical, aerospace, nuclear instrumentation, and as a pressure sensor in the touch pads of mobile phones. In the automotive industry, piezoelectric elements are used to monitor combustion when developing internal combustion engines. The sensors are either directly mounted into additional holes into the cylinder head or the spark/glow plug is equipped with a built-in miniature piezoelectric sensor.

2.2 Solar Panel : We are using the solar panels along with the piezoelectric sensors to generate more power. As we are making our project to use non-conventional energy sources therefore, we added solar energy to generate the power.

2.3 Wind Energy : As wind energy is non-conventional energy source therefore, we are using wind turbine to generate the power from the wind energy so as to make this project Hybrid.



3. WORKING : Energy generated by each source is given to current sensors which is a simple divider circuit. The output from divider circuit is given to ADC. ADC is an analog to digital converter which converts analog signal into digital. This digital signal is given to microcontroller which display all the measurements. We are using LCD for displaying purpose. And we store the energy which generated by hybrid model in battery.

4. APPLICATIONS : 1. Generated power can be used for agriculture, home application, and street-lighting. 2. Foot step power generation can be used in emergency power failure situation. 3. Railway station, Metros, Rural application etc. 4. In any crowded area like temple, station etc.

5. CONCLUSION:

The best economical affordable energy solution to common people. This can be used for many applications in rural areas where power availability is less or totally absence as India is a developing country where energy management is a big challenge for huge population. By using this project, we can have both AC as well as DC loads according to the force we apply on the piezoelectric sensor and energy generated by solar and wind sources.

6. REFERENCES :

1. www.wikipedia.org/devices&id=1405691

2. www.engineersguarge.org
3. www.google.co.in
4. Wind energy by welly
5. Solar energy by green stream publication
6. Piezoelectric transducer by mints.

SCHOOL CONNECT

Technical Awareness through School Connect Programme

MSBTE sponsored "School Connect programme 2023-24 " successfully organised & conducted by Shri Siddheshwar Women's Polytechnic, Solapur between –December 2022 to February 2023 in Solapur District. By this programme expert faculties from our institute visited various schools in Akkalkot, Mohol, partly North & South Solapur taluka's for counselling, guiding and creating career awareness among 10th class students and their parents about Importance of Technical Education, various Diploma Courses, Scholarships and their Scopes in future etc. which is helpful to the students for selecting the right path (branch) for bright future. Under the School Connect programme, we visited total 195 schools in the above mentioned three taluka's in Solapur District.



Technology can develop in rural communities, a learning and innovation capacity that increases the effectiveness of their efforts to solve problems and improve their lives. Student of class X after declaration of the result want to pursue technical education, some fundamental questions arise in their minds which are: (a) What is Polytechnic or Diploma? (b) What are the different programs or branches available under Polytechnic? (c) Which are the best courses in it? (d) What is the admission process of Polytechnic? (e) What are the rules and regulations of admission process? (f) Which documents are needed for it? (g) How to apply for online admission process? (h) When the online process starts? (i) Which are the different scholarship schemes available? (j) Which are the opportunities in higher education? (k) How is the nature of placements or jobs or entrepreneurship avenues available after completing diploma?

Such awareness was made among the 10th students.

FACULTY ACHIEVEMENT

1. Mr. Sandesh Narkhade attended FDP on Incorporating Universal Human Values in Education by AICTE.
2. Mr. Banegaon R.P. participated in two days national level workshop on "Recent Trends in Deep Learning" Organized by SKNCOE, Pune.
3. Mr. Gauda P.B. & Mr. Mane S.S. has Completed Online Quiz Competition On Internet of Things (IOT) organized by MSSs College of Engineering & Technology, Jalna
4. Mr. Gauda P.B. & Mr. Mane S.S. has participated in the National level Webinar On "Distributed Generation & Micro grid" organized by SRMTRPEC, IEEE Student branch, IIC & Green Energy club.

5. MrGauda P.B., MsAnkalgikar S.P., MsLangote G.B., MsBirajdar S.K. &Mr Mane S.S has Completed National level two days Online Faculty Development Program (FDP) On “Emerging Trend in sustainable Energy” organized by BMP, Solapur
6. Mr.Vyas S.N., Ms.Thokade A.R., Ms.Wale P.S. , Mr. Menase P. P. and Ms. Mashalkar S.D., completed 2 days FDP on “EDA tools and Simulation Software”organized by BMP, Solapur
7. Ms. Alange N. S.of Information Technology Department hasparticipated in the NPTEL E-Awareness workshop on February 16, 2023
8. Mr. Sagar Somayya Hiremath of Information Technology Departmentattended Two days National level workshop under National EducationPolicy(NEP)-2020 on “Recent Trends in Deep Learning” organized during 9thto 10th Feb 2023 in Smt. KashibaiNavale College of Engineering, Pune
9. All teaching faculty participated in the NPTEL E- Awareness workshop.

STUDENT ACHIEVEMENT

1. Anagha Holla & Vaishnavi Nadgeri (CE6I) - 1st prize in State Level Paper presentation at BMP (Bhramhastra), Solapur.
2. Shruti Paralkar & SamruddhiDahihande (CE4I) - 1st prize in State Level Poster presentation at BMP (Bhramhastra), Solapur.
3. Shivani Chougule&MrunaliMhetre (CE4I) - 3rd prize in State Level Poster presentation at BMP (Bhramhastra), Solapur.
4. Varsha Devdas and Ms. Harshita Devreddy (CO5I) got runner up prize in Poster Presentation Competition Organized by Kai.KalyanraoIngale Polytechnic, Akkalkot.
5. SondaryaKumbharikar & Sonali Birajdar (EJ6I) got 2nd Rank in Technical Quiz (Cash Prize Rs. 250/-) in State Level competition at SPM Polytechnic Kumathe, Solapur.
6. Shrutika Palganti (EJ4I) got 2nd prize (Cash Rs 750/-) in paper presentation at State Level competition BMP, Solapur.
7. Namrata Bansode& Sakshi Degil(EJ4I) got 1st prize (Cash Rs. 1000/-) in Poster presentation at State Level competition BMP, Solapur.
8. SrushtiKakmare& RuchikaGajul(EJ6I) 2nd prize in Technical Project Paper Presentation (Cash Rs. 700/-) in State Level competition at Kai. Kalyanrao(Balasaheb)Ingale Polytechnic,Akkalkot.
9. SondaryaKumbharikar& Sonali Birajdar(EJ6I) got 2nd Prize in circuit buiding (Cash Rs. 1500/-) in National Level competition at A.G.Patil Polytechnic, Solapur.
10. BhagyashriBoragi (IF4I) secured 2nd Rank in state level Poster Presentation competition held at SPM Polytechnic, Kumathe.
11. Shweta Londheand Shraddha Patil(IF4I) secured 2nd Rank instate level Paper Presentation competition held at SPM Polytechnic, Kumathe.
12. Bhagyashri Boragi (IF4I)secured 1st Rank in state level Poster Presentation competition held at Kai. KalyanraoIngale Polytechnic,Akkalkot.
13. Arpita Cholleand Aishwarya Patil(IF4I) secured 2nd Rank in state level Paper Presentation competition held at BMP, Belati, Solapur.

SIDDHOTSAV- 2023 WINNERS

14. Civil Department Team won 1st prize in Tug of War, Bollywood Act and Traditional Day
15. JanhviVaidkar and Alfisha Jamadar (CE6I) got 3rd prize in Fun Fair.
16. Computer Engineering department got 1st prize in Gang Day , 3rd prize in Traditional day and Bollywood day
17. Soumya Ippalpalli (CO6I) got 3rd prize in Rangoli and Make-up competitions
18. Shruti Waghmare and Aarti Dhupad (CO6I) got 2nd prize in Volleyball.
19. Shruti Waghmare (CO6I) got 2nd prize in Table-Tennis.
20. Asmita Halde (CO6I) got 2nd prize in Face-painting.
21. AsawariKshirsagar (CO4I) got 1st prize in Face painting, Mehandi

- competitions and 2nd prize in Rangoli competition..
22. Priyanka Dhule and VidhyaraniMugale (CO4I) got 3rd Prize in Funfair competition.
23. Priti Bhosale and Bhumika Mane (CO4I) got 3rd Prize in Best from waste competition.
24. Vennela Rangu and Mayuri Raccha (CO2I) got 2ndprize in Card Making competition.
25. IndrayaniYemul and Nikita Sarate (CO2I) got 3rdprize in Poster Making competition.
26. Sakshi Gaikwad (CO2I) got 3rd Prize Hairstyle Competition.
27. Pratiksha Jadhav & Priyanka Bhadange (EE6I) got 2nd prize in Paper Presentation competition.
28. Sakshi Rachcha(EE6I)got 2nd prize in Carrom.
29. Vasundhara Chanshetti(EE4I)got 1st prize in Make Up competition.
30. Soundarya Kumbharikar(EJ6I) got 1st prize in Rangoli, 2nd prize in Mehandi, 3rd prize in face painting.
31. ShreyaChitmil (EJ6I) got 3rd prize in Mehandi competition.
32. Shreya Pukale& Shruti Kasaka(EJ2I) got 1st prize in Best from Waste.
33. Geeta Gaikwad (EJ2I) got 3rd prize of Makeup artist.
34. Amruta Kattam(EJ2I) 1st prize in hair style competition.
35. PrafulliBelure and Pooja Mashalkar (EJ6I) got 1st prize and ShravniGadakri (EJ2I) got 3rd prize in cook without fire.
36. Electrical Engg Dept. team has got 1stprize in Cricket, Volley Ball, Traditional Day and Runner Up in Kabbadi.
37. MrunaliniBhadange(IF2I) secured 2nd Rank in Hairstyle competition.

VISION, MISSION & GOAL OF THE INSTITUTE

◎ 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 and educates Women, imparting state-of-the-art technical education with the skills necessary to succeed in a fast changing society in the 21st century

◎ Goal

- ❖ “To impart quality education in the sphere of diploma engineering.”
- ❖ “To induce analytical, creative, critical and independent thinking.”
- ❖ “To create world class women engineering”

Editor's Desk



Ms. Zipare M.M.

Lecturer in
Computer Engineering Department

Dear Readers,

It is with great pleasure that we bring you the latest edition of our college newsletter . This edition includes the various Technical, Cultural events, TPO & NSS activities, Student & Staff achievements & technical article by faculty. We welocme your feedback and suggestions on how we can continue to improve and enhance our newsletter in future. I would like to thank Hon’ble Shri. Dharmraj Kadadi Sir, President, Shri Siddheshwar Devasthan Trust,Solapur and Shri Gajanan Dharane, Principal for their valuable guidance and also to the editorial team who contributed to publish this edition successfully.