FOLLOW ONE COURSE UNTIL SUCCESS
Having derived its name from the Indian epic Ramayana’s life-reviving herb named the “Sanjivani booti”, Sanjivani Rural Education Society (SRES), was established by Honorable Shri Shankarrao Genuji Kolhe in the year 1983 at Kopargaon.

Located in the serene and sylvan suburbs, the sprawling campus reflects the finest Educational Facilities around.

The well-equipped Infrastructure set amid idyllic setting ensures a most congenial atmosphere for scholastic pursuit in right earnest.
“Good health is prerequisite to human productivity and development process. A healthy community is the infrastructure upon which an economically viable society can be built. Sanjivani is a blend of technology and health science and it proposes to produce world class professionals who in turn promote technology and health care system in India and abroad. Sanjivani always strives for excellence and sets high standards in all sectors of education. I wish all the best to all the students for their career and academic pursuits”

HONORABLE SHRI. SHANKARRAOJI KOLHE - CHAIRMAN

OUR GUIDE
Honorable Shri. Nitinrao Shankarrao Kolhe
Executive Trustee
Sanjivani being a progressive institution is constantly engaged not only in improving the knowledge and skills of its students and their academic results but also endeavouring to bring about their integral development through a host of well planned activities and personal example and healthy influence of the teachers.

OUR MOTIVATION
Honorable Shri. Amit Nitinrao Kolhe
Managing Trustee
Sanjivani Academy encourages the development of intellectual abilities which enables the students to identify their potential and groom it accordingly for successful and challenging careers with the unfailing attitude of “lifelong learners”. My personal feeling is that in today’s rapidly changing scenario, schools have the most responsible and important roles to play.
Our vision is to create academic excellence and to make world class engineers for socio-economic upliftment of rural India.

Our mission is to make valuable use of Engineering & Technology, the principal instruments of economic development, to improve the quality of life of people through Education, Training and Research. We are committed to the ultimate goal of developing tech-minded human resources for India’s economic development and global competitiveness.
Sanjivani Group of Institutes, Kopargaon has come a long way since 1983. In fact, it is now one among the preferred Institutes in India. We welcome students from all walks of life, with lots of different needs and goals – but with one thing in common. Each has the desire to learn in an exciting, stimulating way and develop skills that will help them succeed. All of our students know that they can return to us throughout their lives to take the next step on their educational journey – and they do!

◊ Our students are highly respected and well placed to follow a variety of career paths
◊ Accredited and recognized by Official Bodies like NAAC, NBA
◊ Innovative Teaching- Theoretical Knowledge to Practical Exposure
◊ Hands-on Learning by Industry Experts
◊ Constant check on the performance to ensure academic and personal development of students
◊ Foreign language Training
◊ Vibrant campus life including sports, cultural and social activities.

Speak to any of our students and they will tell you that college life doesn’t just mean achieving a new qualification. Study with us and you can be sure that you will gain a whole range of skills and experiences that will prepare you for the next step, whether that be progressing within education or employment.

The Society has a noble history since it was established in 1983, producing more than 1,00,000 technical graduates from the field of MBA, Engineering, Pharmacy, Polytechnic, etc.
Our specialist workshops and studios are equipped to industry standards and are run by highly skilled technicians. You’ll have the opportunity to work with many different material types and processes. Whatever your chosen sport or physical activity, we support all of our students to enjoy an active lifestyle with access to several sports facilities, classes and programmes across our campuses equipped with the latest technology, to offer the most apt environment for learning. The Sanjivani University offers a high-quality education in a wide variety of fields that will prepare you for further studies or help you launch a successful career.
"EDUCATION IS NOT PREPARATION FOR LIFE, EDUCATION IS LIFE ITSELF"

- JOHN DEWERY
OUR KEY FACTS

Sanjivani Group of Institute inherits the legacy of the 38 year old campus one of the oldest college in Rural Maharashtra.

- 30,000 plus Alumni
- NBA Accreditation Courses
- Authorized SAP Training Partner
- Good Placeament Record
- Sanjivani College of Pharmaceutical Education & Research ranked twice under top 100 colleges in India by NIRF
- Sanjivani College of Engineering ranked under top 100 colleges in India by Outlook Magazine
- A Graded by National Assessment and Accreditation Council (NAAC)
- Sanjivani College of Engineering received best college award by University of Pune in 2015
LEARNING ENVIRONMENT
There are multiple aspects of teaching and learning that a college needs to take care about in order to attain successful flexibility and effectiveness. With the advancement in the world around us, the learning requirements keep changing as well. New technologies, different working models and socioeconomic changes should be incorporated into the teaching models.

LIBRARIES AND RESOURCE CENTERS
In colleges, the library occupies a prominent position and it is an important and integral part of the teaching programme. It is not merely a depository of books, but an active workshop instrument in the production of or original thinking. The aim of college education and college libraries in inter-related. College library extends opportunities for self-education to the deserving and enthusiastic students without any distinction.

INFORMATION TECHNOLOGY
The Institutes’ wireless network gives you widespread access to the campus IT system from lecture theaters, libraries, computer clusters and social spaces. We are committed to e-learning and are at the forefront of developing interactive learning spaces. For example, our institutional virtual learning environment gives you greater flexibility in the way you study, featuring access to a wide range of programme materials including text, graphics, audio and video.

CLASS SIZE
Large college classes can be especially advantageous for shy or withdrawn students who would prefer that class participation not be taken into consideration for grades, as it often is in smaller classes. Quality will always trump quantity. As a result, students can engage properly and effectively with their classmates also, especially, their professors.
With the advent of globalization and opening up of Indian economy to outside world, competition among industries has become stiff. To solve their engineering problems they look up now to engineering institutions. Similarly, there is an urgent need to prepare engineering students for jobs in multinational companies, by exposing them to newer technologies and engineering methodologies.

These objectives can only be achieved well by bridging the gap between industry and the academic institutions. Better interaction between technical institutions and industry is the need of the hour. This will have great bearing on the engineering curriculum, exposure of engineering students to industrial atmosphere and subsequent placement of young graduating engineers in industries across the country.

Industries and institutes have been collaborating for over a century, but the rise of a global knowledge economy has intensified the need for strategic partnerships. The Institutes are imparting the basic knowledge and skill, but the Industry-Institute Interaction will enable to undertake research by staff and students relevant to the industry.

**INDUSTRY INTERACTION PLATFORMS**

**SANJIVANI THOUGHT LEADERS**

Sanjivani’s flagship event - “Thought Leaders” a platform for industry leaders to share, guide and mentor students and faculty at Sanjivani. Located in Kopargaon, near Shirdi, Maharashtra, Sanjivani Rural Education Society has emerged as a quality Center for Technical Education. Our efforts in building a vibrant education center has been recognized by many, most notably by Pune University for “Best College”. We are 6 times NBA accredited institute and have been graded A by NAAC (The National Assessment and Accreditation Council). We are glad to share that we have recently received Academic Autonomy status from UGC from the academic year 2019-2020.
<table>
<thead>
<tr>
<th>Name</th>
<th>Position/Company</th>
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</thead>
<tbody>
<tr>
<td>Mr. S. K. Shelgaonkar</td>
<td>AVP &amp; Factory Head, Videocon Industries limited</td>
</tr>
<tr>
<td>Mr. Ranjit Barshikar</td>
<td>Quality Management Consultant, QbD International</td>
</tr>
<tr>
<td>Dr. Ashok Kumar</td>
<td>President R&amp;D, Ipca Laboratories Limited</td>
</tr>
<tr>
<td>Mr. Ajay Sevekari</td>
<td>Member of the BoD, Bridgestone India Pvt. Ltd.</td>
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<tr>
<td>Mr. Preetam Yadav</td>
<td>Managing Director, Xento Systems</td>
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<tr>
<td>Mr. Pramod Vaidya</td>
<td>CEO, Force MTU Power Systems</td>
</tr>
<tr>
<td>Prof. S.K. Saha</td>
<td>Professor, Mechanical Department, IIT Delhi</td>
</tr>
<tr>
<td>Mr. Parag Satpute</td>
<td>Managing Director, Bridgestone Tyre</td>
</tr>
<tr>
<td>Mr. N. Balakrishnan</td>
<td>Managing Director, EPCOS India Private Limited</td>
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<tr>
<td>Mr. Kaushik Majumdar</td>
<td>Managing Director, Principal Global Services</td>
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<tr>
<td>Mr. Kamlakar Tak</td>
<td>Plant Head, Ring Plus Aqua Ltd.</td>
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<tr>
<td>Mr. Ravindra Joshi</td>
<td>Director- Engineering, Pan Gulf Technologies Pvt. Ltd.</td>
</tr>
<tr>
<td>Mr. Manojit Acharya</td>
<td>Managing Director, Jungheinrich Lift Truck India</td>
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<tr>
<td>Mr. P. B. Barshikar</td>
<td>Quality Management Consultant, QbD International</td>
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<tr>
<td>Mr. Prabir K Das</td>
<td>Head of Packaging, Mylan Laboratories</td>
</tr>
<tr>
<td>Mr. Mahesh Sonavane</td>
<td>Founder, ITSMA Consulting Services</td>
</tr>
<tr>
<td>Mr. Indrajit Chatterjee</td>
<td>EVP &amp; Group CHRO, Keva</td>
</tr>
<tr>
<td>Mr. Rakesh Lagu</td>
<td>V. President Head Pune &amp; Gurgaon, Xoriant Solutions</td>
</tr>
<tr>
<td>Mr. Sunil Kirdak</td>
<td>Managing Director, Kirdak Automation &amp; Kirdak Tooling Pvt. Ltd.</td>
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</table>
SANJIVANI I-CONNECT

“Sanjivani i-Connect” a platform for technical expert and HR fraternity to connect with students’ community to share the industry expectation and guidance at Sanjivani. Here we have a team of industrial experties who come in to share their valuable experiences and challenges that they face in their day to day life so that students get some insight to deal in similar situations. They also learn few facts and norms companies work on so that develope their personality and portfolio in the same way.
SANJIVANI MY STORYBOARD

Leveraging the alumni community can be a win-win for both the institution and the alumni. Many of them are willing to ‘Give-Back’ to their alma-mater as a sign of their gratitude and affinity towards the institution. However, most of them are unsure of how and what should be done towards this. To bridge this gap Sanjivani has an interactive platform for its Alumni called “Sanjivani My Storyboard” where our alumni can participate to interact with faculty and students and share their success stories by showing their physical presence in the institute or using webinar facility.
Co-curricular activities enhance and build on children’s experiences and learning within the school. The activities will contribute to their intellectual, social, cultural and emotional growth. They will cater to a wide variety of needs and cultures within the school community and will be used to forge links with the wider community. Our expectation is that all students become involved in some form of regular activity outside of school hours for their general health and well-being. Staff offer co-curricular activities, unpaid, in the areas of their passion and expertise.
ACTIVITY IS THE KEY TO SUCCESS AS STUDENTS BRING OUT THEIR HIDDEN TALENTS
Akash Khurana  
CIO-McDermott International

Sandeep Patil  
IBM Master Inventor  
(300+ Patent )

Dr. Akashdeep Bhardwaj  
Professor(Cyber Security & Digital Forensics) UPES

Ashish Tarte  
Head R&D Mahindra Electric

K V Session  
Head E&M-EDRC, HCIC, L&T Construction

Sarika Jahagirdar  
Vice President-Advance Analytics & AI Initiative- Bank of America

Dr. Shantam Shukla  
Strategy and Innovation Management Professional Fellow(PhD), IIM Ahmedabad

Prasad Kapadekar  
Vice President, MSCI

Anil Chawla  
MD- Verint Systems

Amit Khare  
Manager Public Sector, Cisco

Vivian Singh  
Cofounder and CEO Strontium

Sam Verghese  
Technical Manager Innoapps, Malaysia
Sanjivani College of Engineering (Autonomous), Kopargaon is one of the premier technical institutes in Maharashtra in the un-aided sector. It was established in 1983 by the Sanjivani Rural Educational Society under the charismatic leadership of Shri. Shankarrao G. Kolhe. The institute had its vision for social transformation and upliftment of rural masses through Education, Training and Research. The college is approved by the All India Council for Technical Education (AICTE) New Delhi. Various offered programmes are accredited by the National Board of Accreditation (NBA). The Engineering College comprises of 6 Departments. Each Department is headed by an eminent Professor clubbed on the basis of their domain expertise.

WORLD CLASS LEARNING

- Cultural diversity – Sanjivani is a vibrant melting pot of communities and cultures where one can enrich global perspective.
- Unique Reputation – Consistently ranked as one of the top Institutes in Maharashtra and always be the most preferred destination for the best students.
- All-inclusive Curriculum – Highly personalized, comprehensive curriculum with integrated project work, international exchanges and internships
- Committed Faculty – Learn from our renowned and knowledgeable faculty
- Campus Events – Frequent cultural festivals, talent shows, creative events
- Career Development – Sanjivani’s pre-placement programs for employability skills
- Best Placements – With access to leading recruiters and professional network, Best placement is proven.
- Robust Alumni network – 5000+ alumni worldwide willing to share their expertise and career tips
DEPARTMENT OF MECHANICAL ENGINEERING

Mechanical Engineering deals with the design, development, manufacturing and maintenance of machinery. Today Mechanical Engineer needs to have the capacity of adaptability and creativity in the new technical areas. Mechanical Engineering involves knowledge not only in its own specialized fields but also in wide interdisciplinary fields as well. To meet the above requirements Mechanical Engineering department of Sanjivani College of Engineering offers the B. Tech. course in Mechanical Engineering with an intake of 180 students and M. Tech. course in Design Engineering with an intake of 18 students. Department is having Research center with 7 PhD scholars registered.

ACCREDITATION
• Accredited by Institution of Engineers
• Accredited by NAAC
• ISO 9000 certified

ACHIEVEMENTS
• BMW Skill Centre
• Two Faculties are selected as Technical advisor for the project of Indian Navy (Directorate of Naval Architecture).
• Received Funding under ASPIRE Research Mentorship program of Pune University.

DEPARTMENT OF CIVIL ENGINEERING

The Civil Engineering Department is part of the institute since its inception. The Department has grown over the years with qualified faculty members and well equipped laboratories and is now recognized as one of the prominent and known for academic excellence in the Pune University area. Beside high quality teaching and instruction at UG and PG, the department is actively involved in basic and applied research and consultancy services. The department is providing quality technical and advisory support through consultancy to various private construction agencies, State Government, Central Government project.

ACCREDITATION
• Accredited by NBA
• Accredited by Institution of Engineers (India)
• Accredited grade A by NAAC

ACHIEVEMENTS
• Every Year students are secured position in Savitribai Phule Pune University Merit List.
• Started Research Center (Ph. D. Civil Engineering) Affiliated to Savitribai Phule Pune University
DEPARTMENT OF COMPUTER ENGINEERING

The Department of Computer Engineering with a vibrant, experienced and dedicated faculty, has won many accolades and recognition. It has various specialization programmes tailored to meet the needs of the industry. Faculty members handle subjects in the domain, guide projects, organize workshops / training programmes, publish papers, apply for patents and funding, create dataset repositories, etc.

ACCREDITATION
• NBA Accredited
• Accreditation by Institute of Engineers

ACHIEVEMENTS
Scopus Indexed Journal Publications: **32**
Awards & Recognition : **4**
Sponsored research projects to various faculty

Product Development :
• Online Feedback System A software for College level feedback
• Sanjivani Talent Search (Moodle) For online exam
• MBA SPOT (Moodle) for online exam

Certifications & Training: **SAP, RedHat , Xento (Train N Hire)**
Certification Programmes: **ORACLE, CompTIA, UiPath Certifications**

DEPARTMENT OF INFORMATION TECHNOLOGY

Information Technology is established in year 2001 with an In-take 60. As we, all are aware that Information Technology plays a vital role in our modern day lifestyles. It has touched each aspect of human life. With the emergence of computers, we are witnessing a sea change in the business world. Starting from multi-national corporations to small businesses, IT plays a stupendous role. In the field of Communication, Inventory Management, Data Management, Management Information Systems and Customer Relationship Management, IT plays a pivotal role.

ACCREDITATION
• Accredited by NBA

ACHIEVEMENTS
• Award winning faculty by Savitribai Phule Pune University,
• Red Hat certified students
• Trained students on SAP ABAP Module.
DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING

The Universe that we live in is continuously shrinking and the real credit for the same goes to fast growing Electronics and Computer Engineering revolution. Electronics Engineering Department was established in 1983 and was later converted to Electronics and Computer Engineering. The department offers B. Tech. and M. Tech. programs. Moreover the department has been declared as an approved Ph. D. Research Centre by Savitribai Phule Pune University, Pune since 2012.

ACCREDITATION
• Accredited by NAAC with A Grade
• Accredited by IEI, Kolkata
• Certified by ISO 9001:2015

ACHIEVEMENTS
• Winner at Project competition Eureka 2020 State Level Technical event
• Received Research funding from University of Pune for four different Research Projects.
• Organized AICTE Sponsored two weeks Faculty Development Program on Emerging trends in Speech, Image & Video Processing techniques from 27th Nov to 7th Dec 2019.
• Runners up at All India Inter-Engineering Volleyball Championship Pentacle 2020 at Cummins COE, Pune.

DEPARTMENT OF ELECTRICAL ENGINEERING

The Department of Electrical Engineering was established in the year 2008-09 considering the demand of the students and parents so far as industrial needs are concerned. The department has the required number of highly qualified and experienced teaching faculties and have showcased their talents at various platforms and are continuously bringing the laurels to the department.

Under the guidance of Management and Principal, the students are not only taught the assigned curriculum, but they are inculcated with the advanced technical knowledge as well as ethical values to sustain the fast changing scenario of competitions across the globe.

ACCREDITATION
• MSBTE
• NBA

ACHIEVEMENTS
• The department is running institute level centre “Skill and Personality Development Program Centre for SC/ST students” (SPDP) sponsored by AICTE
DEPARTMENT OF MECHATRONICS

Sanjivani College of Engineering has started ‘Mechatronics’ branch in year 2020 to cater the need of industry 4.0 and automation. Mechatronic is an exciting engineering discipline that integrates mechanical, electronic and software engineering knowledge to develop future technology smart machines and systems to solve real-world problems. The Mechatronics program imbibe in learner a multi-disciplinary cognitive skills of computers, micro-controllers, programmable logic controllers, embedded systems, programming, industrial sensors, hydraulic, pneumatic and electric drives, robotics, artificial intelligence, CAD/CAM, IoT, design of mechanical structures and mechanisms, and knowledge of manufacturing processes.

Mechatronics provides very promising profession and well paid career opportunities in India and abroad of sectors:

Robotics | Industry automation 4.0 | Artificial intelligence and machine learning | Internet of Things (IoT) | CAD/CAM/CAE Software engineering | Manufacturing industry | Data scientist / big data analyst | Nanotechnology | Bioengineering | Energy and biomechanics | Power plants | Process industry | Aeronautics | Aerospace | Defence | Bio medical system | Oil and Gas industry | Electronics design | Computer simulations and modelling | Propulsion systems | Control System

DEPARTMENT OF CIVIL-STRUCTURAL ENGINEERING

Department of Civil Engineering, Sanjivani College of Engineering, Kopargaon is one of the founding departments of Sanjivani, over the 37 years, has grown tremendously, and is now recognized as one of the best and major Engineering departments in the Savitribai Phule Pune University, Pune. The department provides high quality teaching and research. Due to high demand of structural engineering jobs in India and abroad, the department has come up with the UG (B. Tech.) and PG (M. Tech.) degree in Civil-Structural Engineering from the academic year 2020-2021.

B.Tech and M.Tech Civil-Structural Engineering courses have huge demand in the following Government and Private Sector such as, MPSC/UPSC Hindustan Construction Co., Reliance Infrastructures, Larsen and Tourbo (L&T), Tata Projects, Gammon India, Unitech, Shapoorji Pallonji, TCS, DRDO/ISRO, and many more international companies.

ACCREDITATION

• Accredited by NBA
• Accredited by Institute of Engineers (India)
• Accredited grade A by NAAC
The two years full-time MBA programme available at Sanjivani College is an autonomous programme affiliated to SP Pune University and approved by AICTE New Delhi. The curriculum designed in line with topmost management schools in India and world to bridge up the gaps between academics and corporate practices. To enhance the employability of MBA students Sanjivani MBA having industry tie-ups. The SAP modules in FI, SD, and HR are available on the campus for the students. Also increasing demand for supply chain management, Sanjivani MBA had a tie-up with Om Logistics. To get International exposure to the students, we have tie-up University of Leithbridge, Canada, Poznan University of Poland, NWU University of South Africa.

ACCREDITATION
NAAC Accredited with A Grade

ACHIEVEMENTS
• Excellent placement track with above 70% in the reputed companies like TCS, Berger paints, Axis Bank, HDFC Bank, HDFC AMC, ICICI, Just Dial, Om Logistics, Bridgestone, etc
• AICTE FDP Grant on Integration of Moral, Values, Ethics, Behavioral Sciences and attitude Towards Outcome based Education for new age Teacher.
• Consultancy Assignments
• Award winning faculties by World Education Congress

INNOVATIVE OR BEST PRACTICES
• Courses on Logistics Management in Collaboration with Om Logistics Pune
• Sanjivani Trophy an Initiative for Extracurricular Development

PROFESSIONAL MOUS
• University of LeithBridge, Canada
• Poznan University of Economics, Poland
• NWU University, South Africa
• OM Logistics, Pune
• Ashwamedh Group, Kopargaon
ACTIVITIES FOR STUDENTS
We begin by learning how to conduct a business diagnostic, developing your skills in analysing financial, performance and market data, as well as critical thinking. You’ll learn to confidently identify the symptoms of underperformance and analyse business problems, using your judgement to make informed decisions to improve future market performance.

We’ll examine how design thinking and creativity can reimagine business models and help design new products, services and processes. You’ll also gain a better understanding of digital information systems and how these impact on business operations, business services and performance.
Sanjivani K.B.P. Polytechnic is premier institute established in 1983 approved by AICTE New Delhi and affiliated to Maharashtra State Board of Technical Education, Mumbai. Programmes of the institute are accredited by National Board of Accreditation (NBA), New Delhi. Institute is graded “Excellent” by Maharashtra State Board of Technical Education Mumbai. The institute has certification for ISO 9001-2015 standard.

Sanjivani KBP Polytechnic deals with large number of intelligent and aspiring students with the help of efficient and learned faculty members with enviable infrastructure. The institute has achieved commendable progress with its high profile academic infrastructure including excellent Internet and computer facilities, well-endowed laboratories and learning resource center, facilitating the career building of students.

The efforts are concentrated on the overall development of an individual, equipping him/her with excellent communication skills and tuning soft skills. Co-curricular activities like sports and cultural events are also encouraged by providing necessary facilities and equipments. The institute has an active placement cell which enhances the skills of the students through specialized training programs and by attracting prominent industries.
DEPARTMENT OF MECHANICAL ENGINEERING

Department of Mechanical Engineering is the founder department of Sanjivani K B P Polytechnic, Kopargaon established in the year 1982 - 83. Department has got 38 years of vast experience to impart mechanical engineering education. Department has got highly qualified and highly experienced teaching staff, having specialization in various subjects of mechanical engineering. Department is having a high reputation of winning prizes in various project exhibition competitions viz. DIPEX, MSBTE Project competition & others. So far, department of mechanical engineering has produced over 5000 talented mechanical engineers, many of which are working in various reputed national and multinational industries at leading positions such as Assistant General Manager (AGM), Technical Director, Production Manager etc.

ACCREDITATION
• Accredited by National Board of Accreditation, New Delhi
• Excellent grade by MSBTE
• ISO 9001:2015 certified

ACHIEVEMENTS
• Project Solar Tricycle won first prize in state level Dipex Competition
• Prize winning team in state level quiz competition
• Award winning team in sports activities at state level

DEPARTMENT OF CIVIL ENGINEERING

Department of Civil Engineering is the oldest department in the Institute established in the year 1983. It offers Diploma in Civil Engineering with an intake of 60. The department has 15 faculty members. The faculty members are specialized in Structural engineering, Environmental engineering and Construction management. The faculty believes in high quality teaching and is very active in extracurricular activities, Projects and Online courses. The department offers consultancy in various fields of civil engineering to reputed Government and Private Firms.

ACCREDITATION
• Accredited by National Board of Accreditation, New Delhi
• Excellent grade by MSBTE
• ISO 9001:2015 certified

ACHIEVEMENTS
• Grant received under MODROB scheme For Testing of Materials Laboratory.
• Award winning team in various sports activities
• Students got selected in Government organizations like PWD, WRD, BMC through competitive exams
DEPARTMENT OF MECHATRONICS ENGINEERING

Institute is well known for its placement in various industries. Also, we have strong Industry Institute Interaction. Considering needs of industry we have started Diploma in Mechatronics in year 2019.

Mechatronics is becoming a more obvious and necessary outlet for the engineering field. Manufacturing field is expanding and is experiencing a skills gap. Mechatronics bridges the gap of manufacturing needs, by combining engineering in its various forms with technical and mechanical skills.

ACCREDITATION
• Excellent grade by MSBTE
• ISO 9001:2015 certified

ACHIEVEMENTS
First polytechnic in Maharashtra to start Diploma in Mechatronics under Maharashtra State Board of Technical Education.

DEPARTMENT OF ELECTRICAL ENGINEERING

The Department of Electrical Engineering was established in the year 2008-09 considering the demand of the students and parents so far as industrial needs are concerned. The department has the required number of highly qualified and experienced teaching faculties and has showcased their talents at various platforms and is continuously bringing the laurels to the department. Under the guidance of Management and Principal, the students are not only taught the assigned curriculum, but they are inculcated with the advanced technical knowledge as well as ethical values to sustain the fast changing scenario.

ACCREDITATION
• Accredited by National Board of Accreditation, New Delhi
• Excellent grade by MSBTE
• ISO 9001:2015 certified

ACHIEVEMENTS
The department is running institute level centre ‘Skill and Personality Development Program Centre for SC/ST students” (SPDP)” sponsored by All India Council for Technical Education.
DEPARTMENT OF COMPUTER TECHNOLOGY

The Department of Computer Technology with a vibrant, experienced and dedicated faculty, has won many accolades and recognition. As per our vision our team strives to persistently improve educational environment in our department. We are always engaged in the activities for overall development of our students with various aspects like technical education, self-motivation, ethics and personality. As the field of Computer is ever-changing, we arrange various additional workshops, seminars and expert lectures for our students and motivate them to pursue advanced graduate studies so that they can cope-up with challenging industrial context.

ACCREDITATION
- Accredited by National Board of Accreditation, New Delhi
- Excellent grade by MSBTE
- ISO 9001:2015 certified

ACHIEVEMENTS

Product Development :
- Online Feedback System – software for college
- Online Examination System for school.

PROFESSIONAL MOUS

- Internshala
  B-610, Unitech Business Zone Golf Course Extension Road, Nirvana Country, South City II, Sector 50, Gurugram, Haryana
- Sai Computech, Industrial Estate Shopping Complex, Station Road Sahajanandnagar, Kopargaon
- Panchkrushna Computers, S.No. 5, Rainbow Complex, Opp. Deepak Hospital, Savedi Road, Ahmednagar
- SOFTIANS TECHNOLOGIES, Sr no 82/4 , Pranav Heights Dangat Patil Nagar, Shivane, Pune:-411023

BEST PRACTICE

- Industry & Alumni Connect programs.
- Industrial Training for students and faculty
- SAP Training for students
- Internship Training program for students.
- Capsule Course on latest technologies like Python, Machine Learning with Python, IOT, Web Programming using PHP etc.

CAREER PROSPECTS OF YOUR DEPARTMENT

- Employability development programs, certifications and courses on JAVA, Python, Machine Learning, AI and IOT, Cloud and Data Analytics
- Strengthening S/W Consultancy cell.
- To start Incubation center with the help of Alumni.
- Funded research projects with collaboration of Govt. and private organization.
- Establishing MoUs with National /International, academic / research organization.
Since its inception in 2004 has always nurtured an ambition of shaping the globally competent pharmacy professional of future. As per AICTE-NIRF Ranking 2017, it comes at 32nd position in India and 6th position in Maharashtra. It is accredited by NBA, NAAC (‘A’ Grade) and certified by ISO-9001:2015 and recognized by PCI, AICTE and UGC 2(f) and 12 (B). It offers SPPU, Pune affiliated UG, PG and PhD courses in Pharmacy. The institute offers practical hands on training in the state of the art laboratories equipped with advanced sophisticated instruments and strives to be reckoned as a center of excellence in the field of Pharmaceutical education and research.

**Department of Pharmaceutical Chemistry** is involved in delivering the academic and industrial needs pertaining to pharmaceuticals. The key task of the department is to provide knowledge in pharmaceuticals chemistry of drugs/medicines which is constantly offering first-rate opportunities to students against high quality educational experience.

**Department of Pharmaceutics** is a branch in Pharmaceutical sciences that deals with formulation of drug delivery systems, evaluation of those and development of robust manufacturing process. The department has been involved in teaching B.Pharm curriculum and imparting M.Pharm and PhD education. The department has been maintaining a state of art industrial pharmacy laboratory for solid oral dosage forms that houses a rotary tablet press, Spray dryer and CT-3 Texture analyzer. The research laboratories of the department are also equipped with USP dissolution tester, Environmental test chamber, Franz diffusion assembly rotary flash evaporators and UV spectrophotometers.
Department of Pharmacognosy - It deals with medicines derived from natural sources and it involves the study of the physical, chemical, biochemical and biological properties of molecules of natural origin, obtained from plants, animals, minerals and marine sources so as to ascertain their potential as lead drug molecules.

Department of Pharmacology is the study of drugs. Drugs are chemicals that produce therapeutically useful effects. Students are trained in various animal handling, patient, and case studies etc. as per the regulatory norms. Department is enriched with various equipment required for UG Course and research. The department has CPCSEA approved animal house and a productive environment for study and research.

ACREDITATION
NBA | NAAC | DSIR-SIRO

ACHIEVEMENTS
- Ranked twice in top 75 colleges across India by NIRF, Ministry of HRD, Govt. of India
- ISO 9001:2015 Certification by Quality Management
- Research grants more than Rs. 1.2 crore received from various state and central agencies like DST, DBT, AICTE, SPPU etc.
- Mesoporous silica based tissue glue, a major project of M.Pharm has been selected for funding by SPPU Research Park Foundation, Pune
- First Prize for college Magazine “Pharma Sanjivani” by SPPU, Pune

PROFESSIONAL MOUS
The world is moving at very fast pace, skilled technical hands are always in demand. A huge shortage of diploma holders in pharmaceutical field was the need of time for which reason Sanjivani laid the foundation stone of Diploma Pharmacy in September 2003. Department of Diploma in Pharmacy is involved in delivering the basic academic and industrial needs pertaining to pharmacy.

The key task of the department is to provide knowledge to its students in pharmacy covering the aspects like Drug Procurement, Isolation, Manufacturing, Identification, Discovery, Modification, Dispensing, Storage, Analysis, Uses and Precautions during and after use. It covers all answers to the Question what drug does to the body and what body does to the drug? The department has well qualified and dedicated staff and is known for its academic standard and well-maintained discipline.

**Department of Diploma in Pharmacy** is involved in delivering the basic academic and industrial needs pertaining to pharmacy. The key task of the department is to provide knowledge to its students in pharmacy covering the aspects like Drug Procurement, Isolation, Manufacturing, Identification, Discovery, Modification, Dispensing, Storage, Analysis, Uses and Precautions during and after use. It covers all answers to the Question what drug does to the body and what body does to the drug? The department has well qualified and dedicated staff and is known for its academic standard and well-maintained discipline.

**ACCREDITATION**
ISO 9001:2015

**ACHIEVEMENTS**
• Team of two students Miss Kale Varsha and Miss Bochare sakhshi secured third prize in State level technical Paper Presentation Competition
• Six prizes in Inter diploma college Sports meet (IEDSSA)
• Two Faculty completed PhD. with research papers published in national & International Journals.
Sanjivani Arts, Commerce & Science College was established in the year 2012 by the Sanjivani Rural Education Society with an objective to create state of the art infrastructure for imparting quality education. To provide a healthy environment for physical, intellectual, emotional and spiritual growth of students and staff, to groom aesthetically sensitive, socially committed and technologically competent students. The Institute had its strong vision to create academic excellence through value based and skill oriented education for socio-economic upliftment of rural India. Though the college had a very humble beginning with an intake of only 360 students.

**Bachelor of Commerce**
Department of Commerce thus embraces all those functions involved in the making, buying, selling and transport of goods. As a subject of organized study, commerce has recently come to the fore. Today, the subject is of prime importance as the nations that are foremost in the world have what may be called commercial rather than industrial, economies, with commercial activities and occupations attracting the largest part of both capital and labor resources.

**Bachelor of Science**
Department of Chemistry has started B.Sc. (Chemistry) Course since June 2012. Infrastructure of the department consists of two working laboratories with general laboratory and special laboratory for Physical, Inorganic and Organic chemistry for the practical. Along with this there is separate store for chemicals, acids, alcohols and preparation room. Department has separate cabin for the Head and staff room with computer and internet facility. The department also has departmental library. All laboratories are fully equipped with instruments such as Mono-quartz Distillation, PH-Meter, Conductivity meter, Colorimeter, Polarimeter, Potentiometer, Refractometer, etc. The department has Chemicules Club for student’s activities.

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**AT SACS, WE ARE COMMITTED FOR ALL ROUND DEVELOPMENT OF OUR LEARNERS!**
Department of Botany established in the year 2016 with under graduate courses are offered at first- and second-year students general streams with only Botany as special subject at third year level. There is one laboratory in the department. The laboratory is well equipped with modern instruments purchased out of grants provided by Management the department is enriched with learning resources such as charts, museum specimens, slides, models, herbarium and modern facilities like computers, internet, LCD which help the students in independent learning. The department has support from Ashwamedh Herbal Products particularly for on job training as well as employment purpose. The department has Botanist Club for student’s activities.

Department of Microbiology was started in 2013. Since then many students graduated from the department. The department offers Undergraduate course that is B.Sc. in Microbiology. The department has two well-equipped laboratories with all the necessary facilities to nurture student’s knowledge hunger and to make them competitive in the research world. Students perform research work in the labs and often publish their works in reputed journals. The department has Plasmid Club for student’s activities.

Department of Zoology is one of the subjects at first and second department of Zoology year of under graduate students. The department has one well developed laboratory with different types of model, specimen, charts, permanent slides, microscope, and equipment’s present. Department of Zoology established the club i.e. Zoo buddies club for the improvement and motivate the students and guidance to the student about different types of project like Apiculture, Fishery, Sericulture, goat farm, organic farming, vermicomposting, bio control agent, and research work going on different subject like mosquito control, non-insect pest control and bio control etc.

Department of Physics is one of the optional subjects at first and second year of under graduate students. The department was started with strength of students. The Department have excellent record of 100% result and department is trying for overall development of student by organizing the different curricular and co-curricular activity under Cyrus club. department is also trying for develop the scientific attitude by assign the different project for student which will help them not only in current academic but also in future academics and research. The department has full flourished equipment and well-furnished lab. Department also had essential textbook and reference book as well as departmental library.

Bachelor of Business Administration (IB) department initiates various activities to develop presentation, managerial and entrepreneurial skills of the students for improving their employability and to make them good professionals. The BBA-IB program is designed to impart Business and Management knowledge to aspiring student for a better understanding of the organizations domestically and globally. The program focuses on international business practices, laws, and technological advancements adapted by the renowned organizations in the global front. In addition, this program enables students for drawing a prospective career map in the field of Business Management. The intake of BBA-IB is 80. The department has BSA Club for student’s activities.
Sanjivani Junior College is a self-financed college under the flagship of Sanjivani Rural Education Society which undoubtedly bears the hallmark of trust and quality education. Sanjivani Junior College, Kopargaon has been striving to provide its education through qualitative and practical approach right from its inception in 2014. The college gives emphasis on Science and Commerce equally and departments are run by well qualified faculties. For Science students, adopted methodology is Entrance Exam oriented so that they can easily score good in exams like NEET, JEE MAIN & ADVANCE. On the other hand, Commerce students are prepared through latest business and economic approach where they are given proper training on Soft Skills, Business Communication as the part of a distinct CA Foundation Class.

Sanjivani Junior College along with their faculties endeavour to create a futuristic learning platform because we know “An investment in knowledge pays the best interest.” The college provides spacious and well ventilated classrooms for psychic growth of students through learning. The college provides excellent practical sessions in well-equipped and separate laboratories of Physics, Chemistry, Mathematics, Biology, Electronics, IT, and Geography. This gives the college a lively, intellectual and academic atmosphere in which progressive ideas can flourish. The Department of Commerce consists of a separate arena for the departmental activities.

The Department of Science offers subjects like English, Physics, Chemistry, Mathematics, Biology, Electronics, IT, Geography and Physical Education. The intake capacity of Science in Class XI is 240 (seats) and the department of Commerce offers Accountancy, Economics, SP, OCM, English, IT, Environment, and Physical Education.

**AFFILIATION:** Higher Sec. & Sec. board of education, Pune

**ACHIEVEMENTS**
- 100% results from the First Batch
- Secured ranks in State level in cocurriculum /cultural/sport activities.
- Judo-Karate: Gold & Silver medal at Surat
THERE IS NO ELEVATOR TO SUCCESS. YOU HAVE TO TAKE THE STAIRS
Sanjivani International School, aims to encourage the development of intellectual abilities which will enable the student to fulfill their potential for successful and challenging careers to become life-long learners. Sanjivani International School provides stimulating and enriched environment so that the children can enjoy all aspects of their learning. We value regular contact with parents/guardians and regard the home-school partnership as an essential part of the education process.

The Herb, Sanjivani known for renaissance of novel ideas and the same seed was sown in 2012 ushered with it, deep propensity to gravitate towards quality education and holistic development to the rural masses of the vicinity. The school is affiliated to Central Board of Secondary Education, (CBSE) New Delhi.

**FACILITIES**

Library and Reading Room | Composite labs | Language lab | Smart Classes | Swimming pool | Music | Dance | Art and Craft | Education on Tabs | Extra Activities | School Cinema | MOD Drills | CCTV Surveillance | Yoga and Meditation | Debate | Declamation | Educational field Visits | Coaching for competitive Exams | Narayana-JEE/NEET Foundation Course | Community Outreach Program | Sports activities | Basket Ball | Cricket | Rope –Mallakhamb | Karate | Football | Skating | Holley Ball | Athletics | Soft Ball | Rope Skipping | Swimming | Base Ball Badminton
When we do hard work, it pays with such big honors. The school in its journey towards academic excellence has been awarded for the followings; Best School for International Exposure Award in Maharashtra by Mind Mingle National Educational Awards, International School Awards by British Council, Best Emerging School in Maharashtra by Asia Education Summit and Awards, Swachh Vidyalaya Award by Govt. of Maharashtra.

The school aims to encourage the development of intellectual abilities which will enable the students to become lifelong learners. Sanjivani Academy tries to be the best provider of stimulating and enriched environment in all the aspects. Education is the most powerful weapon which you can use to change the world.
Sanjivani Academy, Kopargaon was promoted under the aegis of Sanjivani Rural Education Society in the year 2012. Sanjivani Academy is growing under the leadership of Our Honourable Chairman Shri. Shankarrao Genuji Kolhe, the school continued to develop, growing in size whilst retaining its commitment to academic achievement and excellence. The School caters to the requirements of Kopargaon— the city of 21st century, with classes from Pre-Primary to Secondary grade has come a long way, having provided an ideal platform for the physical, mental, spiritual and emotional growth of children. The Institution’s belief,” learning is a holistic process.

In the pursuit of excellence in education, the school is coming up a long way and regarded as of one of the best school not only in Kopargaon but entire Maharashtra region.

AWARDS & RECOGNITIONS
- Best School for International Exposure Award in Maharashtra by Mind Mingle National Educational Awards
- International School Awards by British Council,
- Best Emerging School in Maharashtra by Asia Education Summit and Awards
- Swachh Vidyalaya Award by Govt. of Maharashtra

THE UNIQUE FEATURES OF THE SCHOOL ARE:
- Splendid Infrastructure
- Swimming Pool
- Music Room
- Dance Room
- Art and Craft Room
- Education of Tabs
- Smart Classes
- Library
- Computer Lab
- Science Lab
- Math Lab
- Britannica Language Lab
- School Cinema
- Sports
- Transportation Facility
- Ideal student / teacher ratio
- Mediclaim Facility
- Wide spectrum of indoor and outdoor activities
- School App and SMS system for better communication
- Nutritious and wholesome meal plans
Sachin Khedekar at Sanjivani:
“Sanjivani academy has shown creative and new ways to educate kids in rural areas. I wish Sanjivani a very bright future.”
Sainiki School is an ambitious project of State Govt. For the same Govt. permitted Sanjivani Sainiki School and Junior College. It is affiliated to the Maharashtra State Board of Secondary & Higher Secondary Education, Pune. The School is residential & medium of instruction is English. In Curriculum along with other subjects General Knowledge, Computer Education & Military Training Subjects are obligatory. For the Physical & Psychological fitness of the students School has included variety of training and Subjects along with regular studies to appear for National Defence Academy Entrance Exam. Naval Academy Entrance Exam after the XII std. School retained 100% results of S.S.C and H.S.C Board Examinations.

CO-CURRICULAR PROGRAMME
- Debate, Drawing, and Music etc.
- Celebration of national festivals, Birth & Death Anniversaries of great leaders.
- Celebration of Army, Navy & Air Force Day.
- Science Exhibition
- Annual social Day
- Various competitive examinations such as NCO, NSO, IMO, IEO, Scholarship, Maths Pravinya, Maths G.K., NTS, MTS, Hindi Rashtrabhasha, Gandhi Foundation, UN Information test, All India G.K.Test, N.M.M.S., and Drawing etc.

FACILITIES
- Huge school building with the spacious classroom.
- Well equipped Atal Tinkering Lab (ATL)
- Digital Classrooms.
- Well equipped four laboratories (Physics, Chemistry, Biology & Computer).
- Well-furnished hostel facilities.
- A fully equip mess with nutritious and hygienic food.
- Large multipurpose sports ground.
- Compulsory computer education from 5th std.
Sanjivani Rural Education Society’s College of Engineering started its MBA Programme from the academic year 2010-11 with the objective of imparting management education to the rural masses. This is a two years full time MBA programme approved by AICTE New Delhi & Affiliated to University of Pune. To differentiate from other institutes Sanjivani MBA has always tried its best to give something value addition to the MBA students. For this, Sanjivani MBA has made collaborations with

RUSSIA

Signed MoU with Ural Federal University, Russia for Students & Faculty exchange and Joined research program

ISRAEL

Signed MoU with Shankar College of Engineering, Israel for Students & Faculty exchange program

POLAND

Visit to Karlsruhe Institute of Technology, Germany to explore international partnership

CANADA

INDIA & OVERSEAS

AIESEC
Students exchange, Sanjivani MBA

MBA Faculty Development program from Indian Institute of Management

MBA HoD Dr. Vinod Malkar conducting session at University of Lethbridge, Canada under students & faculty exchange program

Students exchange, Sanjivani MBA Students at Lethbridge
Received many prestigious awards like “Best College award” by Savitribai Phule Pune University in the year 2015, “Brand Excellence Award” from Leading Newspaper Lokmat in the year 2016, Outstanding Engineering Institute West award by Karnataka leading newspaper VIJAYAVANI in the year 2016, Magazine Award continuously 4th time by Savitribai Phule Pune University, 56th all India rank in the survey of Outlook magazine in June 2016. Its Sanjivani Institute of Pharmaceutical Education and Research, Kopargaon received 32nd rank in National Institute Ranking Framework (NIRF) 2017. E-Yantra Lab Setup at Sanjivani an Initiative of IIT Bombay: Enable colleges to set up robotics labs and provide training to teachers. ISRO organizes Space Exhibition at Sanjivani, a journey of Indian Space Research Centre-Travel the Universe with Science

**OUR ACHIEVEMENTS**

*Best College Award by Pune University*

*E-Yantra Lab Setup at Sanjivani, an Initiative of IIT Bombay: Enable colleges to set up robotics labs and provide training to teachers.*

*Sanjivani College of Engineering has been shortlisted for BMW SKILLNEXT>> technical skilling initiative*
Soft Skill Training in association with Barclays & GTT

Won prize in Future Solar Design

Lokmat Award
IEEE is the world’s largest professional association dedicated to advancing technological innovation and excellence for the benefit of humanity. IEEE and its members inspire a global community through IEEE’s highly cited publications, conferences, technology standards, and professional and educational activities.

COMPUTER SOCIETY OF INDIA (C.S.I.)
Formed in 1965, the CSI has been instrumental in guiding the Indian IT industry down the right path since its formative years. Today, the CSI has 73 chapters all over India, 418 student branches, and more than 90000 members including India’s most famous IT industry leaders, brilliant scientists and dedicated academicians.

ACTIVITIES CONDUCTED:
• Internet Awareness Program • Essay Competition • Quiz Competition • Profest 2K12 A Software Project Competition • Surf and Present • Expert Lecture on Website Testing • Mini project Competition • Expert Lecture on Cyber Security

INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)
ISTE was founded in the year 1967 with a mission to advance for the cause of education in general and all its function which pertain to engineering and allied branches of Engineering and Technology, Architecture and Town Planning, Pharmacy, Management, Process of Teaching and Learning, Research, Extension Services and Public Relations in particular. The main goal is to serve as a common agency for stimulating and guiding its members to formulate the general goals and responsibilities of Technical Education for the service of mankind and the advancement of general welfare.

ACTIVITIES CONDUCTED:
• Aptitude Test • Puzzle Competition • Quiz Competition • Art Attack • Group Discussion • Personal Interview • Inter-Organization Competition • Debate Competition
SAE is the international organization for advancing mobility on land, sea, air and the space. The SAEINDIA Collegiate Club was formed by students from all branches of Engineering. The main aim of the Collegiate Club is to enhance the knowledge of students through various activities related to automotive.

SAEINDIA COLLEGIATE CLUB was established in the year 2000 initially named as SAE Student's Chapter. Later on in Year 2007-08 it was named as SAEINDIA Collegiate Club. For academic year 2013-14 SAEINDIA Collegiate club involves 80 students member from PG & UG courses. The counseling body is formed consisting of faculty and students. SAE organizes different activities throughout the academic year like: • SAE Opening & Desitech Briefing • Workshop on DC motor Robot • Auto Quiz1 • Workshop on Robotics (Based on MATLAB) •Auto Quiz-2 • Expert Lectures • Robomania , Roboaqua • Enginotech

IETE STUDENTS’ FORUM (ISF) The Institution of Electronics and Telecommunication Engineers (IETE) is India’s leading recognised professional society devoted to the advancement of Science and Technology of Electronics, Telecommunication & IT. Founded in 1953, It serves more than 60,000 members through various centres, whose number is 65, spread all over India and abroad. The Institution provides leadership in Scientific and Technical areas of direct importance to the national development and economy. The IETE conducts and sponsors technical meetings, conferences, symposia, and exhibitions all over India, publishes technical journals and provides continuing education as well as career advancement opportunities to its members. The IETE Students Forum (ISF) started functioning in the college since March 2005. It has strength of 242 student’s members and 10 corporate members. This forum organizes different activities throughout the academic year like: • Workshop on Embedded system, Protel &Proteus software. • Guest lecture on technical topics • Technical quiz • Aptitude & Verbal ability tests • Engineering knowledge test (EKT) • Essay competition
SPARK YOUR CREATIVITY
Sanjivani Annual Gathering is a platform for all the students to play, listen to a musical performance or take an art class. Sanjivani students have an access to spark their creativity during the annual gathering.

EARN & LEARN SCHEME
KARMAVEER BHAAURO PATIL EARN & LEARN SCHEME
Savitribai Phule Pune University is running Karmaveer Bhaurao Patil Earn & Learn Scheme under the banner of Students welfare Board. Sanjivani College of Engineering, Kopargaon has implemented this scheme since 2005-06. The main aim of the scheme is today’s higher education not only to educate the students technically and research point of view but to develop the students considering social and cultural aspects.

CAREER SERVICE AT SANJIVANI
Think of us not as just an Educational Institute, but as your career partner. With the help of our resources, your career development begins at institute and continues beyond graduation. Sanjivani has the dedicated team to provide you best available career opportunities and assistant to achieve your goal.

STUDENTS CLUB
We believe in giving freedom of developing skills to our students. Stage is he best platrom to gain and boost selfconfidence as students learnt to face crowd. Hence we organised S-steppers- Dance Group, Saaz- Singing Group and Sanjivani Cinema.
Successful students invest in their education and Sanjivani provides the best living and learning experience in return. Classrooms are equipped with the latest technology, including Interactive whiteboards and flip screen computers, to make lessons enjoyable and stimulating. Custom-built lecture theatres and modern laboratories provide ideal surroundings. All students have access to the College’s virtual learning environment by downloading lecture notes and other useful course content, as well as taking part in online discussions with teachers and classmates.

CAMPUS
The Institute is situated at a distance of 100 Kms from Ahmednagar and 100 kms from Nasik. The location is just 15 kms from the Holy shrine of Shirdi (Sai Baba). The Campus is at a distance of 0.5 km from Kopargaon Railway station and well connected via roads and communication facilities. The Campus spread over 27 acres of land, provides an Ideal environment for Education.

COMPUTER LAB
Our computer lab provides the students as well as faculty with high bandwidth internet speed thereby making them proficient in keeping themselves abreast of all the advanced technological developments that happen around the world. One doesn’t have to worry about the power cuts too, as the college computer lab is equipped with powerful backup 24*7. Our college is WiFi Enabled, which helps the students work on their assignments from anywhere in the campus. The computer lab remains open from 8.30 am to 6.00 pm, and after that WiFi proves to be of advantage to the students.

LIBRARY
Libraries play an important role in the college experience. In addition to the academic resources they offer, libraries also figure prominently in campus life as venues for study group meetings, random run-ins with friends, and the location for late-night cramming sessions and furious efforts to finish term papers on time. While a growing number of student resources have migrated to remotely accessible digital formats, campus libraries continue to facilitate learning while strengthening social bonds.
GYMNASIUM
Well equipped gymnasium is available within campus for students as well as faculty. Physical activity is good for your mental health. Experts believe that exercise releases chemicals in your brain that make you feel good. Regular exercise can also boost your self-esteem and help you concentrate, sleep, look and feel better.

HOSTEL
Residing in the hostel provides students with the opportunity to experience living in a community dedicated to the academic and personal development of individual members. Hostel accommodation is available for students.

CLASSROOMS
The institute has exquisitely designed classrooms with well-furnished desks and comfortable chairs. The facilities like multimedia projector, computer system and overhead projector equip the classrooms for a high-tech faculty-student interaction.

CAFETERIA
The canteen located in the Institutes’ premises catering to the needs of the students is the essence of hygiene and quality food at reasonable prices. The aesthetically designed Cafeteria, managed by the institute serves delicious food to students and faculty.

ASSEMBLY HALL
The Assembly Hall has a good numbers of seating capacity. It has excellent acoustics and it is well equipped with modern audio visual facilities for presentation.

PLAYGROUND
A large playground is available to the students for sport, jogging, PT exercise etc.
AN INVESTMENT IN KNOWLEDGE & INFRASTRUCTURE PAYS THE BEST DIVIDENDS
CASE STUDY APPROACH
The practice of putting students in the shoes of engineers and applying the analytical skills to real-life unstructured problems has proved to be a successful approach to learning over the years. Adopting this strategy, Sanjivani exposes its students to case studies, covering an array of subjects, which are discussed in the class by the faculty and also among the student fraternity to enhance learning.

TERM PROJECTS
An integral part of the Sanjivani curriculum is the Term Projects, which each student prepares for each subject during the semester. It is a combination of the insightful research and analytical thinking on a topic that is a reflection of what is taught in the classroom and its relation to the current project scenario. The term projects are the perfect mix of academic research and practical scenarios, which is central to every E-School & B-School.

INDUSTRY ALIGNED PEDAGOGY
In furtherance of the principle of Industry aligned growth, Sanjivani also includes guest lectures from industry experts as well as live projects as part of the course curriculum. This ensures a continuous Industry Interaction process that aims to provide students with an insight into current global trends and future project opportunities.
Get involved in the Sanjivani’s diverse campus life. Whether you’re into sports, arts, languages or any variety of co-curricular activities, find out how you can complement your studies and engage in your campus community.

**CLUBS**
Cultivate your curiosity, explore your passions and create your own community with one of the more different clubs and student-run organizations across our campuses. You’ll find a club for almost every pursuit – from farming to dancing, Music to Singing, Programming to Robotics. Some clubs focus on cultural connections or spiritual ties, and others, such as Departmental student societies, on academic interests.

**FESTIVALS**
- Dasara & Diwali Celebration
- Ganesha Festival
- Holi – The festival of colors
- Eid Celebration

**SPORTS**
Sports and games are a major focus at Sanjivani and a host of tournaments are held for varied disciplines such as Cricket, Basketball, Tennis, Table Tennis, Chess, Carom, LAN Gaming and Antakshari. These competitions see many students vying for top honours. The high level of involvement of our students in cultural and sporting events has led to a vibrant atmosphere, buzzing with energy.
₹2.25L to student for reporting bugs to Netflix, Oyo

LOKMAT NEWS NETWORK
KON Thal, June 1
Arpit Sundeep Boravka, a third-year student of computer engineering at Sanjivani College of Engineering, here, has been presented with Rs 2.25 lakh and Rs 25,000 by Netflix and Oyo Rooms respectively for reporting bugs in their system. Managing trustee of Sanjivani Group of Institutes Amit Kolhe, college principal Dr D N Kyatanwar and HoD Dr D B Kshirsagar visited Arpit’s house and felicitated him.

Arpit, in his press statement, said Arpit cleverly discovered the private data of

Sanjivani College of Engineering awarded ‘Excellence in Education’

Managing trustee Sanjivani Group of Institutes Amit Kolhe felicitates Arpit Boravka for winning ₹2.25 lakh from Netflix and Oyo Rooms. Also seen are principal Dr D N Kyatanwar, HoD Dr D B Kshirsagar, grandparents and parents of Arpit.

Arpit said his grandparents and parents are a source of inspiration for him. “I got admission in Sanjivani Engineering College as per my liking. In addition to regular teaching, experts are invited to impart knowledge of modern technology to students. This

Sanjivani Engineering College among top 12 in Maharashtra

Kopargaon, June 4: Sanjivani College of Engineering, based on its quality and standards, has been placed at 50th position in the country and at 12th position in Maharashtra in a countrywide survey of top colleges by the English magazine ‘Outlook’ recently.

Some 365 engineering institutes, including IITs, NITs, government engineering colleges and unaided institutes in the nation had been surveyed by the magazine. Last year, the college was at 50th position in the nation. Speaking to presspersons on Sunday, Managing Trustee of Sanjivani Group of Institutes, Amit Kolhe, said, “It is a big achievement for Sanjivani in rural Maharashtra.” Kolhe said that there are about 10,000 engineering colleges in the nation but only 365 institutes had been surveyed by the magazine. The magazine verified the admission and selection procedure, results, industry-institute interaction, expert lectures from the industry collaboration with foreign universities/engineering colleges, placement through training and placement department, feedback of the employers where the students have already been placed, parents and students feedback, infrastructure, academic achievements of the students and staff at national and international levels, etc. Kolhe said, “We have never compromised about quality and standards as per the guidelines of the founder president and former minister Shankarrao Kolhe MBAs, engineering, pharmacy, polytechnic institutes have earned the name and fame by glorious achievements under the guidance of executive trustee Nitin Kolhe. Amit Kolhe gave the credit for this national achievement to the best coordination between management, principal, head of departments, teaching and non-teaching faculties and students. Shankarrao Kolhe and Nitin Kolhe appreciated the efforts of all concerned and congratulated.

Pollution-free ‘Hybrid Electric Vehicle’ wins first award

The final-year students of electrical engineering department of Sanjivani Polytechnic for their project ‘Hybrid Electric Vehicle’ in the national level project competition organized by Ministry of Technology, thanks for the students of diploma and higher diploma level engineering courses.

Kolhe students’ innovative idea in the year 2020 under the guidance of different institutes in support that Sanjivani is far ahead in innovations,” said Amit Kolhe, Managing Trustee of Sanjivani Group of Institutes.

Sanjivani students stood 1st in State in hybrid vehicle design

The diced students of Sanjivani College of Engineering in Maharashtra for their ‘Hybrid Electric Vehicle’ won the 1st prize in the state level competition. The project presentation was done with the support of the DTE, Ministry of Technology, Government of Maharashtra, and the main objective of this competition was to develop a hybrid electric vehicle with an efficient and sustainable energy system. The students of Sanjivani College of Engineering have worked on this project for the past few months and have successfully developed a prototype of a hybrid electric vehicle. The vehicle has been designed to have an efficient powertrain that combines both electric and fuel-based engines. The students have also incorporated advanced battery management systems to ensure optimal energy usage. The vehicle has been tested extensively to ensure its reliability and performance. The students have also collaborated with various industries and experts to bring in real-world insights and feedback to improve the design and functionality of the vehicle. The success of this project not only demonstrates the talent and hard work of the students but also highlights the institution’s commitment towards innovation and sustainable technologies. This achievement will inspire other students to pursue similar projects and contribute towards the development of sustainable and eco-friendly transportation solutions. The students have also expressed their gratitude to the faculty members and the management for their continuous support and encouragement throughout the project.
Sanjivani gets A’ grade rating from NAAC

LOKMAT NEWS NETWORK

KOPARGAON, OCT 5

The National Assessment and Accreditation Council (NAAC), the apex autonomous body for academic and educational institutions, today inspected and accredited its Regional Office, Pune, to Sanjivani College of Engineering, by giving it an A grade. The NAAC has given the highest 100% weightage to the college in all the parameters

Sanjivani Pharmacy College ranks 32nd in country: NIRF

LOKMAT NEWS NETWORK

KOPARGAON, APRIL 4

Sanjivani Pharmacy College, located in Mahad, district of Raigad, has once again been ranked 32nd in the country by the National Institutional Ranking Framework (NIRF) released by the Ministry of Education, Government of India. The rankings are an index to the performance of institutions and provide a single platform for comparing the performance of institutes.

Jagtap, Garud steer Sanjivani team to crown in final match

LOKMAT NEWS NETWORK

KOPARGAON, MARCH 31

In the final match, Sanjivani College of Engineering’s third team defeated their rivals in 56 runs. In the batting show, Sanjivani coach Prof Chavan encouraged the players to achieve the target with one wicket remaining.

KBP Polytechnic gets NBA accreditation

LOKMAT NEWS NETWORK

KOPARGAON, SEP 10

The four departments including civil, mechanical, computer and electrical engineering at Sanjivani K BP Polytechnic in Kolhe were accredited by the NBA for three years.

Sanjivani Pharmacy College ranks 32nd in country: NIRF

The NBA is a prestigious accreditation body that is recognized by the Ministry of Education, Government of India.

Diploma in Engg Summer result out

Sanjivani KBP Polytechnic posts 96 per cent result

LOKMAT NEWS NETWORK

KOPARGAON, MAY 15

Sanjivani KBP Polytechnic has announced its diploma in engineering summer result today. The college has posted an all-time high result of 96 per cent in diploma in engineering. A total of 140 students had appeared for the examination and all of them have cleared it.

Sanjivani College of Engineering, located in Mahad, district of Raigad, has once again been ranked 32nd in the country by the National Institutional Ranking Framework (NIRF) released by the Ministry of Education, Government of India. The rankings are an index to the performance of institutions and provide a single platform for comparing the performance of institutes.

One of the areas where the college has shown significant improvement is in the area of research and development. The college has been actively involved in several research projects, which have resulted in the publication of numerous papers in national and international journals.

The college has a strong focus on student welfare and provides various facilities to support their academic and personal development. This includes a well-equipped library, modern classrooms, and sports facilities.

The faculty members at Sanjivani College of Engineering are highly qualified and experienced professionals with a commitment to excellence in teaching and research.

The college has a strong industry tie-up with several national and international companies, which provides students with the opportunity to gain practical exposure and enhance their employability.

In conclusion, Sanjivani College of Engineering is a highly respected institution that offers a comprehensive education in various fields of engineering. Its focus on research, student welfare, and industry tie-up make it an excellent choice for students interested in pursuing a career in engineering.

Lokmat Times

5 Kopargaon students selected for Pune varsity’s baseball team

LOKMAT NEWS NETWORK

KOPARGAON, NOV 12

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The students of Sanjivani College of Engineering who were selected for varsity level team. Also seen are Amrut Kolhe, Nilol Kolhe and Amrut Kolhe.

The college has a strong focus on student welfare and provides various facilities to support their academic and personal development. This includes a well-equipped library, modern classrooms, and sports facilities.

The faculty members at Sanjivani College of Engineering are highly qualified and experienced professionals with a commitment to excellence in teaching and research.

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Sanjivani Group of Institutes successfully maintains its placements with recruiters of various industries participating in the process of selection of the Engineering, MBA, Pharmacy, Polytechnic and Graduate Students.

Sanjivani has a record of placing 70% students on campus every year and also keeps helping them for off campus drives in more than 40 companies.

Sanjivani ensures the overall development of students before they appear for the campus hiring process and conduct following placement activities:

**PLACEMENT ACTIVITY**

**Technical Training**
- Python
- Java, C
- C++
- DBMS
- CAD
- CAM

**Non-Technical Training**
- Mock Interview
- Group Discussion
- Extempore
- Communication
- Aptitude
- Soft Skills
Our Campus Hiring Program starts by the beginning of the Pre-Final semester. The Placement Process at Sanjivani includes some or all of below-mentioned activities:

The Corporate Relations & Placement team sends placement invitation to the companies enclosing a brief summary of the courses available at Sanjivani.

On receiving the job requirement, the CRP team announces the requirement of the company, asking interested students to submit their resumes or marks criteria, which are then handed over to the company.

The company, after short listing candidates from the application pool and eligibility data file sent to them, sends back the list of short listed candidates to the CRPT at the earliest.

A mutually convenient date is finalized for the selection process/campus recruitment drive.

After completion of the selection process, the company is required to furnish the final list of selected students preferably on the same day, or as soon as possible.

The company sends offer letters to the CRPT for handing them over to the students.

Offer acceptances (from the students) are received and sent to the company by the CRPT.

The placement office ensures and takes care to provide the best environment and hospitality for the visiting companies' officials.

Contact for Placement
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