



Shri Siddheshwar Devasthan, Solapur.

Shree Siddheshwar Women's College of Engineering, Solapur

Approved by AICTE New Delhi

Recognised by DTE, Government of Maharashtra

Affiliated to DBATU, Lonere, Dist. Raigad

Information Brochure



T.P.S. II, Final Plot No. 74, Bhawani Peth,
Rupa Bhawani Mandir Road, Solapur - 413 002
Maharashtra, India ☎ : 0217 - 2627227

🌐 : www.sswcoe.edu.in 📧 : office@sswcoe.edu.in

📘 : [www.fb.com/sswcoe](https://www.facebook.com/sswcoe) 🌐 : <https://x.com/sswcoe>



VISION

Empower women through technical education by inculcating ethical and moral values with leadership qualities to face social and technical challenges.



MISSION

1. To create an environment for academic excellence by student centric education with innovative teaching & learning skills.
2. To imbibe problem solving attitude in women for changing needs of society.
3. To develop quality research & entrepreneurial attitude in the minds of women.
4. To inculcate ethical and moral values in women leaders to develop a new and value-based society.



QUALITY POLICY

1. Student centric innovative teaching learning process.
2. Promotion of applied research.
3. Industry and academic interaction.
4. Placing faith in ethics and human values.
5. Continual improvements in all aspects.

AVAILABLE COURSES

Sr.No.	Course Name	Intake
1	Computer Science and Engineering	120
2	CSE (Artificial Intelligence & Data Science)	90
3	Electronics and Computer Engineering	60
4	Electronics and Telecommunication Engineering	60
5	Electrical Engineering	30



Empowering Women Through Technical Education



Shri Siddheshwar Devasthan, Solapur.

Shree Siddheshwar Women's College of Engineering, Solapur

आमचे श्रद्धास्थान



संस्थापक कर्मयोगी कै. म. बं. उर्फ अप्पासाहेब काडादी



Shri. Dharmraj A. Kadadi

B.E. (Mech.)

President, Shri Siddheshwar Devasthan Solapur.
Chairman, Board of Governors,
Shree Siddheshwar Women's College of Engineering, Solapur.



President's Message



Karmyogi M.B. alias Appasaheb Kadadi was the former president of Shree Siddheshwar Devasthan and a truly visionary educationist. He has become the pioneer of educational institutions run by Shree Siddheshwar Devasthan. Now it has become one of the educational hubs in Maharashtra. Appasaheb used to say Education for women is important because it makes them empowered and independent and helps them to build self-confidence. It helps them dream and aim for a better future. It boosts their strength and gives them the spark to work harder for themselves and achieve their dreams. To fulfill the vision, Appasaheb started a separate school for girls in Solapur. This school was the first step taken for the empowerment of girls. Adopting this legacy of Appasaheb, his son late Shri. Meghraj Kadadi who became president of devasthan after Appasaheb, along with all other trustees, further established the Polytechnic College for girls.

We all are the followers of Karmyogi Appasaheb Kadadi. Taking the legacy of his vision, Shree Siddheshwar Devasthan established an Engineering College for women empowerment. We know that Engineering Education is found to be the greatest tool to transform the status of every individual in the society. Our Engineering College strive to provide the best form of education and training to the students with dedicated faculty members and industry supported curriculum. Besides teaching curriculum, every student is motivated to take part in co-curricular activities such as participation in various technical events. The in-house training is also provided to nurture their professional and interpersonal skills. With this belief, all of you have taken admission in our college and become family members of Shri. Siddheshwar Educational Hubs.

It's immense pleasure for me to talk with you from this desk by saying a word that you should all remember, "Honesty is the first chapter in the book of wisdom" and we should inculcate honesty and integrity in all what we do.

I earnestly hope and trust that, our esteemed academicians and budding women technocrats will work with sincerity, honesty and dedication and thereby contribute to make this world a better place to live in.

**Messages****Prof. C. B. Nadagouda**

Hon. Trustee & BoG Member

Shri Siddheshwar Devasthan, Solapur after its many successful projects in the field of education has come up with a new initiative as Shree Siddheshwar Women's College of Engineering, with tremendous dedication to impart quality education. The institute lays its foundation on the grit of Women Empowerment.

The Institute implements a process called Engineering Teaching Learning Pedagogy (ETLP) which ensures & confirms thorough learning of students. The overall development of the students is taken care of in terms of health, education and ethical values. The availability of state-of-the-art infrastructural resources to aid the effective learning process, makes it one-of-its-kind Institute.

Shree Siddheshwar Women's College of Engineering, Solapur is the First Women's Engineering College in the Solapur District which is located in heart of the city.

I strongly believe that engineering education is a blend of excellence in academic, co-curricular, extracurricular with creativity for outstanding accomplishments and empowering our girl students. As the Principal of SSWCOE, my motto is to encourage and empower our girl students with required skill sets along with curricula to innovate, lead and make a meaningful impact on society and to face the future challenges.

Our dedicated and experienced faculty team with effective engineering teaching learning pedagogy and AAO sessions ensures and confirms the understanding and learning level of each student. I believe that the involvement of stakeholders is extremely important for their valuable inputs towards technical growth and holistic development of students.

I am very happy to share some remarkable achievements of our college that have made us immensely proud. We have achieved outstanding placement of our students in various renowned and prestigious multinational companies like IBM, TCS, Capgemini, Persistent Systems, CGI, Deloitte, LHP, Gestamp, Hitachi Energy, Accenture, Amdocs etc.

I look forward to welcoming you at Shree Siddheshwar Women's College of Engineering for experiencing real Women Empowerment.

**Dr. T. A. Chavan**

Principal

Board of Governors

Sr.No.	Name of Members	Designation	Occupation
1	Shri. Dharmraj A. Kadadi	Chairman	President, Shri Siddheshwar Devasthan, Solapur (Industrialist & Educationist)
2	Shri. Kashinath R. Dhole	Member	Trustee & Industrialist
3	Shri. Shivkumar S. Patil	Member	Trustee
4	Prof. Channabasava B. Nadagouda	Member	Trustee & Educationist
5	Dr. Rajshekhar R. Yelikar	Member	Trustee
6	Shri Prakash S. Birajdar	Member	Trustee
7	Shri. Pashupatinath V. Mashal	Member	Trustee
8	Shri. Sharad K. Thakre	Member	Industrialist
9	Prof. Gajanan R. Dharane	Member	Educationist
10	Dr. S. L. Nalbalwar, Nominee of Dr. Babasaheb Ambedkar Technological University, Lonere	Member	Nominee of Affiliating University
11	Nominee of the State Government	Member	Nominee of the State Government
12	Industrialist/Technologist/Educationist from the region nominated by the State Government	Member	Industrialist/Technologist/Educationist from the region nominated by the State Government
13	Dr. Avinash S. Patil	Member	Faculty Member
14	Prof. Sanjeev C. Mhamane	Member	Faculty Member
15	Dr. Tukaram A. Chavan	Member Secretary	Principal, SSWCOE, Solapur

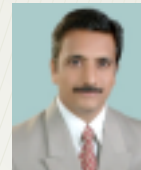


DEPARTMENT OF GENERAL SCIENCE AND ENGINEERING

General Science and Engineering aims to provide a strong foundation for students of engineering. It works as a bridge that connects pure science with engineering practices. The department includes subjects like Engineering Mathematics, Engineering Chemistry, Engineering Physics, Engineering Mechanics, Basic Electronics & Electrical Engineering, Communication skills, Computer Programming etc. The need for study basic sciences in the engineering courses is to emphasize and focuses, which prepares the student for higher courses in main stream of engineering.

Department has dedicated and spirited faculty members who always provide an encouraging environment to develop the intellectual capacity, critical thinking, creativity and problem solving ability. Through Mentor-Mentee activity, attendance and academic performance is monitored regularly and the report is sent to the parents from time to time. Teacher-Parent's meetings are conducted once in a semester to make aware parents about their ward's performance.

The department has well equipped laboratories viz Language Lab, Chemistry, Physics, Workshop, Engineering Mechanics, Drawing hall which enable faculty and students to employ fundamental principles to create innovative new technologies.



Dr. Avinash S. Patil
M.Sc. (Organic Chemistry), Ph.D.
Head of Department
Mobile - 99226 41001



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Department is committed to providing a comprehensive education in Computer Science & Engineering, equipping students with the skills, knowledge, and confidence to thrive in the rapidly evolving field of technology, lead by a team of experienced and dedicated faculty members. Our curriculum covers a wide range of topics including algorithms, programming languages, operating systems, database systems, artificial intelligence, cloud computing, machine learning and many more. We motivate our students for their excellent academics, personality development and better placement opportunities. Through hands-on projects, internships, and industry collaborations, students gain practical experience and real-world insights that prepare them for successful careers in Computer Science & Engineering.

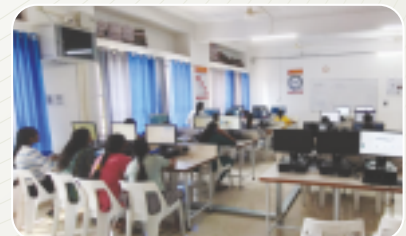
Students actively participate in different prestigious competitions and have also won various national level coding competitions such as Hackathons. There was 100% internship for all final year students. The Placement of UG students for the past two years has been above 80%.

Career Opportunities after B. Tech. CSE:

- Software Developer or Software Engg.
- Front End Developer
- Quality Assurance Engineer
- Network Analyst
- Information Security Analyst
- Database Administrator
- System Architect
- Business Analyst
- Mobile Application Developer
- System Administrator



Prof. S. M. Gungewale
BE (CSE), ME (CSE), Ph.D.* (CSE)
Head of Department
Mobile - 86988 86255





DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE & DATA SCIENCE)

Artificial Intelligence (AI) and Data Science (DS) is a new, exponentially growing field of Computer science and Engineering that consists of a set of tools and techniques used to extract useful information from data and build an intelligence machine.

B. Tech. in CSE (Artificial Intelligence and Data Science) is an undergraduate program with advanced learning solutions imparting knowledge of advanced innovations like artificial intelligence, data science, machine learning, and deep learning. This specialized B. Tech course is specially designed to enable students to build intelligent machines, software, or applications with a cutting-edge combination of machine learning, analytics, and visualization technology.

Career Opportunities in CSE (AI&DS)

- Machine Learning Engineers
- Artificial Intelligence Engineer
- Machine Learning Architect
- System Analyst
- Business Intelligence Developer
- Big Data Engineer/Architect
- Business/ Domain Analyst
- Network Engineer
- Entrepreneurship
- Research & development (R &D) in the Private and Government sectors.
- Data Scientist
- Data Analyst
- Software Engineer
- Product Analyst
- Research Scientist
- NLP Engineer
- Systems Administrator
- Public Sectors unit(PSU)



Prof. Amol A. Phatak
BE (CSE), ME (CSE), Ph.D.* (CSE)
Head of Department
Mobile - 98505 84958



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Electronics and Telecommunication Engineering is a branch of engineering that integrates principles from electronics, telecommunications, and computer engineering to design, develop, and maintain communication systems and electronic devices.

The department fosters strong ties with industry leaders to ensure that its curriculum remains relevant to the demands of the job market. Collaborative initiatives include industry-sponsored projects, internships, guest lectures by industry professionals, and industrial visits. These partnerships provide students with real-world exposure, networking opportunities, and potential avenues for employment upon graduation.

Graduates from the Electronics and Telecommunication Engineering Department are well-equipped for diverse career paths in industries such as telecommunications, semiconductor manufacturing, consumer electronics, automation, and information technology. They can work as electronics engineers, telecommunication specialists, embedded systems developers, network administrators, and research scientists. Additionally, many pursue higher studies or entrepreneurial ventures in related fields.

Department has conducted 15+ workshops and delivered 30+ expert lectures for various Polytechnic and Engineering colleges.



Prof. S. C. Mhamane
BE (ECE), ME (ECE), Ph.D.* (ECE)
Head of Department
Mobile - 99702 62796





DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING

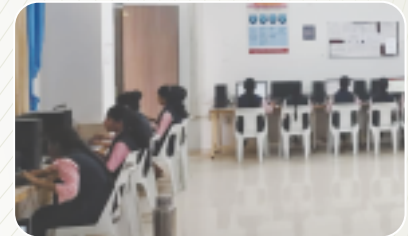
B. Tech. in Electronics and Computer Engineering (ECE) is an undergraduate program. With the rapid growth in the field of Computer engineering and electronics systems, the demand of consumer Electronics and Computer Based design have grown rapidly. This programme aims at providing quality education imparting skills in both electronics hardware, software, & IT development. Electronics and Computer engineering graduates get an exposure for building smart systems that involve sensors, processors, actuators, communication networks, IoTs, Data Analytics and many more with advanced learning solutions. This specialized course empowers the students for building intelligent systems, advanced software applications by utilizing the new futuristic technologies like Artificial Intelligence (AI), Machine learning (ML), Data Science (DS), Arduino UNO (Micro-controller board), Raspberry PI, Internet of things (IoT) in the emerging world today.

Career Opportunities in ECE

- Software Engineer
- Test Engineer
- Technical Director
- Systems Administrator
- Business Intelligence Developer
- Network Planning Engineer
- Research & development (R&D) in the Private and Government sectors.
- Data Scientist
- System Analyst
- Software Analyst
- Entrepreneurship
- Design Engineer
- Service Engineer
- Research Scientist



Dr. Vijaysinh G. Chavan
BE (CSE), ME (CSE), Ph.D. (CSE)
Head of Department
Mobile - 90499 34296



DEPARTMENT OF ELECTRICAL ENGINEERING

Electrical Engineering is one of the vital branches of Engineering & can be considered as the core & mother branch. Most of the engineering branches have emerged as specialization from Electrical Engineering.

This assists them in acquiring employment also as software professionals. With little extra input, an electrical graduate can easily find a place in any area of Information & futuristic Technology. The Electrical Engineering stream graduates are mainly employed in various Electricity Boards or Utility companies and large and small scale production industries as engineers and technical managers. They are responsible for the installation, operation, commissioning and maintenance of power handling apparatus and systems. Sectors manufacturing large electrical machines and equipment employ electrical engineers for design, production, quality assurance, and testing. An electrical engineer has a broad range of activities and thus has a lot of options.

Career Opportunities in Electrical Engineering

- International and National Companies :** 1. BAJAJ PRIVATE LIMITED
2. Tata Power 3. Tata Motors 4. Jindal Steel 5. Siemens 6. Wipro Lighting
7. Havells 8. Crompton Greaves 9. ABB 10. Hitachi Energy 11. LHP
- Government Companies :** 1. MSEB 2. Indian Railways and Metro
3. NTPCL 4. BSNL 5. BHEL 6. Bharat Heavy Electricals Limited
- Software Companies :** 1. TCS 2. Capgemini 3. Cognizant 4. Accenture
5. Tech Mahindra 6. Infosys 7. Wipro 8. Larsen & Toubro Limited



Prof. D. S. Waghmode
BE (EE), ME (EPS), Ph.D.* (EE)
Head of Department
Mobile - 90490 01464





TRAINING AND PLACEMENT

The objective of Training & Placement Cell is to place all eligible students in reputed IT and core manufacturing, infrastructure companies right at the campus itself. To achieve this objective the cell liaises with the various industrial establishments, corporate houses which conduct campus interviews and select students from all disciplines, by identifying their knowledge skills, attitude matrices of every individual student, creating job profiles for them, identifying areas of training & various methods as per the training requirement.

Training & Placement Cell

No.	Name of Faculty	Designation
1	Prof. Y. R. Kalshetty	TPO
2	Prof. A. P. Gajare	Assistant TPO
3	Prof. P. S. Pandhare	TPO Coordinator (CSE)
4	Prof. E. R. Chandane	TPO Coordinator (E&TC)
5	Prof. P. H. Nare	TPO Coordinator (Electrical)
6	Prof. V. V. Shirashyad	TPO Coordinator (CSE AI&DS) & Coordinator (Technical)
7	Prof. A. S. Nimbane	Coordinator (Soft Skills)
8	Prof. B. S. Murkute	Coordinator (Aptitude)

PLACED STUDENTS ACADEMIC YEAR 2023-24

Akanksha Gaikwad (Electrical) Hitachi Energy-Package- (8 LPA) Bajaj, Laxmi Hydraulics Pvt. Ltd.(LHP)	Saba Shaikh(Electrical) Hitachi Energy-Package- (8 LPA) Bajaj, Laxmi Hydraulics Pvt. Ltd.(LHP)	Balmani Battin(CSE) Persistent Systems-Package- (5.01 LPA)	Nikita Gurrani(CSE) Persistent Systems-Package- (5.01 LPA) Kiran Academy	Sheetal Akashe(CSE) Persistent Systems-Package- (5.01 LPA) Codius	Nandini Ubale(IT) Persistent Systems-Package- (5.01 LPA)	Leena Yemu(IT) Persistent Systems-Package- (5.01 LPA)	Pradhya Kakade(IT) Persistent Systems-Package- (5.01 LPA) AVO Automation	Pranjal Solanke (CSE) Qualtykiosk Technologies-Package- (5 LPA)
Uma Yeraj(CSE) Cogemini-Package- (4.25 LPA) Kiran Academy	Priya Pinamkar(CSE) Cogemini-Package- (4.25 LPA)	Rajeshwari Annam(CSE) Cogemini-Package- (4.25 LPA) TCS-Package- (3.36 LPA) Qspider	Srushti Totad(CSE) Cogemini-Package- (4.25 LPA)	Pravalika Manchikatala (CSE) Cogemini-Package- (4.25 LPA) Kiran Academy	Aishwarya Annam(CSE) TCS-Package- (4 LPA) Cogemini-Package- (4.25 LPA)	Anjali Late(CSE) Cogemini-Package- (4.25 LPA) Qspider	Sushmita Patil(CSE) Cogemini-Package- (4.25 LPA)	Vaishnavi Joshi(CSE) Cogemini-Package- (4.25 LPA)
Ashwini Vangan(CSE) TCS-Package- (7 LPA) Cogemini-Package- (4.25 LPA)	Priyanka Tadijag(IT) Cogemini-Package- (4.25 LPA) Kiran Academy	Pranjita Mal(IT) Cogemini-Package- (4.25 LPA)	Shruti Bhosale(IT) Cogemini-Package- (4.25 LPA)	Ashwarya Patil(IT) Cogemini-Package- (4.25 LPA)	Anika Bhogade(IT) IBM-Package- (4.01 LPA) AVO Automation	Bushra Khan (E&TC) Ever Electronics Pvt. Ltd.	Soumya Thalgange(E&TC) Ever Electronics Pvt. Ltd. Bajaj	Dhaneshwari Mandure (E&TC) Ever Electronics Pvt. Ltd.
Bhumika Kudre(ENTC) Ever Electronics Pvt. Ltd. Bajaj	Ashwini Narale (E&TC) Ever Electronics Pvt. Ltd. Bajaj	Hajra Mulla (E&TC) Ever Electronics Pvt. Ltd. AVO Automation, Qspider	Sapna Sonkamble (E&TC) Ever Electronics Pvt. Ltd.	Sushmita Ingale (E&TC) Ever Electronics Pvt. Ltd. Qspider	Aishwarya Sindagi (E&TC) Ever Electronics Pvt. Ltd. Bajaj	Savita Khairate (E&TC) Ever Electronics Pvt. Ltd.	Akansha Ghadage (E&TC) Ever Electronics Pvt. Ltd. PIH Technology	Shubhangi Bhasker (E&TC) Sudon Ever Electronics Pvt. Ltd.
Anjali Bandpate (E&TC) Ever Electronics Pvt. Ltd. & Bajaj	Soundarya Herajgi (E&TC) Sudon Ever Electronics Pvt. Ltd.	Payal Shinde (E&TC) Ever Electronics Pvt. Ltd. PIH Technology	Shital Dede (E&TC) Ever Electronics Pvt. Ltd.	Vijayalaxmi Devar (Electrical) Bajaj	Harsha Sharma (E&TC) Bajaj	Aishwarya Shendage (E&TC) Bajaj	Manisha Raichurkar (Electrical) Bajaj	Dhaneshwari Nimbalkar (Electrical) Bajaj Sigma Electric
Khushi Jangam (Electrical) Bajaj Sigma Electric	Nikita Rapelli (Electrical) Bajaj	Akansha Survase (Electrical) Bajaj	Shruti Gaikwad (E&TC) Bajaj	Ruchita Kota (E&TC) Bajaj	Pratishtha Hanche (E&TC) Bajaj	Anjali Hakke (E&TC) Bajaj	Premal Chigani (Electrical) Bajaj & LHP	Mahananda Pulkale (Electrical) Laxmi Hydraulics Pvt. Ltd. (LHP) & Bajaj



Shri Siddheshwar Devasthan, Solapur.

Shree Siddheshwar Women's College of Engineering, Solapur

Aishwarya Nirgunkar (Electrical) Laser Hydraulics Pvt. Ltd.(LHP) Bajaj	Shivani Aousekar (Electrical) Bajaj Sigma Electric	Shweta Shivgunde (IT) AVO Automation	Alfya Chanda (IT) AVO Automation	Akanksha Yelgati (CSE) AVO Automation Qspider	Vaishnavi Ramnaniwar (CSE) AVO Automation Qspider	Madhupriya Kamuni (IT) Spero Healthcare Innovations	Deeksha Ubale (IT) Qspider	Akanksha Kere (CSE) Qspider	
Harshada Prachanade (E&TC) Qspider	Akshata Birajdar (CSE) Qspider	Pallavi Lokhande (IT) Qspider	Gautami Sarvade (CSE) Qspider	Rajashri Samlietti (IT) Qspider	Bhagyashri Magi (CSE) FACE PREP-Package (3,09 LPA) & Qspider	Sabiha Harkare (CSE) Qspider	Tanvi Sindgi (IT) Qspider	Kausar Kalyani (CSE) Qspider	
Kanal Gundoli (CSE) Qspider	Sakshi Thamake (IT) TCS-Package (2,6 LPA) & Qspider	Payal Bhosale (IT) Qspider	Rajeshwari Ligade (CSE) Kiran Academy	Vaishnavi Mall (CSE) FACE PREP-Package (3,13 LPA) & Kiran Academy	Rutuja Shivpuje (CSE) Kiran Academy	Yogita Uttar (CSE) TCS-Package (7 LPA) & Kiran Academy	Maithili Mokashe (CSE) Kiran Academy	Sakshi Kadkol (CSE) TCS-Package (3,38 LPA) & Kiran Academy	Akanksha Yelgati (CSE) TCS-Package (3,38 LPA)
Pratiksha Satpute (IT) Kiran Academy	Sanika Chavan (IT) Cyber Success	Utkarsha Zodage (CSE) Cyber Success	Sakshi Mahashikare (IT) Cyber Success	Laxmi Kaljate (CSE) Cyber Success	Vaishnavi Halkude (CSE) Cyber Success	Manisha Bhosale (CSE) Cyber Success	Akanksha Kadam (CSE) Cyber Success	Nagveni Karanje (IT) Cyber Success	Pranjakta Mali (IT) Cyber Success
Lavanya Kadadas (CSE) Global Quest Technologies, Bangalore	Jayo Meru (IT) TCS-Package (3,38 LPA) & FACE PREP-Package (3,13 LPA)	Anagha Ande (CSE) Global Quest Technologies, Bangalore	Jyoti Mugahe (CSE) FACE PREP-Package (3,13 LPA) Global Quest Technologies, Bangalore	Susmita Birajdar (CSE) FACE PREP-Package (3,13 LPA)	Shrutika Kadgi (CSE) FACE PREP-Package (3,13 LPA)	Tejasswini Mirajkar (CSE) FACE PREP-Package (3,13 LPA)	Shweta Kumtote (IT) TCS-Package (3,36 LPA)	Tahura Pathan (E&TC) TCS-Package (3,36 LPA)	Rani Vitkar (CSE) TCS-Package (7 LPA) & FACE PREP-Package (3,13 LPA)

Still Counting....

OUR RECRUITERS

EXCELLENT PLACEMENTS OF FIRST 2 BATCHES : More Than 80%



FACILITIES



Hostel



Canteen



Central Library



Reading Room



Seminar Hall



Sports



Softskill/Aptitude/Technical Training



RO Water Plant



Bus Facility



Wi-fi Campus



ACHIEVEMENTS



Miss Shrushti Shrikant Shete

- * Stood 2nd in Inter Zonal Yoga competition at Dhule and got selected for National competition.
- * Stood 2nd with Silver medal in Highboard Diving Competition at South West Zone National Aquatic Championship 2024 at Chennai and got selected for All India University Championship.
- * Stood 2nd with Silver medal in Highboard Diving at All India Inter University National Aquatic Championship 2024 at Chennai - Representing DBATU University Lonere.
- * On 26th January 2024, she was awarded with Zilha Krida Puraskar by Hon. Minister Shri Chandrakant Dada Patil.



Prof. Santosh J. Madki

Completed Ph.D. in Mechanical Engineering from Visvesvaraya Technological University, Belagavi, Karnataka.



Prof. Reshma N. Dhanawade

Completed Ph.D. in Physics from Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

COLLEGE RANKERS

 Final Yr CSE 1st Shrutika P. Chippe CGPA - 9.52 (90.20%)	 Final Yr CSE 2nd Priya R. Ankaram CGPA - 9.51 (90.10%)	 Third Yr CSE 1st Nikita M. Gurram CGPA - 9.09 (85.90%)	 Third Yr CSE 2nd Yashashri Y. Mule CGPA - 8.91 (84.10%)	 Second Yr CSE 1st Gayatri V. Lagashetti CGPA - 9.15 (86.05%)	 Second Yr CSE 2nd Alisha R. Tamboli CGPA - 8.7 (82.00%)	 Second Yr CSE AI & DS 1st SHIVGANGA A. CHAVAN CGPA - 8.70 (82.00%)	 Second Yr CSE AI & DS 2nd RISHIKA D. RAIKAR CGPA - 8.69 (81.90%)	 Final Yr Civil 1st Priti D. Patil CGPA - 9.5 (90.00%)
 Third Yr IT 1st PRIYANKA M. TADLAGI CGPA - 8.81 (83.10%)	 Third Yr IT 2nd Pratiksha V. Satpute CGPA - 8.8 (83.00%)	 First Yr 1st Anagha A. Adake CGPA - 8.7 (83.40%)	 First Yr 2nd Arpita V. Patil CGPA - 8.7 (82.00%)	 Final Yr ENTC 1st Kirti B. Khatake CGPA - 9.3 (88.00%)	 Final Yr ENTC 2nd Bhavana N. Mergu CGPA - 9.2 (87.00%)	 Third Yr ENTC 1st Sushmita S. Ingale CGPA - 8.23 (77.30%)	 Third Yr ENTC 2nd Rajiya M. Chaus CGPA - 8.11 (76.10%)	 Final Yr Civil 2nd Pooja S. Madurkar CGPA - 9.0 (85.00%)
 Second Yr ENTC 1st Yogita S. Pardeshi CGPA - 9.5 (90.00%)	 Second Yr ENTC 2nd Manisha M. Chikane CGPA - 8.5 (80.00%)	 Final Yr ELE 1st Mrunal M. Kapse CGPA - 9.67 (91.70%)	 Final Yr ELE 2nd Kamina S. Chavan CGPA - 9.57 (90.70%)	 Final Yr ELE 2nd Ruchika A. Vallamdeshi CGPA - 9.57 (90.70%)	 Third Yr ELE 1st Akanksha S. Gaikwad CGPA - 9.38 (88.80%)	 Third Yr ELE 2nd Saba B. Shaikh CGPA - 8.85 (83.50%)	 Second Yr ELE 1st Vaishnavi V. Kulkarni CGPA - 8.79 (82.90%)	 Second Yr ELE 2nd Rutuja V. Parshetti CGPA - 8.29 (77.90%)



INSTITUTE EVENTS / ACTIVITIES



A session on **Study Methodology(ETLP)** by Prof. C B Nadagouda



A session on **Ice breaker & Time management** by Dr. R. R. Yelikar



Tree Plantation on **World Environment Day**



Two Days Hands on workshop on **Arduino** by E&TC Dept.



One Week STP on **Technological Insights into the Data Science** by AI&DS Dept.



Two Days Hands on Workshop on **R Programming** by CSE (AI&DS) Dept.



One Week Workshop on **IoT & Computer Network** by CSE Dept.



Two Days Hands on Workshop on **MATLAB** by Electrical Engg. Dept.



Siddharang - Sports



Siddharang - Cultural



Yoga Day

INDUSTRIAL VISITS



Ubicos Software Pvt. Ltd.,
Pune



Uttara Info Solutions Pvt Ltd,
Bangalore



Warna Milk Industries,
Warna Nagar, Kolhapur



Kaynes Pvt Ltd,
Mysuru



Green Tech Solution Industries,
Wakhari, Pandharpur



CDAC Super Computer,
Pune

ADMISSION REQUIREMENTS

First Year B. Tech

Eligibility:

● HSC Science: Physics, Mathematics & Chemistry / Biology / Biotechnology / Technical Vocational Subjects

Open Category: 45% ● Reserved Category: 40% &

● MHT-CET Non Zero Score in PCM

OR

● JEE (Main) Paper-I Non Zero Positive Score

Documents Required:

(A) All Category: SSC Mark-sheet ● HSC Mark-sheet

● MHT-CET Score Card/JEE (Main) paper-1 Score card

● Leaving Certificate ● Nationality - Domicile Certificate ● Nationalized Bank Passbook linked with Aadhar Card ● Income Certificate.

(B) SC/ST Category: In addition to documents mentioned in (A) + Caste Certificate + Caste Validity Certificate.

(C) VJ/DT/NT/OBC/SBC/SEBC: In addition to documents mentioned in (A) & (B) + Non-creamy Layer Certificate.

(D) EWS (Economically Weaker Section): In addition to documents in (A) + EWS Certificate.

Direct Second Year B. Tech

Eligibility:

● Diploma Engineering in appropriate branch
Open Category: 45% ● Reserved Category: 40%

OR

● B.Sc. Degree

Open Category: 45% ● Reserved Category: 40%

OR

● D.Voc. in same or allied sector

Documents Required:

(A) All Category: SSC Mark-sheet ● Diploma Final Year Mark-sheet/B.Sc./D.Voc. Mark-sheet ● Leaving Certificate ● Nationality - Domicile Certificate

● Nationalized Bank Passbook linked with Aadhar Card ● Income Certificate.

(B) SC/ST Category: In addition to documents mentioned in (A) + Caste Certificate + Caste Validity Certificate.

(C) VJ/DT/NT/OBC/SBC/SEBC: In addition to documents mentioned in (A) & (B) + Non-creamy Layer Certificate.

(D) EWS (Economically Weaker Section): In addition to documents in (A) + EWS Certificate.



CODE OF CONDUCT FOR STUDENTS

Dear Students,

Welcome to Shree Siddheshwar Women's College of Engineering, Solapur. We are excited to have you join our esteemed institution and embark on an enriching educational journey. As you begin this new chapter, we would like to acquaint you with the general disciplinary rules and regulations that are in place to ensure a conducive learning environment for all.

1) Attendance: Regular attendance is mandatory for all theory & practical classes, and examinations. Prior written permission is to be taken in case students want to take leave.

2) Punctuality: Students are expected to be punctual for all theory classes, laboratory sessions, and college events. Late comers may be subject to disciplinary action.

3) Dress Code: Students are required to adhere to the dress code policy set by the college. There will be uniform off day on every Thursday.

4) Respect for Faculty, Staff & Peers: Students are expected to show respectful behaviour towards faculty members, administrative staff, and other college employees.

5) Ragging is strictly prohibited As per Maharashtra Prohibition of Ragging Act 1999, ragging is strictly prohibited inside and outside of the campus. Whoever directly or indirectly commits, participates in, abets or

propagates ragging within or outside the college campus, on conviction, be punished with imprisonment for a term which may extend to two years and shall also be liable to a fine which may extend to ten thousand rupees.

6) Use of College Resources: Students should use college facilities, equipment, and resources responsibly and for their intended purposes only.

7) Mobile Phones and Electronic Devices: Usage of mobile phones and electronic devices should be in accordance with the academic requirements and study purpose. Use of Mobile is strictly not allowed during classes.

8) Safety and Security: Students should adhere to safety guidelines and protocols provided by the college for laboratories, workshops, and other practical sessions.

9) Professional Development and Networking & Extracurricular Activities: Actively engage in opportunities for professional development, such as seminars, workshops, conferences, and networking events. Represent yourself & the college in a professional manner when participating in external events or representing the college in any capacity.

We wish you all the best for your academic journey at Shree Siddheshwar Women's College of Engineering, Solapur. May your time here be fulfilling & transformative.

PRINCIPAL

VARIOUS COMMITTEES AND FACILITIES

- All facilities as per guidelines of AICTE New Delhi are available in the College.
- All the arrangements as per the norms of fire safety law are made in the College Campus.
- The ramps are made for PWD (Persons with Disability) wherever necessary.
- Internal complaint committee (ICC) is in action as per the requirements of MHRD, Govt. of India & AICTE
- The sexual harassment of women at workplace (Prevention, Prohibition and Redressal) Act 2013 are uploaded on College website.
- Ragging is strictly prohibited inside and outside the college campus and the norms of the same are displayed & uploaded on college website.
- Grievance Redressal committee is active and the information of the same is displayed & uploaded on college website.
- Collection of capitation fee is prohibited as per Anti-Capitation Act.
- The Feedback facility of Students and Faculty members is available in the AICTE web portal.
- Scholarships to all eligible students of SC/ST/VJ/DT/NT/OBC/SBC/EBC/SEBC/EWS/Minority categories are available as per Government Norms.
- **100%** tuition fees waiver scheme for eligible **Girl Students** of OBC/EBC/SEBC/EWS categories are available as per Government Norms.
- Financial Assistance through Vidyalaxmi Loan Portal (VLP) <https://www.vidyalakshmi.co.in/Students>



Shri Siddheshwar Devasthan, Solapur.

Shree Siddheshwar Women's College of Engineering, Solapur

SHRI SIDDHESHWAR DEVASTHAN, SOLAPUR



Shri Shivayogi Siddheshwar is considered as an incarnation of Lord Shiva, whose temple is located amidst a lake. The temple is highly revered by the devotees as it is the place, where Shri Siddheshwar attained Sanjeevan Samadhi. Every year, during Makar-Sankranti a big fair is organized famously known as 'Gadda Yatra'. The temple is administered by Shri Siddheshwar Devasthan Panch Committee. This is a public charitable trust established in 1885. Many social, educational and medical services are provided by the trust through various organizations. Shree Siddheshwar Women's College of Engineering is the first women's degree Engineering College in Solapur district located in the heart of the city. The aim of the college is to provide quality education without commercialization for women empowerment.

INSTITUTES RUN BY SHRI SIDDHESHWAR DEVASTHAN, SOLAPUR

Sr.No.	Name of the Institutions	Year of Establishment
1	Shri Siddheshwar Prashala	1949
2	Shri Siddheshwar Pratham Shala	1960
3	Shri Siddheshwar Bal Mandir Purva Pratham Shala	1964
4	Shri Siddheshwar Bal Mandir Pratham Shala	1965
5	Shri Siddheshwar Kanya Prashala	1969
6	Shri Siddheshwar Cancer Hospital and Research Center	1974
7	Shri Siddheshwar English Medium High School	1985
8	Shri Siddheshwar English Medium Primary School	1987
9	Shri Siddheshwar Purva Pratham Shala	1988
10	Shri Siddheshwar Kannad Purva Pratham Shala	1989
11	Shri Siddheshwar Kannad Pratham Shala	1989
12	Shri Siddheshwar English Medium Montessary School	1992
13	Shri Siddheshwar English Medium Pre-Primary School	1992
14	Shri Siddheshwar Bal Mandir Madhyamic Shala	2004
15	Shri Siddheshwar Sangeet Vidyalaya	2007
16	Shri Siddheshwar Women's Polytechnic, (Accredited by NBA New Delhi)	2009
17	Shri Siddheshwar Bal Mandir English Medium Pre-Primary school	2013
18	Shree Siddheshwar Women's College of Engineering, Solapur	2019
19	Shree Siddheshwar College of Physiotherapy, Solapur	2021

Contact for 1st Year Engineering Admission

Dr. Avinash Patil : 99226 41001

Prof. Suvarna Bhargande : 77678 44111

Contact for Direct 2nd Year Engineering Admission

Dr. Vijaysinh Chavan : 90499 34296

Dr. Somnath Thigale : 99701 58565

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