



SKN SINHGAD COLLEGE OF ENGINEERING **KORTI, PANDHARPUR**



(Approved by AICTE, Recognized by DTE (MS), UGC Section 2(f) & 12(B) Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur)

Accredited 'A' Grade by NAAC DTE CODE: EN-6643

Why Engineering

- It's exciting because it's about the future.
- It's fulfilling because you are intellectually challenged and well positioned to contribute to
- It's important because it gives you the tool for creating new technology.
- There are millions of engineering jobs in India and that number is projected to grow.
- Engineering majors pursue careers in a Variety of fields not just engineering.
- The field is becoming increasingly diverse in terms ofpeople and the applications of degree.
- Engineering professionals emphasize Integration with other corporate function and activities.

John Brochure



VISION

We are committed to transform SKN SCOE, as a leading technological institute in India which offers a dynamic learning environment with value based education through self learning and innovative thinking in students.

MISSION

SKN Sinhgad College of Engineering offers a unique culture to enhance Self Esteem, Team Spirit, Life Skills of students to match the need of fast changing world. The institute focuses on self learning abilities; Project Based Learnings through well defined curricular and cocurricular activities.

COURSES OFFERED WITH INTAKE

B. Tech. (Mechanical Engineering)	120
B. Tech. (Electronics & Telecommunication)	60
B. Tech. (Computer Science & Engineering)	60
B. Tech. (Electrical Engineering)	60
B. Tech. (Civil Engineering)	60
M. Tech. (Design Engineering)	18
M. Tech. (Electronics Engineering)	18
M. Tech. (Computer Science & Engineering)	18
M. Tech. (Structural Engineering)	18
Ph. D. (Electronics Engineering)	-
Ph. D. (Civil Engineering)	-
Ph. D. (Mechanical Engineering)	-

SHORT TERM GOALS

- Post graduate programs in Engineering with all disciplines.
- Need based in-house Value Addition programs in diversified areas.
- Strong Industry interaction through campus connect programs.
- Accreditation form IBM, TCS and many more MNCs.

LONG TERM GOALS

- Center of Excellence in key areas of Engineering Education.
- NBA accreditation of the Institute within stipulated time frame.
- PBL center of excellence.
- All faculty members with PhD degree.



CHAIRMAN'S MESSAGE

"We ensure that these young minds find the right knowledge and the right atmosphere to dream and the right preparation to achieve their dreams."

Two decades ago, with the winds of change blowing through the Indian economic landscape, we had a dream. We realized that the coming century would throw up unfamiliar challenges, the kind that mankind has not seen yet and the pace of change will be unsettling. Our dream therefore was to build an institution that will equip the youth to be able to compete in a scenario where change could be called the only constant.

From this dream arose Sinhgad Institutes. From a humble start, our family is now 70,000 plus and growing. But there is one way in which we have not changed and that is in our uncompromising stand on quality of education and its applicability in life. We have always worked towards creating thought leaders and frowned upon rote learning. This is evident in the quality of students that come out of our institutes and their successful trajectory in life.

At our campuses, we see young minds reinventing the future in more ways that we can imagine. The pace of change is only accelerating and this means that these young minds will find many ways to influence the future and better the lives of millions. We ensure that these young minds find the right knowledge and the right atmosphere to dream and the right preparation to achieve their dreams.

Come join us in our march towards light.

Prof. M. N. Navale Founder President, STES & SPSPM

VICE CHAIRMAN'S MESSAGE

"We see a potential leader in every student. We treat every mind with the respect that is deserving of one who is to achieve greatness."

The world is fast converting to a knowledge economy where the only wealth is information. Today, to survive and flourish in this environment, you have to be agile and able to adapt to changing scenarios. Now, it is not just enough to assimilate your specific curriculum, but it is also necessary to develop oneself as a complete individual. We at Sinhgad Institutes have always believed in the complete development of an individual. We see a potential leader in every student. We treat every mind with the respect that is deserving of one who is to achieve greatness.

Our emphasis on students getting involved in sports and other extra-curricular activities lays the foundation of an individual who is academically keen and able to use the same knowledge in the most effective way.

Peter Drucker had once famously said, 'The best way to predict the future is to create it.'

Dr. Sunanda M. Navale
Vice Chairman,
STES & SPSPM





GENERAL SECRETARY'S MESSAGE

"Our emphasis on honesty, fair play and integrity go a long way in ensuring the success of our alumni when they go out into the world."

The most important ingredient of success is the character of an individual. We at Sinhgad Institutes have always nurtured our students to bring out the very best in them and to know their characters. Our emphasis on honesty, fair play and integrity go a long way in ensuring the success of our alumni when they go out into the world.

Sinhgad Institutes is an Island of Excellence. Each campus is self sufficient and has an entire educational ecology operating inside. Each one of them at the seat of nature, enabled with technology and wisdom. We lay a heavy emphasis on the value of one-on-one interaction. Our students too have always treated Sinhgad Institutes as family and have built a thriving ecosystem based on our tradition of excellence.

We welcome you to experience the difference.

Rohit M. Navale General Secretary, STES & SPSPM



VICE PRESIDENT'S (ADMIN) MESSAGE

"Our faculty is the engine that keeps the institution running with its ceaseless efforts and constant innovation."

As an educational institute we have always prided ourselves on our cutting edge approach to education. We believe that education has to keep pace with the world and today when the world can change at a moment's notice, we have managed to

keep our students at par with the best in the world. This can only happen when everybody is geared towards ensuring best practices, and that is definitely the case at Sinhgad Institutes. We have a tie up with Harvard and have followed their case study based pedagogy. Thus, our approach to education has always been aimed at involving the students in academics through light topics and discussions. We have the best technology in place for ensuring that our students do not miss out on anything. And our faculty is the engine that keeps the institution running with its ceaseless efforts and constant innovation.

As the Red Queen said to Alice in the book, 'Alice in Wonderland', 'You have to run to stay in the same place.' We are moving tirelessly towards excellence.

Ms. Rachana Navale Astekar Vice President (Admin), STES & SPSPM.



A MESSAGE FROM PRINCIPAL'S DESK......

The word, 'Engineering' comes from Latin ingenium, meaning "cleverness" and ingeniare, meaning "to contrive, devise"

Dear Students,

I welcome you all to SKN Sinhgad College of Engineering, which is housed in beautiful campus of 20 acres and developed under dynamic leadership of Hon'ble Prof. M. N. Navale. It is fully residential campus with excellent infrastructure and facilities. We ensure the overall development of students through well defined teaching learning process and skill based activities. Students will have an exposure for experiential learning through value based Education and on campus projects. We, the team of faculty members of SKNSCOE are committed to prepare our students as tomorrow's leaders to match the need of fast changing world. I expect active support from student & parent community to make SKNSCOE as a centre of excellence in Engineering Education. The teaching learning at SKN Sinhgad

College of Engineering is student centric based on Learning Psychology and well supported by "Willing to Work" team of faculty members and our highly motivated students. The entire semester activities are planned and displayed at the beginning of semester by well prepared Academic Calendar.

All the departments at SKNSCOE are well equipped with all required hardwares and softwares. The fully fledged library with all required reference books, Journals, periodicals and having reading hall with 400 seating capacity is supporting with qualified staff. The campus has 10 MBPS internet connectivity and also E-Learning facilities are provided. The continuous assessment is based on well defined internal assessment norms and supported by two

unit tests during the semester. We have incorporated LCD presentation, GD, as regular co-curricular activities and performance of these activities are reflected in term work marks. Invited Lectures by experts from industries & academia, Technical Festivals, Workshop, Seminars are the regular activities conducted for overall development of students. Through the process of active Teaching-Learning and activity based learning, we are preparing our students to face tomorrow's challenges in globalized world.

To understand academic progress and individual problems, a scheme of Local Guardian Teacher for every 20 students exist in each department and this initiative helps for shaping our students as good human beings. Sinhgad Institutes are having Centralized Placement cell for all Engineering Colleges under Sinhgad aegis and we are confident for 100% Placement of our students at SKNSCOE.

Wish you a bright future & success. With warm regards,

Dr. Kailash J. Karande
Director & Principal





Activity Plan of SKN SCOE

ACADEMIC ACTIVITIES CO-CURRICULAR ACTIVITIES FACULTY DEV

- Teaching Plan.
- Self Learning Sessions.
- Attendance
- Teacher Guardian Scheme
- Continuous Assessment
- Need based in house Training Programmes
- Continuous Up- gradation of Laboratories & library
- Open Feedback
- Unit Tests, Prelims
- Well defined Internal Assessment Scheme

- LCD PresentationsGroup Discussion
- Departmental Activities
- Invited talks by Industry Experts
 /Corporate /Academicians
- Technical quizzes / Technical festivals
- Industry Projects / Project exhibitions
- College / Wall Magazine
- Social / Cultural Programmes / Sports

FACULTY DEVELOPMENT & INDUSTRY INTERFACE

- In-house Training (Personal Interactions, Meetings / quality improvement programmes)
- Industry exposure
- Participation in workshops conducted by Industries / other institutes of eminence
- Motivation for higher Education
- Campus Connect / extension programmes
- Vacational Training for students
 / Industrial visits
- Training & Placement Activities
- Seminars & Conferences

STRATEGY PLAN FOR TEACHING LEARNING PROCESS OF SKN SCOE

FE		SE		TE		BE	
 Introduction to curriculum & facilities available. Career counseling through invited talks General Quiz School of Communication languages. Training on Programming skills 	Awareness & Improved Initiative	 LCD Presentations Training on DOT NET, Linux/Java, Web based technologies etc. Technical Quizzes. Exposure to real life Projects Organizing Social / Technical events, Sports . 	Confidence & Better Learning Experience	 GDs/Quizzes/ Industrial visits. Mock Tests / interviews. Training on specialized Technologies (eg. VLSI, Embedded, Software Testing, CAD-CAM, Project Management, Process Re-engineering) CAT/ GRE/ TOEFL Mini- Project Technical festival Vacational training 	Better life skills & leadership	 Project / Exhibition Pre-placement activities. Domain specific trainings. Leadership, Team Building, Initiatives. Alumni 	Better Suitable Product for Industry Trained Input to Institutions of National Importance
Syllabus Specific Learning	Internal Assessment Norms	Attendance Requirement	Continuous Assessment	Value Addition Programmes	Innovations Club	Life skill Development	Industry Interface



Departments

The institute has following basic departments. Every department has a separate Computer lab/ center with 10 MBPS internet facility. The departments are academically administered by dedicated person known as Head of the Department (HOD). The departments are given academic autonomy to carry out the curricular and co-curricular activities for all round development of the students. HOD with his team of faculty members prepares the academic calendar before the commencement of the semester focusing on academic and personal development of the students.



ENGINEERING SCIENCE: PHYSICS

In this lab students perform various experiments such as LASER beam diversion & diffraction, Diffraction of light, Polarization, Resolving power of telescope etc. Lab consists of all required equipments, Darkroom & charts.



ENGINEERING SCIENCE: CHEMISTRY

In this lab students perform practicals on Determination of alkalinity, Chlorides, Dissolved oxygen etc. Lab is well-equipped with all equipments and includes PH meter, Potentiometer, Photo calorimeter, Distillation plant, Electronic balance etc.



MECHANICAL ENGINEERING

This department is supposed to drive the earth, indeed this is the department associated with the design of locomotives, vehicles, aeroplanes, satellites, power stations, cranes, refrigeration plants and life saving devices etc. This department consists of various labs like Basic Mechanical Engineering, Engineering & Machine Drawing, Thermodynamics, Fluid Mechanics, Theory of Machines, Heat transfer, Mechatronics, Metrology & Quality Control etc. This department practices various lab innovations, inplant training and industry sponsored mini-projects for students.



WORKSHOP

Any engineer in general supposed to perform intellectual work but at the same time he/she must be aware of the physical work performed by an operator/ technician/ labor. This practical exercise helps the students to judge the quantity of labor involved in any job and accordingly the labor cost to be levied on the given job. In workshop, most importantly student learn to perform the works of Carpenter, Blacksmith, Tinsmith, Welder, Machinist etc. Its enjoying experience for students when they manufacture chalk box, stool top, stool, crane hook, electric fitting board etc.











ELECTRONICS & TELECOMMUNICATION ENGINEERING

This is the most advanced department in Engineering and deals with the latest advancements in the field of engineering & technology. This branch covers diverse aspects of Microelectronics, Telecommunication, Computer Vision, Electromagnetics, Light Wave Engineering, Mechatronics etc. The department provides ultramodern, state of the art technologies for practicing various innovations and research topics for the students. Industry visits to telecommunication and electronics industries are planned by this department. This department consists of labs like Basic Electronic lab, Integrated Circuit lab, Electronics Devices lab etc.

COMPUTER SCIENCE AND ENGINEERING

Computer Science & Engineering focuses on research in design, analysis and applications of computers and related system for improving the ease and convenience to the society. The department organizes training programmes in various programming

languages, operating systems, different application software's and undertakes projects with industries to enhance the practical knowledge of students. Seminars on latest trends in the field information technology are the key feature of this department. This department includes various labs like Computer Programming Lab, Microprocessor lab, Operating Systems & Networking Lab, Graphics Lab and Unix/Linux Lab etc.



CIVIL ENGINEERING

This is the department which imparts knowledge in construction of various dams, buildings, fluid dynamics, bridges, large roofed structures etc. The department conducts activities like group discussions, debates, LCD presentations, paper

presentation contests etc. The faculties undertake research projects in various fields of Civil engineering. The department has laboratories like Engineering Mechanics, Basic Civil Engineering, Hydraulics Machinery, Concrete Technology, Soil Mechanics lab, Material Testing lab etc.



ELECTRICAL ENGINEERING

The department in which students are exposed to the concepts of generation, transformers, transmissions and distribution of electricity. Air can not be seen but its presence can be felt same way electricity can not be seen but its sense is dangerous. Department of Electrical engineering teaches how to deal with the phenomena of electricity. The department arranges the visits of students to Thermal power stations and hydraulic power stations to orient students to the process of automation, energy generation, distribution and management. This department consists of various labs like Basic Electrical Engineering, Control Systems, Power Systems, and Electronic Devices & Control, Electrical Machines Laboratory etc.





Teaching & Learning process

Teaching learning process at SKNSCOE is student centric & well focused on overall development of students. We believe that all-round personality of student being shaped through four years of engineering, is a perfect blend of academics & activities in the college. Right platforms are made available for students in following ways.

University Requirements (Curriculum)

Five Subjects in each Semester, Theory-Practical Examina-tion, Self Learning Sessions, Assign-ments, Remedial classes, Projects & University curriculum from 8.30 am to 5.30 pm from Monday to Friday through out semester.



Industry Requirements

Value Addition Program (VAP), Project Based learning (PBL), Expert / Guest Lectures, Workshop / Seminars, Industry Visits & Industry Sponsored Projects, Research Development, Entrepreneurship Development Activities are carried with Students' involvement on Saturdays from 8.30 am to 5.30 pm as by organizing events like SPECTRUM / WEENGS / SPORTS / CARNIVAL etc. every year.

Outcome Achieved with Excellent Results in University Exam, Better Placements etc.





Commitment

Sinhgad's commitment to enhancing its pedagogical and research efforts in science, engineering, and technology remains firm.

More broadly, engineering and applied sciences are not only a college priority but also a critical element in renewed efforts to strengthen, restructure, and maintain the dynamism of the college science enterprise. These efforts, in turn, will magnify the impact of investments in engineering and applied sciences.

Ultimately, we hope that our passion for discovery and innovation—rooted in a community dedicated to the practice of integrative science and unbounded ideas—will attract creative minds, improve society, and inspire future generations of globally educated leaders.

Approach to Undergraduate Education

At the undergraduate level, our goal is to create students who excel in engineering and applied sciences, but also have a broad knowledge of other disciplines and wish to connect advances in engineering to society's most challenging problems.

To advance our plans, we are finding new ways to engage students and deliver content, reconsidering what we teach and developing more ways to connect classroom experiences to the wider world, through self learning abilities and innovative thinking of students.















Facilities Available

- 1. Number of hostels: 06
- 2. Sinhgad boys capacity: 1600, Sinhgad girls capacity: 800
- 3. Types of Rooms: The self content rooms are fully furnished and accommodate four students each. The rooms also have incoming telephone call facility.
- 4. Availability and allotment pattern: First come first served basis.
- 5. Fees Rs 33,000/-(including Mess) per annum.
- 6. Anti-ragging mechanism is established.
- 7. Round the clock security at all necessary places.
- 8. Timings:
 - Students are allowed to enter in the hostel maximum upto 9.00 pm in the evening.
 - Students are allowed to study in library reading hall upto 12.00 midnight.
- Names and contact details of rectors and wardens:
 Chief Rector: Col. N. S. Dhapola (retd.) 9552510922
 Estate Office in charge: Mr. Gore Jayant-9922632277





Wi-Fi RO F



RO Purified Safe Drinking Water, in whole campus

RESIDENTIAL QUARTERS

There are separate residential quarters available in the campus providing accommodation to heads of institutions, faculty and other supporting staff members. This has been a strategic decision, which cuts the commuting time of the faculty and help them to focus better on teaching and in guiding the students with involvement and dedication.

CANTEEN AND MESS

Institute has spacious canteen, kitchen staff takes care to provide the students and staff a nutritious and hygienic food at our campus canteen. A variety hygienic food and snack items includes South and North Indian meals, variety rice, chat, chinese foods, fresh juices, fruits, Ice creams and other variety of menus. Excellent quality food hygienically prepared is provided in the mess. There are two mess-halls. There are also canteens/fast food outlets serving snacks and refreshments.

SHOPS

To facilities the students with easy access for stationery, laundry and other basic requirement shops are available in the campus. Facilities like groceries, fruits, stationery, xerox, fruit salad, milk and all daily needs are available in shops.



LIBRARY

Library Books Statistics:

Sr. No.	Branch	Titles	Volumes
1	Civil Engineering	829	2732
2	Computer Science & Engineering	921	3149
3	Electrical Engineering	430	1961
4	Electronics & Telecom. Engineering	843	2955
5	Mechanical Engineering	982	4343
6	Engg. Science & Humanities	556	1363
	Total	4561	16503



- Open Access System for all our students & staff
- Internet / Multimedia / Scanning / CD Write facility
- Reprographic facility
- Bar Code based Issue / Return facility
- Online Public Access Catalogue facility
- On line journal facility –Infotrac Collection: 2226 E- Journals (under INDEST-AICTE Consortium Scheme)

CAMPUS CLINIC AND AMBULANCE

A clinic for routine medical services, with qualified medical staff is a available in the campus. Facilities are available in the campus for the convenience of students and staff members at free of cost. For emergency requirement ambulance is available.

PARKING

The properly planned abundant parking facility is available for the two wheelers and four wheelers within the campus.

CONFERENCE HALL

A conference hall is provided for singular events. Conference is of a1500sq.ft. area with facilities of furniture, overhead projectors, stage lighting and sound system















From Compus

Campus Corporate

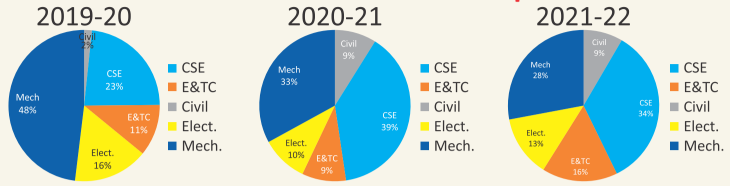
Welcome to Training and placement department of SKN Sinhgad College of Engineering, Korti, Pandharpur. Placement team includes TPO, placement coordinators of each department, soft skill trainers and dean placement striving hard to give right career path to students. Enough care of students' choice about their career and counselling them time to time for setting up their career goals is the main task which leads the activities of the cell. We are providing better and suitable job opportunities for our students in various industries. The placement drives for the students in various MNCs and domestic companies at SKN SCOE and Central Placement Cell Pune happens regularly. Students also supported for their entrepre neurship development to start up their own companies through separate Entrepreneur Development Cell and we have succeeded to support few students for their startups. Student those are aspiring for higher studies are sup-ported by our cell by organizing good interaction with eminent people from the field. We encourage, guide and help student to prepare for UPSC, MPSC and GATE examination by analysing their capability and interest. Employa-bility ability of students through proper training of soft skill, aptitude skills and various value addition programmes through experiential way of learning has been the regular activity at the Institute with help of corporate experts. Students are also supported from placement department to place in good and suitable companies for summer as well as winter internship. We offer market oriented need based Industry interaction to bridge the gap and make aware students about current industry requirements. Project based learning (PBL) is the successful way of experiential learning students are supported to take up UG fellowship in foreign universities like, Technical University of Sofia Bulgaria, Ural Federal University of Russia, Tor Vergata University of Rome Italy; this year 10 students from all

Dr. Sameer D. Katekar Training and Placement Officer





Three Year Placement Graph



SEMESTER WISE COURSE MAPPING FOR PLACEMENT

CLASS	SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	SEM 7	SEM 8
BE							Campus Recruitment training program	PLACEMENT
TE					APTITUDE (Quant,Logical, Verbal)	APTITUDE TEST SERIES AMCAT,Moodle, QALR)		
SE			English Language Communication Skills	Personality Development & Soft Skills				
FE	BASIC ENGLISH	PRACTICAL ENGLISH						

Group Photos of Placed Students



Capgemini



Tata Consaltancy Services1



Infosys



Congnizant



Wipro







Spectrum

It is University Level Technical Festival to expose talent of young ignited minds. Total eight events were organized like Robotics competition, Paper Presentation, Gaming, Coding, Poster Competition, Optical archery, and Treasure Hunt. Total 1350 + students from various Engineering colleges of Solapur University participated in the competition.









Carnival

Carnival is the mega cultural event to explore the hidden talent of students. The events at the centre stage: Funfair, Traditional Day, Personality contest, Quizzes, Rangoli, Painting competition, Dance, Drama, Singing etc are organized. All students have well supported by teachers and appreciated for the kind of creativity and enthusiasm of students have presented during the annual function.









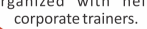








It is University level project competition. This event gives the platform for the students to develop mini projects right from second year engineering for innovations and creative thinking. Students take these assignments after completion of various value addition programs in the institute organized with help of







LIST OF TEACHING FACULTY

Sr. No.	Name of the Staff	Designation	Qualification
1	Dr. K. J. Karande	Principal	M.Tech. Ph.D (E&TC)

FIRST YEAR ENGINEERING

Sr. No.	Name of the Staff	Designation	Qualification
1	Mr. Nikam Anil I.	HOD & Asstt.Prof.	B.Sc. M.Sc. (Org. Chem.) (SET pass) Ph.D. Pursuing
2	Dr. Deshmukh Sampat G.	Assistant Professor	B.Sc. M.Sc.(Physics) Ph.D.
3	Mr. Pawar Shivaji V.	Assistant Professor	B.Sc. M.Sc. (Maths.)
4	Mr. Bagal Santosh V.	Assistant Professor	B.Sc. M.Sc. (Mathematics, SET, NET, GATE, B.Ed.)
5	Mr. Savase Bapuso S.	Assistant Professor	M.A., M.Phil. (SET)
6	Mr. Ghongade Atul S.	Assistant Professor	B.Sc. M.Sc. (Mathematics))
7.	Mr. Savant Akashay P.	Assistant Professor	B.Sc. M.Sc. (Mathematics SET)

MECHANICAL ENGINEERING

Sr. No.	Name of the Staff	Designation	Qualification				
1	Dr. Kulkarni Sham S.	HOD & Professor	M.E. (Mech. Design, Ph.D.)				
2	Dr. Kulkarni Swanand G.	Professor	M.E. (Mech. Design, Ph.D.)				
3	Dr. Kateker Sameer D.	Associate Professor	M.E. Mech. (Design Engg, Ph.D.)				
4	Mr. Phule Nandkishor L.	Assistant Professor	M.E. (Mech. Heat Power, Ph.D. Pursuing)				
5	Dr. Gandhare Balasaheb S.	Associate Professor	M.E. Mech. (Triobology and Maintenance, Ph.D.)				
6	Mr. Aradhye Atul S.	Assistant Professor	M.E. Mech. (Design Engineering, Ph.D. Pursuing)				
7	Mr. Koli Somnath R.	Assistant Professor	M.E. (Automobile Engineering, Ph.D. Pursuing)				
8	Mr. Giram Dhananjay R.	Assistant Professor	M.E. (Heat Power Engineering)				
9	Mr. Kulkarni Hrishikesh S.	Assistant Professor	M.E. (Heat Power Engineering)				
10	Mr. Kulkarni Prasad P.	Assistant Professor	M.E. (Design)				
11	Mr. Gholap Umesh S.	Assistant Professor	M.E. (Design Engg.)				
12	Mr. Jadhav Anil D.	Assistant Professor	M.Tech. (Energy Technology)				
13	Mr. Kulkarni Atul S.	Assistant Professor	M.E. (Design Engg.)				
14	Mr. Deshpande Hrishikesh S.	Assistant Professor	M.E. (Design Engg.)				
15	Mr. Shinde Rahul K.	Assistant Professor	M.E. (Heat Power)				
16	Mr. Mali Samadhan C.	Assistant Professor	M.E. (Design Engg.)				
17	Mr. Navale Dadasaheb V.	Director (Physical Ed.	B.A. B.Ed. M.A. M.P.Ed.				

ELECTRICAL ENGINEERING

Sr. No.	Name of the Staff	Designation	Qualification
1	Dr. Patil Rajesh M.	HOD & Associate Prof.	M.E. (Electrical Machines and Drives, Ph.D.)
2	Mrs. Chandane Anjali A.	Assistant Professor	M.Tech. (Control System)
3	Mr. More Vinodkumar P.	Assistant Professor	M.E. (Electrical)
4	Mr. Masal Arjun R.	Assistant Professor	M.E. (Power System)
5	Mr. Vyavahare Pradip B.	Assistant Professor	M.E. (Electrical)
6	Mrs. Ghodake Sonali D.	Assistant Professor	M.E. (Electrical)
7	Mr. Korake Dattatraya M.	Assistant Professor	M.E. (Electronics)
8	Ms. Shinde Anita H.	Assistant Professor	M.E. (Electronics)
9	Mr. Khandekar Nagnath V.	Assistant Professor	ME. (Electrical Power System)



ELECTRONICS & TELECOMMUNICATION ENGINEERING

Sr. No.	Name of the Staff	Designation	Qualification
1	Dr. Karande Kailash J.	Principal	M.Tech. (E&TC, Ph.D)
2	Dr. Mulani Altaaf O.	HOD, Associate Professor	M.Tech. (E&TC, Ph.D.)
3	Dr. Godbole Bhalchandra B.	Professor	M.E. (E&TC, Ph.D.)
4	Mrs. Pise Anjali C.	Assistant Professor	M.E. Electro. (Digital System, Ph.D Pursuing)
5	Mr. Harale Avidada D.	Assistant Professor	M.Tech. (Electronics, Ph.D Pursuing)
6	Mr. Birajdar Ganesh B.	Assistant Professor	M.E. (E&TC)
7	Mr. Gangonda Siddheshwar S.	Assistant Professor	M.E. (E&TC, Ph.D Pursuing)
8	Mr. Godase Vaibhav V.	Assistant Professor	M.E.(Electronics)
9	Mrs. Utpat Vaishnavi B.	Assistant Professor	M.Tech.(Electronics)
10	Ms. Kulkarni Trupti Madan	Assistant Professor	M.Tech. (Electronics, Pursuing)
11	Mr. Ghodake Rahul Ganapat	Assistant Professor	M.E. (Electronics)
12	Mr. Karve Swagat Madhav	Assistant Professor	M.E. (E&TC)
13	Mr. Takale Swapnil R.	Assistant Professor	M.Tech. (Electronics, Pursuing)
14	Mr. Sathe Siddheshwar S.	Assistant Professor	M.Tech. (T&TC)

COMPUTER SCIENCE & ENGINEERING

Sr. No.	Name of the Staff	Designation	Qualification
1	Mr. Pingale Subhash V.	HOD & Asstt.Prof.	M.Tech (Computer Engg., Ph.D. Pursuing)
2	Mr. Sawant Namdev M.	Assistant Professor	M.Tech. (CSE. Ph.D. Pursuing)
3	Mr. Ingole Sumeet S.	Assistant Professor	M.E. (Computer Networks)
4	Mrs. Binavade Anuradha P.	Assistant Professor	M.Tech. (CSE)
5	Mr. Jagdale Balkrushna B.	Assistant Professor	M.Tech. (CSE)
6	Mr. Koli Manoj S.	Assistant Professor	M.Tech. (CSE)
7	Mr. Linge Sandeep G.	Assistant Professor	M.E. (Computer Engg.)
8	Ms. Hipparkar Jayamala K.	Assistant Professor	M.E. (Computer Engg.)
9	Mr. Yevale Ramesh S.	Assistant Professor	M.E. (Computer Engg.)
10	Ms. Bhosale Dhanashri P.	Assistant Professor	M.Tech. (CSE)
11	Ms. Gavali Punam S.	Assistant Professor	M.Tech. (CSE)
12	Mr. Zambare Somnath A.	Assistant Professor	M.Tech. (CSE)
13	Mr. Bhimade Shamsundar S.	Assistant Professor	M.Tech. (CSE)
14	Mr. Phule Udaykumar G.	Assistant Professor	M.Tech. (CSE)

CIVIL ENGINEERIN

Sr. No.	Name of the Staff	Designation	Qualification
1	Dr. Pise Chetan P.	Professor	M.E. Civil (Hydraulics, Ph.D.)
2	Mr. Pawar Yashwant P.	Assistant Professor	M.Tech. (Structural Engineering, Ph.D. Pursuing)
3	Dr. Kadam Shriganesh S.	HOD & Associate Professor	M.Tech. (Structural Engineering, Ph.D.)
4	Mr. Deshmukh Chandrakant M.	Assistant Professor	M.E. Civil (Environment, Ph.D. Pursuing)
5	Mr. Lakade Ganesh D.	Assistant Professor	M.E. (Civil Engineering)
6	Mr. Karande Ajit V.	Assistant Professor	M.E. (Structures)
7	Mr. Kamble Amol A.	Assistant Professor	M.Tech. (Structure)
8	Mr. Patil Shekhar R.	Assistant Professor	M.E. (Structure)
9	Mr. Gaikwad Rohit L.	Assistant Professor	M.E. (Structures)
10	Mr. Bhakare Vikram S.	Assistant Professor	M.E. (Structures)
11	Mr. Rathod Sujit G.	Assistant Professor	M.Tech. (Geotechnical Engg.)
12	Ms. Khan Nikhat S.	Assistant Professor	M.E. (Structures, Pursuing)
13	Mr. Tondase Milind V.	Assistant Professor	M.Tech. (Structures)
14	Mr. Pawar Siddhesh B.	Assistant Professor	M.Tech. (Structures)

Rules of Discipline

- 1) The students strictly obey the instructions given by the Principal from time to time.
- 2) Student will be expelled from the Institute if found disobeying the orders of the Principal and the faculty members.
- 3) The student should be regular in attendance and his / her attendance for the day shall be marked only when he/ she is present for all the sessions during the day. Minimum 75% attendance is compulsory for grant of term. If the student is found irregular in attendance, he shall be expelled from institute
- 4) The student is required to submit the assignments failing which he/she shall be subjected to disciplinary action.
- 5) The vehicles should be parked on a place notified and the vehicles parked elsewhere i.e. other than packing zone shall be confiscated.
- 6) Student should drive safely inside the campus as well as outside the campus. For two wheeler users, use of helmet is compulsory.
- 7) The student should carry identity card with him regularly and the identity card should be produced when demanded by the authority of the institute.
- 8) The student found guilty of an act of misconduct either in the institute or outside shall be subjected to strict disciplinary action and may be expelled from the institute.
- 9) The student should not cause any damage to the institute's property. The damage caused shall be recovered from the student immediately.
- 10) The attendance for the tests and tutorials conducted in the institute is compulsory.
- 11) The student showing consistently poor performance in the tests and tutorials and failing in the internal evaluation of the subject shall not be sent for the University Examination.
- 12) If the student is found weak in certain subjects he/she will have to attend extra classes as notified and make the required progress to come as per with the other students.
- 13) Strict silence should be observed in the Library. Loitering in corridors is strictly prohibited.
- 14) Smoking in the premises is strictly prohibited.
- 15) The student coming late shall not be allowed to enter in the class.
- 16) The student should read the notices displayed on the notice board regularly and the institute will not be responsible for the loss or any disadvantage due to negligence of reading notice on the part of the student.
- 17) Use of cell phones / cameras / camera phones is prohibited in the campus.

	Governing Body			Local Managing Commit	tee
Sr. No.	Name of The Member	Designation	Sr. No.	Name of LMC Member	Designation
1	Prof. M. N. Navale Founder President, STE Society	Chairman	1	Prof. Maruti N. Navale President, SPSPM	Chairman
2	Dr. Mrs. Sunanda M. Navale Founder Secretary, STE Society	Member	2	Dr. Mrs. Sunanda M. Navale	Member
3	Mr. Rohit M. Navale Vice President (HR), STE Society	Member	2	Vice Chairman, SPSPM	D. C. and Janes
4	Ms. Rachana Navale Astekar Vice President(Admin), STE Society	Member	3	Mrs. Rachana Navale-Astekar Member, SPSPM	Member
5	Dr. Arvind V. Deshpande Director, STE Society	Member	4	Mr. Rohit M. Navale General Secretary, SPSPM	Member
6	Shri. G. K. Shahani Director, (Project)STE Society	Member	5	Mrs. Shruti R. Navale Member, SPSPM	Member
7	Dr. S. G. Kulkarni Vice Principal	Member	6	Dr. Arvind V. Deshpande	Member
8	Dr. S. S. Kulkarni HOD Representative	Member	7	Member Shri, G. K. Shahani	Member
9	Dr. S. S. Kadam Representative, Teaching Staff	Member	,	Special Invitee	Member
10	Dr. S. D. Katekar Representative, T&P	Member	8	Dr. S. G. kulkrani Representative, Teaching Staff	Member
11	Dr. A. O. Mulani IQAC Co-ordinator	Member	9	Dr. S. S. Kadam Representative, Teaching Staff	Member
12	Mr. S. J. Bankar Representative, Non.Teaching Staff	Member	10	Dr. A. O. Mulani	Member
13	/Ms. Sumitra Dashrath Sangolkar President, Student Council	Member	4.4	Representative, Teaching Staff	
14	Mr. Dhaji M. Shelake Secretary, Student Council	Member	11	Mr. S. J. Bankar Representative, Non.Teaching Staff	Member
15	Dr. K. J. Karande Principal, SKN Sinhgad Collge of Engg.	Member Secretary	12	Dr. K. J. Karande Principal, SKN Sinhgad College of Engg.,	Member Secretary



The Rules of Prohibiting ragging

HIGHER TECHNICAL EDUCATION DEPARTMENT
Mantralaya Annex, Mumbai 400 032, dated the 19th May1999

NOTIFICATION

MAHARASHTRA PROHIBITION OF RAGGING ACT, 1999

No. Sankirna. 10981 (133198) Juni -3 in exercise of the powers conferred by sub - section (2) of section 1 of the Maharashtra Prohibition if ragging act, 1999(Mah. XXXIII of 1999). The Government of Maharashtra hereby appoints the 1 day of June 1999 to be the date on which the said act shall into force.

By order and in the name of the Government of Maharashtra.

V. P. Raja, Secretary of Government.

In pursuance of clause (3) of article 348 of the Constitution of India, the following translation in English of the Maharashtra Prohibition of Ragging Act. 1999(Mah. XXXIII of 1999) in hereby published under the authority of the governor.

By order and in the name of the Government of Maharashtra. PRATIMA UMARJI, Secretary of Government, Law and Judiciary Department.

MAHARASHTRA ACT NO. No. XXXIII of 1999

(First published, after having received the assent of the governor in the "Maharashtra Government Gazzette", on the 15 may 1999.)

An Act to prohibit ragging in educational institution in the state of Maharashtra

WHEREAS it is expedient to enact a special law to prohibit ragging in educational institutions in the state of Maharashtra. It is hereby enacted in the fifteen year of the Republic of India as follows.

- 1) Short title and commencement
 - a) This Act may be called the Maharashtra Prohibition of Ragging Act., 1999.
 - b) It shall come into force on such date as the state Government may, by notification in the official Gazette, appoint.
- 2) Definitions: in this Act, unless the context otherwise requires
 - a) "Education Institution" means and includes a college or other institution by whatever name called carrying on the activity or imparting education therein (either exclusively or among other activities): and includes and orphanage or a boarding home or hostel or a tutorial institution or any other premises attached thereto.
 - b) "Head the Educational institution" means the Vice-Chancellor of the University, dean of Medical faculty, Director of the institution or the Principal, Headmaster or the person responsible for the management of the educational institution.
 - c) "Ragging" means display of disorderly conduct, doing of any act which causes or is likely to cause physical, psychological harm or raise apprehension or fear or shame or embarrassment to a student in any educational institution is prohibited.
 - I) Testing, abusing, threatening or playing practical jocks on, or causing hurt to, such student: or a playing practical jocks on the property of the proper
 - II) Asking a student to do any act or perform something which such student will not, in the ordinary course, willingly, do.
- $3) \, Prohibition \, of \, ragging \, : \, Ragging \, within \, or \, outside \, of \, any \, education \, institute \, is \, prohibited.$
- 4) Penalty for ragging Whosoever directly or indirectly commits, participates in, abets or propagates ragging within or outside any educational institution shall, 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.
- 5) Dismissal of student: any student convicted of an *offence* under section 4 shall be dismissed from the education institution and such student shall not be admitted in any other education institution for a period of five years from the date of order of such dismissal.
- 6) Suspension of student
 - a) Whenever any student or, as the case may be, the parent or guardian, or a teacher of an educational institution complains, in writing, of ragging to the head of the educational institution, the head of that educational institution shall, without prejudice to the foregoing previsions, within seven days of the receipt of the complaint, enquire into the matter mentioned in the complaint and if; prima facie, it is found true, suspend the student who is accused of the offence, and shall, immediately forward the complaint to the police station having jurisdiction over the area in which the educational institution is situated, for further action.
 - b) Where, on enquiry by the head of the educational institution, it is proved that there is no substance, prima facie, in the complaint received under subsection (1). He shall intimate the fact, in writing, to the complainant.
 - c) The decision of the head of the educational institution that the student has ragging under sub-section (1), Shall be final.
- 7) Deemed abetment: if the head of the educational institution fails or neglects to take action in the manner specified in section 6 when complain of ragging is made. Such person shall be deemed to have abetted the *offence* of ragging & shall, on conviction, be punished as provide for section 4 Power it make rules.
- 8) a) The State Government may, by notification in the official Gazette, amendment for carrying out all or any of the purposes of this Act.
 - b) Every rule made under this Act shall be laid, as soon as may be, after it is made, before each House of the State Legislature, while it is session for total period of thirty days, which may be comprised in one session or in two or more successive sessions, and if; before the expiry of the session in which it is so laid or the session immediately following, both houses agree in making any modification in the rules or both Houses agree that the rule should not be made, and notify such decisions in the Official Gazette, the rule shall from the date of publication of such notification, have *effect* only in such modified from or be of no *effect*, as the case may be; so however, that any such modification or annulment shall be without prejudice to the validity of anything previously done or omitted to be done under that rule

Anti Ragging Committee:

Chairman	2. Dr. Kulkarni S. G.	Member
Member	4. Dr. Kulkarni S. S.	Member
Member	6. /Prof. Chandane A. A.	Member
Member	8. Prof. Nikam A. I.	Member
Member	10. Mr. Navale R. S.	Member
	Member Member Member	Member 4. Dr. Kulkarni S. S. Member 6. /Prof. Chandane A. A. Member 8. Prof. Nikam A. I.

The Educational Institutes Under The Aegis of STES

Vadgaon Budruk Campus ---

S.No.44/1 Vadgao(Bk),Off Sinhgad Road,Pune 411041

Tel- (020)24354721,24350468,24350541

Sinhgad Spring Dale School Primary (Residential school)

Sinhgad Spring Dale Public School Secondary (Residential school)

Sinhgad College of Arts, Science & Commerce (Junior college)

Sou. Venutai chavan Polytechnic

Sinhgad College of Science

Sinhgad College of Engineering

Smt Kashibai Navale College of Engineering

Sinhgad College of Pharmacy

Sinhgad College of Pharmacy(Polytechnic)

Sinhgad College of Architecture

Sinhgad Institute of Interior Design and Decoration

Sinhgad Institute of Management

Sinhgad Business School

Sinhgad Dental College and Hospital

Sinhgad College of Education Training & Research ,B.Ed

Sinhgad College of Education Training & Research ,B.Ed(For Women)

Sinhgad College of Education Training & Research , D.Ed

Narhe-Ambegaon Campus ---

S.No.49/1 off Westerly Bypass, Pune Mumbai Highway, Vadgao(Bk)- Narhe

Road, Narhe (Ambegaon Bk.) Pune411041 Tel- (020)243922261,24392221

Sinhgad Spring Dale School (Pre-Primary)

Sinhgad Spring Dale School (Primary)

Sinhgad Spring Dale School (Secondary)

Sinhgad College of Arts, Science & Commerce (Junior college)

Sinhgad College of Arts & Commerce

Smt Kashibai Pansare Junior College of Education, D.Ed

Sinhgad College of Education, B.Ed Co-Ed

Sinhgad College of Education, B.Ed (For Women)

Sinhgad Institute of Management and Computer Application

Sinhgad Business School

Sinhgad Institute of Pharmacy

Smt Kashibai Navale Medical College and General Hospital

Smt Kashibai Navale College of Physiotherapy

Sinhgad College of Nursing

Kondhwa Campus --

S.No.40/4A+4B/1,Near PMC Octroi Post, Kondhwa-Saswad Road,

Kondhwa(Bk.), Pune 411 048

Sinhgad Spring Dale School (Pre-Primary) Sinhgad Spring Dale School (Primary)

Sinhgad Spring Dale School (Secondary)

Sinhgad College of Arts, Science & Commerce (Junior college)

Sinhgad College of Commerce

Smt Kashibai Navale Institute of Education, D.Ed

Smt Kashibai Navale Institute of Education B.Ed (For Women)

Sinhgad Law College

Sinhgad Institute of Business Administration & Research

Sinhgad Business School

Sinhgad Academy of Engineering (Degree Courses in Engineering &MBA)

Godasewadi, Kamalapur, Tal. Sangola Dist. Solapur-4130307

Tel No.:(02187)283307,Fax No.(02187) 222901

Smt Kashibai Navale college of Education, (D.Ed)

Smt Kashibai Navale college of Education, (B.Ed)

Smt Kashibai Navale college of Education

Sinhgad Business School

Pandharpur ---

At.Post.Korti,Tal.Pandharpur Dist.Solapur-413304

Ph.No.(02186) 250146, Fax No.:(02186) 250142

S.K.N. Sinhgad College of Engineering, Korti, Pandharpur

Sinhgad Public School

Lonavala Campus ---

Gat.No.309/310, Kusgaon (Bk.), Off Mumbai-Pune Express way , Lonavala-

410401, Dist-Pune,

Tel:-02114-276915/276918/276929

Smt Kashibai Navale College of Pharmacy

Sinhgad Public School Pre-Primary (Residential & Day school)

Sinhgad Public School Primary (Residential & Day school)

Sinhgad Public School Secondary (Residential & Day school)

Sinhgad Institute of Pharmaceutical Sciences

Sinhgad Institute of Pharmaceutical Sciences(Polytechnic)

Sinhgad Institute of Hotel Management & Catering Technology

Smt Kashibai Navale College of Education & Training, D.Ed

Smt Kashibai Navale College of Education & Training, B.Ed

Sinhgad Business School

Nivrutti Babaji Navale College of Commerce

Sinhgad Institute of Business Administration and Computer Application

Smt Kashibai Navale College of Education & Training, B.Ed(For Women)

Sinhgad Institute of Technology

Sinhgad Institute of Architecture & Design Studies

Karve Road Campus -

Plot.No.15,S.No.19,Erandwane,Smt.Kilari Marg,Opp. Karve Road,Pune411 004

Sinhgad Institute of Management Distance Education Center

Sinhgad Business School(Pune City)

Sinhgad Management School

Sinhgad Spring Dale School (Pre-Primary)

Sinhgad Spring Dale School (Primary)

Sinhgad Spring Dale School (Secondary)

Smt Kashibai Navale College of Commerce

Sinhgad College of Gemmology & Jewellery Designing

Sinhgad Institute for Aviation & Hospitality Management

Sr.No.-111/1, Warje, Pune-Mumbai Bypass Highway, Pune-411058

Telephone No.-(020)25218401/02/03/04, Fax No.25218405

RMD Sinhgad School of Engineering, Warje

RMD Sinhgad School of Computer Studies, Warje

RMD Sinhgad School of Management Studies ,Warje

SHREE YASHAWANTRAO CHAVAN SHIKSHAN PRASARAK MANDAL

Plot no.126,MHADA colony,Chandivali,Mumbai-400072

Sinhgad Institute of Business Management, Mumbai-Chandivali

Sinhgad College of Commerce, Chandivali.

Nav-Hind Junior. college of Commerce and Arts, Dadar

Nav-Hind Night high School and Jr. College-Dadar Nav-Hind Jr. College of vocational Education-Dadar

Gagangiri Night high School and Jr. College-Kanjurmarg.

Nav Hind Madhyamik Vidyalaya-Chandivali

Kondapuri-

Kondapur, Tal-Shirur, Dist. Pune

Shreenath Shikshan Prasarak Mandal(SSPM)

Sinhgad Management School

Sant Dyaneshwar Shikshanshatra Mahavidyalaya (B.Ed.)

Sant Dynaneshwar Adhyapak Vidyalaya(D.t.Ed.)

Vidva Niketan Jr. College

Vidya Niketan High School

Kegaon, Solapur-Pune national Highway, Solapur-413255

Ph. No(0217)2500554

N.B.Navale Sinhgad College of Engineering, Kegaon, Solapur

Sinhgad Public School



Savitribai Phule Shikshan Prasarak Mandal's

SKN SINHGAD COLLEGE OF ENGINEERING, KORTI, PANDHARPUR (Approved by AICTE, Recognized by DTE (MS), UGC Section 2(f) & 12(B) Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur)

> Accredited 'A' Grade by NAAC DTE CODE: EN-6643

📀 Gat No: 664, Korti, **PANDHARPUR**, Pin-413 304, Tal: Pandharpur, Dist: Solapur, Maharashtra.

🤇 **Offi. Ph.:** 02186- 250146, 🕿 **Email:** principal@sknscoe.ac.in 🥽 **Website:** www.sknscoe.ac.in, www.spspm.org Facbook: www.facebook.com/sinhgad.pandharpur/ log Instagram: www.instagram.com/sinhgadpandharpur/



