

PURSUING  
EXCELLENCE  
IN EDUCATION



INSTITUTE  
BROCHURE  
2023-24



**Shri Vile Parle Kelavani Mandal's  
Institute of Technology Dhule**

Approved by AICTE New Delhi, DTE Mumbai &  
Affiliated to DBATU, Lonere)



## VISION

To be a socially sensitive engineering institute of excellence adding value to the nation.



## MISSION

1. To provide resources of excellence with a focus on nurturing and developing the society.
2. To Strive to be an institute of gobal recognition.



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## ABOUT SVKM

SVKM Shri Vile Parle Kelavani Mandal (SVKM), Mumbai is already a Brand Name in the education scenario. It is a Public Charitable Trust & Society. It has existed for over 80 years, born in 1934 with the adoption of a school which started in 1921. Over the past 80 years, the Mandal has developed a large educational complex in Vile Parle, in Suburban Mumbai and has spread its wings to metro cities like Bangalore, Hyderabad, Chandigarh, Ahmedabad, Navi Mumbai, etc., SVKM today is proud of some of the finest educational institutes in the country like NMIMS (Narsee Monjee Institute of Management Studies) deemed to be University, N.M. College of Commerce and Economics, Mithibai College, D.J. Sanghvi College of Engineering, Bhagubhai Mafatlal Polytechnic – to name a few. It also has in its family schools from Nursery to Secondary, Jr. College providing ICSE or IB, IGCSE curriculum or CBSE curriculum. With a strong vision and passion for being the pioneers of the modern education system, all SVKM institutes are state-of-the-art, with ever-expanding facilities and infrastructure. From its beginning with the Swadeshi Movement, the Mandal has now grown into an educational foundation promoting global thinking consistent with national interest and promoting values, professionalism, social sensitivity, and dynamic entrepreneurship.

## SVKM's PRIDE



**Mithibai College of Arts,  
Chauhan Institute of Science**



**Shri Bhagubhai Mafatlal  
Polytechnic, Mumbai**



**Mukesh Patel School of Technology  
Management & Engineering, Shirpur**



**Dwarkadas J. Sanghvi College  
of Engineering, Mumbai**

## OUR PATRONS



**Hon'ble**  
**Shri. Amrishbhai Patel**  
President, SVKM



**Hon'ble**  
**Shri. Bhupeshbhai Patel**  
Joint President, SVKM



**Hon'ble**  
**Shri. Chintanbhai Patel**  
Vice - President, SVKM



**Hon'ble**  
**Shri. Bharat Sanghvi**  
Vice-President, SVKM



**Hon'ble**  
**Shri. Jayant Gandhi**  
Secretary, SVKM



**Hon'ble**  
**Shri. Rajgopal Bhandari**  
Member,  
Managing Committee, SVKM



**Shri. Amrishbhai R. Patel**  
Hon'ble President

Shri Vile Parle Kelavani Mandal (SVKM), a Public Charitable Trust & Society, born in 1934 with adoption of a school has its existence over 80 years and has established a brand name in education scenario.

From its beginning with the Swadeshi Movement, the Mandal has continued the colossal task of social transformation through its educational foundation promoting global thinking consistent with national interest and promoting the values, professionalism, social sensitivity and dynamic entrepreneurship. Over the period of 8 decades, the Mandal has developed a large educational complex in Vile Parle, in Suburban Mumbai and has spread its wings to cities like, Bangalore, Hyderabad, Chandigarh, Ahmedabad, Navi Mumbai, Shirpur, etc.

With a strong vision and passion for being the pioneers of the modern education system, SVKM introduces you to one of its most distinguished institution- The SVKM's Institute of Technology in the heart of Dhule city. Envisioned to be state-of-the art institute, SVKM IOT offers Technical education at par with Global standards.

Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule Campus, offers education at par with Global standards. An advanced centre for academic excellence which instils optimum skills to ensures development of students into outstanding professionals. The Institute ensures all-round personality development by inculcating requisite skills, keeping abreast with latest technological advent.

The Institute offers Bachelor's Programme in Engineering, at par with World class standards. The niche lies in the excellent Infrastructure Facilities, Competent Faculties and Professional Staff Members, which synergize to extend Competitive advantage to students. Feel the difference by joining us.

My best wishes to the young minds for embarking their career journey with SVKM, Dhule Campus.



**Dr. Nilesh Salunke**  
(Principal)  
Ph.D., M.E., LMISTE

The year 2017 marked the beginning of an era as the gates of Shri Vile Parle Kelavani Mandal's Institute of Technology opened in Dhule to cater to the educational needs of North Maharashtra Region. This institution was created with an objective of providing an outstanding 360-degree education in character building, leadership, extra and co-curricular activities in line with academics through a very strong, dedicated and capable team of educators who became the driving force in the growth of the Institute.

Technical Education is the backbone of every nation and is the stepping stone for a country to move into the league of developed nations. Shri Vile Parle Kelavani Mandal Mumbai has been contributing in the mission of transforming rural India by running Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule. It gives me immense pleasure to welcome you to the creative world of SVKM'S IOT, Dhule which has a very eco-friendly campus and is equipped with state-of-art infrastructure. We have

well-equipped labs, workshops and library to help students in attaining the highest standards in academics, research, and professional skills.

The campus has adequate sports infrastructure to take care of Sports and recreational activities. Creating better human beings with excellence is our motto and we mould our students to be good human beings with values which are embedded for life. We offer 5 UG programs with emphasis on Outcome-Based Education (OBE) and Experiential Learning. Academic activities in the campus not only help the students to gain an excellent theoretical knowledge base but also in the development of skills to implement them. We constantly review ourselves to set high benchmarks to attain the institutional goals and focus on the empowerment of students with sound knowledge, wisdom, experience, and training both at the academic level of Engineering and in the highly competitive global industrial market. The infrastructure facilities and state-of-the-art equipment combined with a galaxy of competent, talented and dedicated faculty contribute to an enjoyable and an easy learning experience. You are assured that you will be proud of yourself as a confident and successful technocrat after four years at SVKM'S IOT, Dhule. We wish all our students and faculty a successful academic journey and a rewarding career.



Microsoft Teams



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of MHRD Initiative)



Swayam for MOOCS  
Sponsored by MHRD & AICTE



E-Yantra Lab,  
Sponsored by  
MHRD



Advancing Technology  
for Humanity



An MHRD Govt of India Initiative



Spoken Tutorials



# COURSES OFFERED

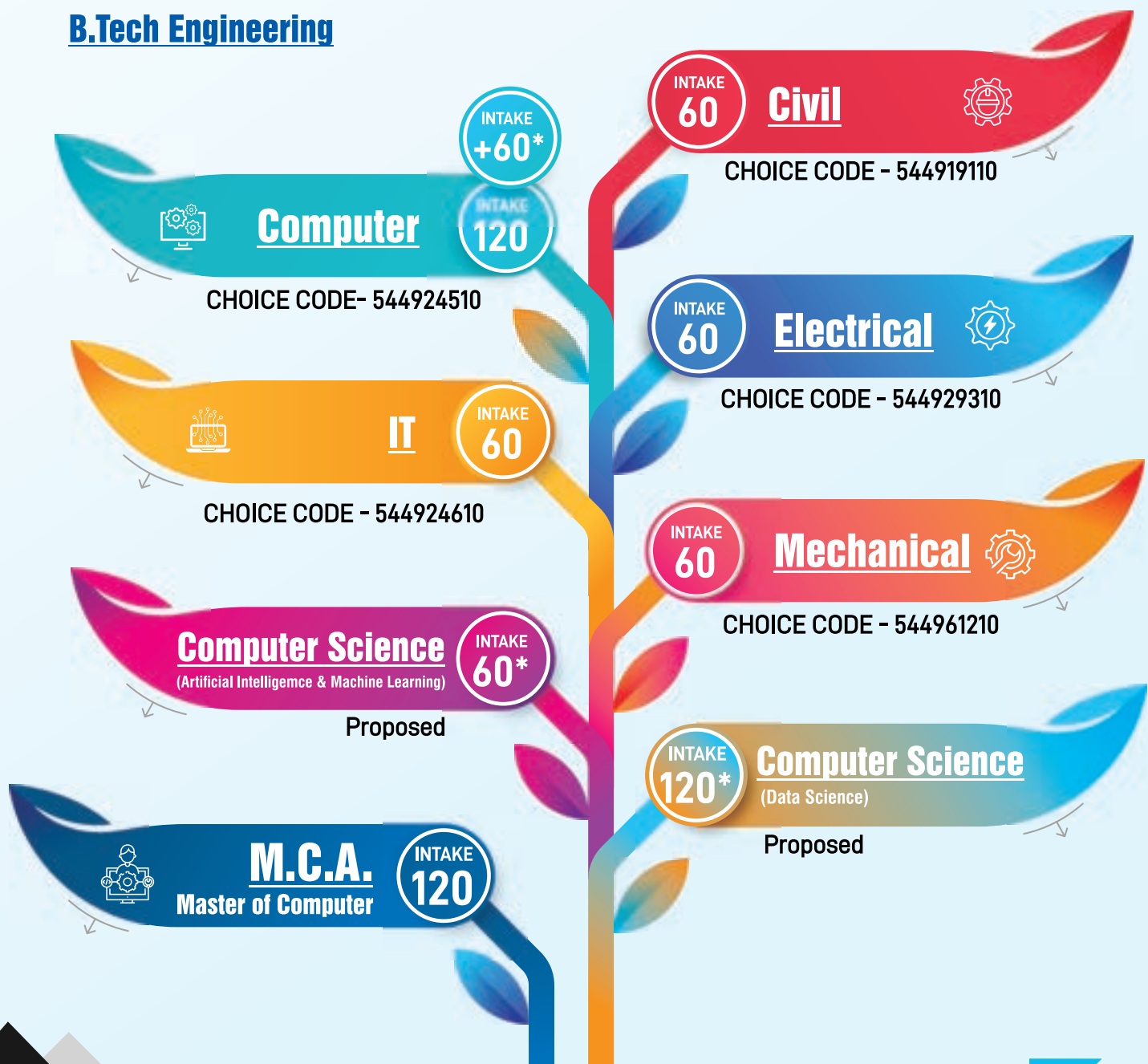
## First Year B.Tech

The basic eligibility requirement for admissions to any B.Tech programme is: Candidates must have passed the class 12 exam from a recognized board with Physics, Chemistry and Mathematics as core subjects. They must also have secured minimum aggregate marks of 60% in the above subjects combined.

## Direct Second Year B.Tech

The candidate must have passed SSC/ HSC/ B.Sc or a Diploma in Engineering or Technology from a recognized institute in Maharashtra. The candidate must have passed SSC/ HSC/ B.Sc or a Diploma in Engineering or Technology from a recognized institute in Maharashtra.

## B.Tech Engineering





**Classrooms**  
Air-conditioned classrooms with  
senses boards & PA System.  
Classrooms have a capacity of  
60+ with a comfortable seating  
arrangement.





## Laboratories

- Well-equipped laboratories in sufficient number to give the students hands on training for undergraduate students in all the major areas of Technology.
- The labs are well furnished and designed to permit students ample working space with all security measures in place to assist in case of emergencies.



## T & P Officer Message

As the Training and Placement Officer, I am excited to share the valuable resources, opportunities, and support we offer to ensure your success in the professional world.

At our institute, we are committed to providing a holistic education that equips you with the knowledge, skills, and experiences necessary to thrive in today's competitive job market. Our dedicated faculty members and state-of-the-art infrastructure create an ideal environment for academic growth and personal development.

The training and placement cell plays a pivotal role in bridging the gap between academia and industry. Our primary objective is to assist you in securing rewarding internships and employment opportunities. Through our extensive network of industry partners and alumni, we connect you with leading organizations that align with your career aspirations.

I encourage you to explore our institute's information brochure thoroughly, as it contains detailed information about our programs, faculty, infrastructure, and industry collaborations. Feel free to reach out to the training and placement cell for any further assistance or queries you may have.

Remember, success lies not only in acquiring knowledge but also in applying it effectively. The training and placement cell is here to support and guide you on your journey towards a fulfilling and prosperous career. We are committed to your success and look forward to helping you realize your dreams.

Wishing you all the best!



**Karan K. Sharma**

M.Tech. Mechanical  
Training and Placement Officer

## Here are some key highlights of our training and placement initiatives:

1. Industry Interaction
2. Skill Development Programs
3. Internship Opportunities
4. Campus Recruitment Drives
5. Career Guidance and Counselling
6. Alumni Network



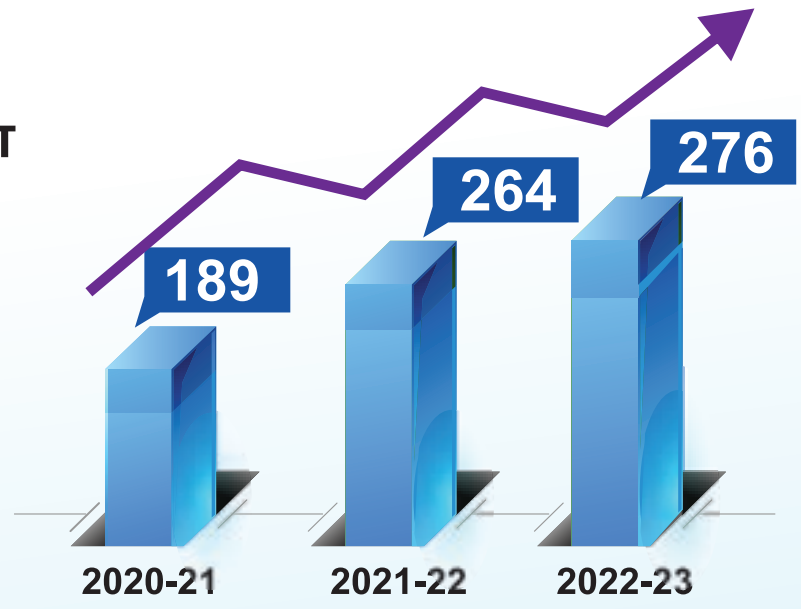
# PLACEMENT HIGHLIGHTS

# 729

**TOTAL PLACEMENT OFFERS OF LAST 3 YEARS**

**12.0 LPA**  
Highest Package

**4.00 LPA**  
Average Package



# T & P ACTIVITIES





**Mr. Akshay Brahme**  
Computer Engg.  
**9.00 Lakhs**



**Mr. Tanmay Chaudhari**  
Computer Engg.  
**9.00 Lakhs**



**Mr. Mihir Khandelwal**  
IT Engg.  
**7.00 LPA**



**Ms. Kavita Jagtap**  
IT Engg.  
**7.00 LPA**



**Ms. Durwa Patil**  
IT Engg.  
**7.00 LPA**



**Mr. Jayesh Bangar**  
IT Engg.  
**7.00 LPA**



**Ms. Kanchan Deore**  
Electrical Engg.  
**7.00 LPA**



**Mr. Vivek Pawar**  
Computer Engg.  
**7.00 LPA**



**Mr. Hemratna Sonar**  
Computer Engg.  
**6.00 LPA**



**Mr. Vishal Jagdale**  
Computer Engg.  
**6.00 LPA**



**Mr. Rohan Mistary**  
Computer Engg.  
**5.00 LPA**



**Ms. Pradnya Chavan**  
Computer Engg.  
**5.00 LPA**



**Ms. Mitali Chaudhary**  
Computer Engg.  
**5.00 LPA**



**Ms. Sukruta Pardeshi**  
Computer Engg.  
**5.00 LPA**



**Ms. Aishwarya Bhadage**  
Electrical Engg.  
**5.00 LPA**



# Dream Offers - 2021-22



**Ms. Sakshi Jain**  
IT Engg.

**12.00 LPA**



**Ms. Krishnai Khairnar**  
IT Engg.

**7.5 LPA**



**Ms. Aashi Agrawal**  
IT Engg.

**7.5 LPA**



**Ms. Sakshi Joshi**  
Computer Engg.

**7.00 LPA**



**Mr. Shubham Sharma**  
Mechanical Engg.

**6.25 LPA**



**Ms. Manasi Kulkarni**  
Computer Engg.

**6.00 LPA**



**Ms. Ruchita Ahire**  
Mechanical Engg.

**5.5 LPA**



**Ms. Meghal Jambhale**  
Computer Engg.

**5.5 LPA**



**Ms. Divya Surana**  
Computer Engg.

**5.1 LPA**



**Mr. Shubham Kasture**  
IT Engg.

**5.00 LPA**



**Mr. Lalit Pagare**  
IT Engg.

**5.00 LPA**



**Ms. Neha Yeolekar**  
Computer Engg.

**4.71 LPA**



**Ms. Mohini Kilaskar**  
Computer Engg.

**4.71 LPA**



**Mr. Mayank Gindodiya**  
Computer Engg.

**4.71 LPA**



**Mr. Ankush Patil**  
Computer Engg.

**4.71 LPA**



**Mr. Uzair Shaikh**  
Computer Engg.

**4.71 LPA**





Gate  
AIR  
60

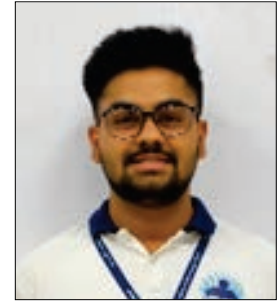
**Mr. Vivek Pawar** Department of Computer Engineering, got selected in **Computer Science-BARC TS Mumbai** and also Admitted in M.Tech-Computer Science & Engineering at IIT Bombay



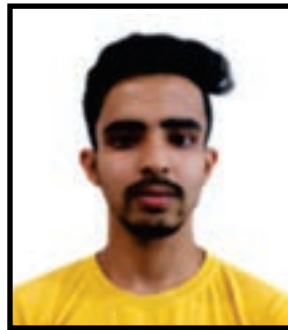
**Bhavesh Lohar** (IV Year, 22-23), has successfully qualified GATE 2023 With AIR 6599, GATE score 426.



**Raj Wagh** (Batch'21) has qualified TOFEL in year 2022.



**Jayesh Bangur**, Gate Qualified 2023, Gate Score : 694, Marks : 63/100 and admitted at IIT Bombay for M.tech



**Mohammad Sohail Mohammad Sabir Manyar, Sohail Shikalgar** (B. Tech. IV Year, 21-22), Selected in Common Entrance Test 2022 for State Institute for Administrative Careers (SIAC), Mumbai at Nagpur Centre for Pre-IAS Coaching from Government of Maharashtra.



**Divya Patil, Isha Jadhav, Sayali Patil, Pallavi Patil** (B. Tech. IV Year, 21-22), Winner of District Level Project Competition in Degree-Civil category for topic of 'A Comprehensive Study of Green Roof Performance and its Suitability in Indian Climatic Conditions' organized by SVKM's Institute of Technology In association with DTE, RO Nashik and SMDR Govt. Polytechnic Dhule.



**Indulekha Nambiar, Kshitija Ishi, Gayatri Koli** (TYCE, 22-23) received first rank in Avishkar 2023 at Institute Level in Pure Science discipline.



**Siddhesh Nashikkar, Sapnil Marathe, Mayank Patil, Sayali Mehrunkar** (TYCE, 22-23) received first rank in Avishkar 2023 at Institute Level in Commerce, Management and Law discipline.



**Himanshu Patil** (Batch'21) has successfully qualified GATE 2023 With AIR 4461, GATE score 482.



# INSTITUTE ACHIVEMENTS



Received Maharashtra State Engineering Design National Award (2nd Winner) in ISTE Students National Convention held on 3rd March, 2023 at Priyadarshini College of Engineering, Nagpur.

### Project Group

1. Rutik Badgujar
2. Priyanka Jagtap
3. Neha Hajare
4. Mayuri Wagh

### Project Guide

Mr. Sandeep Ushkewar

### Project Title

- "Wireless Charging in a Dynamic Environment for Electric Vehicle"
- Project funding of 480000/- received to EE department



Jayesh Chaudhari, Tejas Chaudhari bag the Second Prize in impetus-DSP International Level Technical Symposium "Impetus and Concepts 2023" event organized by Pune Institute of Computer Technology, Pune

## HOD Message:

The First Year Engineering program prepares the mindset of the students more receptive for engineering. It provides the foundation for budding engineers to blossom their engineering thoughts. Therefore, the department is the cornerstone for students and faculties. It assists to fulfill the dream of students with dedicated highly qualified experienced faculties, and ultra-modern infrastructure. The department provides free Wi-Fi, AC classrooms, with smart boards to facilitate technology-enhanced teaching-learning. It organizes workshops, webinars, and expert talks for the content beyond syllabus for the seamless holistic development of students. It has well-equipped labs for Chemistry, Physics, and Communication Skills. Because of various departmental initiatives, it has become a nest for budding technocrats. The department attempts to accomplish excellence in education through the adoption of flipped and blended classrooms, innovative pedagogy and inculcating metacognitive skills through PBL. The department focuses on the students' involvement in various activities such as Engineering Day, Teachers Day, National Science Day, Poster Presentation, Elocution Competition, Project Competition, Quiz Competition, Sports, etc.



**Dr. Tushar Shinde,**  
Postdoctorate, Ph.D.,  
M.Tech, M.Sc.  
Head of Department

## Vision :

Providing engineering foundation to nurture socially responsible professionals.

## Mission :

- M1: To develop skills to apply the fundamentals of Applied Sciences in Engineering.
- M2: To cultivate the attitude of cooperation, coordination and leadership.
- M3: To strengthen the learners with technology based learning.

## Applied Science and Engineering includes following labs:

1. Physics Lab
2. Chemistry Lab
3. Computer Center Lab
4. Drawing Lab
5. Mechanical Workshop
6. Civil work sites

**Lab Strength :** 05  
**Lab Strengths :** 21 Per Batch (9 Batches per week)  
**Number of Labs in the department :** 3 (Physics, Chemistry and Communication Skills Lab.)

## Significant Lab purchasing:

- Determine the quality of water by measuring various parameters
- Study Physical & Chemical properties of liquid.
- Study Acid Base reaction through titration methods



Basic fundamental subjects like Mathematics, Physics, Chemistry, Communication, Management and Social Subjects are included in Applied Science and Engineering. This stream mostly play vital role in First Year's Sem-I and Sem-II.

### Awards, Grants, Placements

- Dr. Tushar Shinde has received award of "Adarsha Gurujan Purskar 2021 given by Swatantra Bharat" (19 December, 2021)
- Since 2020 to present, Dr. Shakeelur Raheman has served as a reviewer for the SCI Indexed Journal "Journal of Alloys and Compound" (IF. 6.2).
- Since 2021 to present, Dr. Shakeelur Raheman has published high impact factor journals "Journal of Material Chemistry C (IF 8.0)", "Journal of Carbon (IF. 10.9)", "Journal of Desalination (9.9)", "Journal of Fuel (7.4)"
- Since 2020 Dr. Manoj R. Sonawane working as NPTEL e-content QC for Marathi language with ID Qc0090.
- The IPR on "Enhancing Efficiency & Reliability: A Comparative Study of Two Dimensional and Modified Differential Transform Method for Solving Partial Integro Differential Equation with Convolution Kernels" dated December 11, 2023, has been successfully registered by Mr. Chandu Koli, Assistant Professor in Mathematics.



As a part of the Health and Social Welfare Committee Dept. organized Visit for First Year students at Matoshri Old Age Home, Morane. Altogether, 152 students and 9 faculty members along with Dr. Tushar Shinde, HOD, visited the Campus.



Organized Industrial Visit on Friday, 16th Dec 2022 for First Year students at School of Artilleries, Devlali Camp, Nashik. Altogether, 252 students and 12 faculty members along with Dr. Tushar Shinde, HOD, visited the Camp.



Celebration of National Science Day.

## Head Message:

“We shape our buildings; thereafter they shape us” – Sir Winston Churchill

The Civil Engineering Department strives to develop exceptional engineering professionals by exposing students to various fields of civil engineering. We are proud to have state-of-the-art laboratories and dedicated academic and technical staff to support our academic program. We provide internship opportunities through our industrial linkages. We enable students to identify the societal problems and provide solutions through community and technical project based learning. Students are encouraged and guided to appear for GATE and other competitive examinations like MPSC, IES, etc.

In recent years, private and public sector are undertaking various mega projects such as metro railway projects, express highway and industrial corridors, reservoir projects, mega and smart cities development, etc. This accelerated development of the nation's growth will need well-qualified Civil Engineers. This need will lead towards opportunity of good career.

## Vision of Department :

To generate technocrats of universal standards in Civil Engineering who are academically and professionally strong with the capability to serve society and face global challenges through innovation, research and modern technologies.

## Mission of Department :

- M1:** To educate the students of Civil Engineering to understand the problems of society and solve them through innovations.
- M2:** To cultivate a creative and research environment among the students which will contribute in solving the world's problems.
- M3:** To make the students conscious of the environment and trained in developing sustainable infrastructure and renewable sources of energy.
- M4:** To create professionals who can design and develop Civil Engineering systems, which can contribute towards rural and urban growth.

## Program Specific Outcomes:

A graduate of the Civil Engineering Program will be able to

- PS01:** Work in Civil Engineering sector, which involves various aspects of planning, designing and construction of structures.
- PS02:** Undertake higher studies, identify complex problems of Civil Engineering and formulate research thinking.
- PS03:** Use comprehended knowledge in the broad domain of Civil Engineering to undertake various competitive examination.



**Dr. Shrikant Randhavane,**  
Ph.D., M.E., B.E.  
Head of Department

## Lab Strengths :

**Number of Labs in the department : 10**

**Significant Lab Purchasing :**  
Softwares available- STAAD Pro, AutoCAD, E-Tab, Fusion 360°, QGIS

**Faculty Strength : 11**

## Laboratories available

- Material Testing Lab
- Soil Testing Lab
- Hydraulics Lab
- Environment Engg Lab
- Transportation Engg Lab
- Surveying Lab
- CADD Lab
- Engg. Mechanics Lab
- Model Lab
- Engg. Geology Lab

- The Department of Civil Engineering at the SVKM's Institute of Technology, Dhule was established in the year 2018.
- The Department offers four years Bachelors of Technology program in Civil Engineering. The intake capacity is 60 seats for Civil Engineering.
- The Department has State of the art testing laboratories, equipped with the latest instruments and equipments which are scrutinized in the laboratories within the department.
- The laboratories are organized with the revolutionary testing equipments, tools and machineries for various practical assignments.
- Each lab is equipped with safety measures.
- The Department has a blend of experienced and young faculty members who also work as mentors to the equally conscientious, hardworking and intelligent students.
- We strive to impart basic knowledge of the vast streams of civil engineering, which serves as the most appropriate platform for students to pursue higher studies in their areas of interest.

### HIGHEST ACHIVEMENTS OF FACULTIES-

#### Dr. Shrikant Randhavane

- Appointed as Reviewer for AICTE Book Translation Committee
- Appointed as Jury for district level competition on Maharashtra Start-Up and Innovation Yatra organized by Skill Employment & Entrepreneurship Department, Dhule Region

#### Dr. Narayan Chandak

- Appointed as Translator for AICTE Book Translation Committee
- Ranked 'No. 1' in Engineering & Technology & Civil Engineering (Structural Eng.) and 'No. 12' in SVKM by AD Scientific Index 2022.
- 'Innovation Award -2022' for patent "Road Nail Picker" as a Potential Innovation by Indira Gandhi National Open University, New Delhi (Dec. 2022)
- Felicitated as 'Mahesh Idol-2023' at State Level for professional and social contribution b by Maheswari Professional Forum, Pune (12th Feb.2023)
- Awarded by Smt. Kamal Sharma Award for Academic Excellence 2023 by the Lexicon Group of Institutions, Pune.

#### Mr. Basweshwar S. Jirwankar

- Successfully Defended the Final PhD. Viva- Voce on 22nd December 2023



## HOD Message

“Every accomplishment starts with the decision to try”

Computer Engineering is a dynamic and exciting domain that provides excellent career opportunities in various sectors. Faculties of our department are committed for sheer teaching using smart teaching-learning process.

Students are taught critical thinking and problem-solving to tackle real-time challenges. In addition to classroom teaching, students are guided and motivated to apply the principles acquired through experiments in well-equipped laboratories and innovation centers.

We encourage faculty and students to work in collaboration and produce innovative technology. For this we have student associations such as ACM (Association for Computing Machinery) & ACES Student Chapter. These associations in collaboration with the department conduct various activities such as expert lectures, workshops, training programs, and skill Development for students and faculties.

I am sure that all passing out students of the department can visualize, plan, and develop big projects of commercial and research interests in their respective fields of expertise. The computer graduates were selected by some of the country's leading software and hardware companies.



**Dr. Makarand Shahade,**  
Ph.D., M.E., B.E.  
HOD, Associate Professor

## Vision of Department :

We envision a globally recognized and innovative computer engineer who meets socio-economical and industrial needs.

## Mission of Department:

- To empower students with comprehensive knowledge of Computer Engineering to be successful professionals.
- To ensure quality education that prepares students for careers in industry and higher education.
- To develop leadership skills in students while instilling strong ethical values and encouraging lifelong learning.

## Lab Strength :

**Number of Labs in the department :** 08 (Including IoT Lab)

**Significant Lab purchasing :** Rs 82,47,685/-

**Software available (Licences) :** MS Office Professional Plus 2016, Symantec Endpoint Protection, VMware, MATLAB, □

**Software (Open Source) :** Acrobat DC, Turbo C, Cisco Packet Tracer, Google Chrome, Mozilla Firefox, Adobe Reader, Java (Jdk), VLC Media Player, Python 3.7, Flash Player, Code Block, PyCharm Community Edition, Android SDK, Virtual SDK, Notepad ++, NetBeans, Anaconda, Eclipse Rstudio Basic, Ruby, Blender, LaTeX, Apache 8.0.15, Network Simulator 2, Drupal, gcc, eSim, MySQL, Jupyter Notebook, StartUML, PostgreSQL, XAMPP, GitHub, RemixIDE, FLUTTER.

**Faculty Strength:** 10



### **Program Specific Outcomes:**

**PSO 1:** Graduates will have a successful professional career while maintaining strong ethical values.

**PSO 2:** Graduates will demonstrate knowledge and technological skills to resolve real life problems.

**PSO 3:** Graduates will progress as professionals, researchers or entrepreneurs who continues to learn and adopt emerging technology.

### **Highest Achievements of Students**

- Rewa Desale represented SVKM's Institute of Technology, Dhule at AICTE .
- Winner at SIH 22. Team Members: Pratham Bhagat, Pratik Bhagat, Saifee Saifuddin, Chaitanya Sharma, Sakshi Pagariya and Sarwagya Varma.
- Winner at Kavach 23 on "Hardware Auditing". Team members are Nishad Patil, Yash Patil, Chetan Kachava, Shubham Argade, Netra Chaudhari <Gagan Jarsodiwala.
- Winner at startup yatra Jayesh Chaudhari and Tejas Chaudhari
- Startup Jayesh & Tejas Chaudhari
- Mr. Vivek Pawar scored AIR 60 in gate examination. Got admitted in IIT Bombay for Mtech.
- Ms. Yukta Bhattad Admitted for MBA in IIM Trichy
- Mr. Anuranjan Singh Certified for All India Rank 7 Online examination Conducted by AKIF & Space Zone India Certification (ABDUL KALAM INTERNATIONAL FOUNDATION (AKIF), Rameshwaram & SACEZONE India PVT LTD, Chennai).

### **Awards, Grants, Placements**

- Prof. Khalid Alfatmi and Prof Vijaylaxmi Bittal Received travel grants from ACM for attending conference Rs12000/-.
- Prof. Khalid Alfatmi and Prof Vijaylaxmi Bittal presented research proposal at ACM -Software Engineering Reacher and Innovation 23 on "Across Approach: Recognition of customer affect using Affective Computing in Agile SDLC" Prof. Vijaylaxmi Bittal Received travel grant for ACM-SERI of Rs. 10000/-.

### **Highest Achievements of Faculties**

- Prof. Bhushan Nandwalkar mentored to Team LYSaver SIH 2020 who stood in Top six.
- Prof. Ashish Awate mentored to Winning team SIH 2021.
- Prof. Umakant Mandawkar Mentored to First Runner-Up Team for International Sun Hackathon 22.
- Prof. Khalid Alfatmi and Prof. Vijaylaxmi Bittal Mentored to Kavach-22 Winners.
- Dr. Makarand Shahade recognized at National Excellence Award 2023 under Category of "Best Teaching Award".
- Dr. Makarand Shahade recognized for award "Nation Builder" from Rotary Club Dhule.
- Prof. Mayuri Kulkarni and Prof. Khalid Alfatmi worked as Evaluator for National Level Event organized by MIC as ToyHackathon 2021.
- Prof. Mayuri Kulkarni worked as Evaluator for Blockchain problem statements in SIH-22.
- Prof. Kiran Somawanshi, Prof. Amirkhan Pinjari and Prof. Mayuri Kulkarni received certificate for Mentoring to students for NPTEL courses Compiler Design, Java, IIoT 4.0.
- Under the mentorship of Prof. Ashish Awate Two students registered startup and he is also a part of startup.

### **MOU Signed**

- MOU Signed with Sumago Infotech Pvt. Ltd. Nashik on 15/04/2023
- MOU Signed with Mitu skillologies Pune, on 12/12/2022
- MOU Signed with ExcelR Solutions, Bengaluru on 30/12/22



## HOD Message:

I am excited to share my thoughts on the evolution of the electrical engineering department. The department has a good number of experienced faculty members and is well-established. The department works to produce interdisciplinary electrical engineers who are competent, disciplined, and acknowledged across the world. The department's laboratories are all spacious and well-equipped. Faculty members have contributed to several articles and patents that have been presented at reputable national and international conferences and journal publications. The department takes the initiative to provide workshops and seminars on a variety of cutting-edge topics, including power quality, electric vehicles, and others. Various field expert lectures, technical tours, and industrial trips are occasionally organised for the students' overall growth. As part of the department's ongoing commitment to producing graduates who are employable in a variety of industries, governmental agencies, the public sector, and international enterprises, numerous training programmes for fundamental electrical subjects as well as various software and programming languages have been organised. The Department of Electrical Engineering aspires to become a centre of competence in a number of electrical engineering disciplines, including smart grid, power quality, energy management, electric vehicles, and solar and PV technologies. The Electrical Engineering Student Association (EESA) encourages departmental students to participate in regional, national, and international competitions like KPIT Sparkle, Smart India Hackathon, Robocon, Avishkar, etc.



**Dr. Vishal Moyal,**  
Ph.D., M.E., B.E., D.I.E.,  
Head of Department

## Vision of Department :

To nurture technically efficient and socially responsible Electrical Engineers, capable of meeting society's future requirements and environmental challenges.

## Mission of Department :

- M1: To improve academic infrastructure in the field of Electrical Engineering, resulting in high-quality professionals, by utilizing modern technology and design automation tools.
- M2: To provide industry with technically educated and globally competent Electrical Engineers.
- M3: To inculcate passion for learning and encourage creativity to serve society.

**Total No of Faculties : 9**

## Lab Strength :

- Electrical Machines Lab
- High Voltage Lab
- Power System Lab
- Computer Lab
- Electrical Drives Lab
- Network Analysis Lab
- Analog & Digital Electronic Lab
- Electrical Workshop





- The Electrical Engineering department was established in the year 2018 offering bachelor degree in Electrical Engineering with the intake of 60.
- The qualified and dedicated faculty members are the strength of the department with 100% faculty members having Master degree.
- The department boasts of various newly developed laboratories, with state of art equipment and facilities.
- Quality teaching, with overall personality development of the students, is the motto of the department.
- Therefore, here, the students are encouraged not only to excel in studies but also to develop their minds and personalities through various co-curricular and extra-curricular activities.
- So, on one hand, the classes are engaged with complete dedication and regularity, and on the other, activities like technical workshops, STTPs, industry visits, expert lectures, poster competitions, extempore, etc. are organized with equal enthusiasm.

### Program Specific Outcomes

**PS01:** Graduate will apply Electrical Engineering knowledge effectively in the context of environmental and social concerns.

**PS02:** Graduates will exhibit their understanding of electrical engineering for systems design and experimentation.

**PS03:** Graduates will strive to pursue lifelong learning and leadership prospects.

### Highest Achievements of Faculties & Students

- Dr. Vishal Moyal received “Nation Builder Award-2022” by Rotary Club Dhule
- Crossroad on 05/09/2022 for valuable contribution towards nation building as a teacher.
- Mr. Shahid Akhtar has received a project funding of Rs. 4,80,000/- from IIT Bombay under Chanakya Fellowship Program 2023.
- CHANAKYA Fellowship Project No: CFP/2022/A/012
- CHANAKYA Grant Number: TIH-IoT/2023-03/HRD/CHANAKYA/SL/CFP-006A
- Project Title: Wind Turbine Predictive Maintenance using Machine Learning
- Mr. Shahid Akhtar has been selected as “Translator for Engineering Books” in Urdu Language.



**Dr. M. Ankush kumar is awarded with Ph.D in 2022 from Jawaharlal Nehru Technological University, Hyderabad.**



**Donation of Books and Bags to Needy School Students**



## HOD Message :

It gives me immense pleasure to lead the Department of Information Technology (IT). It is an exciting time for IT professionals as this discipline has now been universally recognized as an undoubted source of tools and techniques for advancements in all other disciplines.

The very motto of our department is to provide quality education. The department focuses on the development of undergraduate students for productive careers in academia, industry, and government agencies by providing an excellent environment for teaching, learning, and research. To serve the needs of industry and society, we are looking at the well-rounded development of our students. Department has signed MoUs with organizations such as Coursera, IITs Spoken Tutorial Project, and, Quantum Learnings for students' industrial internships and training. We develop strong partnerships with industries and government agencies, professional societies, and local communities. Students are motivated to publish research papers in various reputed peer-reviewed international journals and conferences. More than ten significant ideas have been filed for patents which are already published and are in process of being granted. Three Copyrights are granted on the credit of IT students. We cannot forget the success of three IT alumni who have started their own IT firms and are active in the business of software development.

We also train our students to face the challenges in life by providing many value-added courses to enhance their career prospects. The excellent infrastructure and teaching faculty of the best kind ensuring quality education through Outcome-Based Education (OBE) is our key aspect. Briefly, the department is working in the direction of shaping up the students to make them globally competent technocrats and responsible civilians of our country.



**Dr. Bhushan Chaudhari,**  
Ph.D., M.E., B.Tech.  
Head of Department

## Vision of Department :

To provide quality IT education & nurture socially aware students in accordance with global IT trends.

## Mission of Department :

- M1.** To build conducive environment for learning emerging IT skills.
- M2.** To investigate complex problem in software design & development.
- M3.** To imbibe the professional ethics & social values in the students to make them responsible citizens.

## Total number of lab : 6

**Significant Lab purchasing:** ArduIoT-Arduino Uno Based IOT development Boards.

**Software available (Licenses):**MS Office professional plus 2016, Symantec Endpoint Protection

**Software Available (Open Source):** VS code, Vm ware, Virtual BOX, Wireshark, Acrobat DC, Java, Code block, XAMPP, Python 3.7, MySQL, Apache Tomcat, Pycharm Community Edition, Jupyter Notebook

**Faculty Strength:10**



### Program Specific Outcomes :

**PS01:**Software Development: To design & develop algorithms, models & processes using logical problem-solving strategies.

**PS02:**Data Management: To apply the knowledge of computing and mathematics in the field of data processing.

**PS03:**Data Security and Societal Aspects: To analyse & overcome computational needs of society & organizations in terms of data security, communication and ethics.

### Salient Features :

- Highly qualified and dynamic faculty with high programming skills in different domains like cloud computing, machine learning, Object oriented programming, Data science, Web development Etc.
- Highly equipped laboratory and wifi enabled Classrooms.
- MoU (Memorandum of Understanding) signed with many organizations & Industries.
- Many National/International workshops, seminars, conferences, and Faculty development programs.
- Promising placement records with highest package 12LPA in Microsoft.
- Industrial visit to reputed IT companies specialized with different domains.

### Faculty & Student Achievements :

- Dr. Bhushan Chaudhari (HOD, IT Dept.) Received Most Accomplished Spoken Tutorial Educator Resource Award on 4th March 2023 by IIT Bombay's Spoken tutorial.
- Mr. Jayesh Bangar qualified GATE exam -2023, GATE Score: 694 with All India rank :484
- Won First Prize of 1 Lakh in IDEATHON competition organized by: LearNowX, at Kurukshetra, Haryana. Team members: Sanket Gadhe ,Gaurav Birari ,Tejaswini Buwa
- Won 2nd Prize of Rs. 10000/- in Inithacks 2023 a National Level Competition at SVKM IOT,Dhule,Team members: Sanket Gadhe ,Gaurav Birari ,Tejaswini Buwa , Ashish Birhade
- Dr. Bhushan Chaudhari, Kavita Jagtap, Priyanka Wakalkar, Gayatri Bhosale, Gaurav Patil, Prof. Rubi Mandal, Prof. Sagar Badjate, Prof.Mangesh Balpande, Prof.Niteen Dhutraj, Prof. Kiran Somwanshi granted with a patent on "An IOT and Machine Learning Based Soil Fertility Detector".
- Avishkar Zonal Level Competition 2023-24 –1st Winner Team Members: Yash Ahirrao, Lokesh Salunkhe, Sanika Zende ,Prachi Gujar Mentor Name :- Prof. Sachin Kamble.
- Avishkar Zonal Level Competition 2023-24 3rd Winner Team Members: Atharva Mundke, Virendra Bagul, Preksha Gaur, Prasad Kumbhar, Saurabh Patil, Shweta Nagapure Mentor Name: Prof. Mangesh Balpande.
- Mayur Hajare, Aniket Patil, Bhushan Mahajan, Bhavesh Patil, Prof. Sagar Badjate granted with copyright titled: Interview Simulation using Virtual Reality.

### Collaborations, MOUs :

- Spoken Tutorial (ST), IIT Bombay
- Smart Cookie Rewards Private Limited, Pune.
- The Center Of Excellence
- Business Logic International Consultancy Pvt. Ltd Amaravati
- Smart Logic Technologies, Pune

### Contribution to the Society :

- Social awareness camp on E-sakshar
- Grocery and food donation at Shree sanskar School for mentally Disabled girls, Morane
- Food donation camp to needy people at kundane, Dhule District
- Donation of RO water purifier at Blind School Dhule.



## HOD Message :

Department of Mechanical Engineering started in 2018 with an intake of 60, offering Four Year B. Tech. course. Faculty members have completed Ph.D. and M. Tech. from reputed institutes like IIT Bombay, NIT Surat, ICT Mumbai, VNIT Nagpur, SPCE Mumbai, VJTI etc.

The department has state-of-the-art laboratories & workshops having Computerized experimental setups of Diesel Engine, Petrol Engine, Heat transfer, Air Conditioning, Ice Plant, CAD (Computer Aided Design) CAM Lab with Licensed software like Ansys, SolidWorks & AutoCAD. All classrooms have Senses Smartboard, comfortable seating, and a dedicated sound system. Faculty uses smartboards, Presentations, YouTube videos, Coursera, NPTEL, and Spoken Tutorial to improve teaching-learning quality.

Department has active and vibrant Professional Chapters like Society of Automotive Engineers (SAE), Indian Society of Heating, Refrigeration and Air Conditioning Engineers (ISHRAE) and Indian Society for Technical Education (ISTE).



**Dr. Hitesh Thakare**

Ph.D., M. Tech., B.E.  
Head of Department

## Department Highlights

- High Speed Machining Centre with CNC Lathe, CNC Milling and 3D printer.
- Automotive Club “S Falcons” All India Winner Cash Prize Rs. 45,000/-
- Automotive Club “S Falcons” All India 2nd Prize in TEGKC 2020 – Cash Prize Rs. 66,000/-.
- Best Team in E- Bike Racing Challenge
- Aero Modelling Team – All India Rank 10th (2020) & All India Rank 02nd (2022)
- Placement of 98% of eligible students in 2021 batch.
- Alumni Working in MNCs such as JSW Steel, TCS, Infosys, Wipro.
- Students selected in foreign universities for higher education
- MoUs with industry for Internship & Sponsored projects.

## Vision of Department :

Pursuing excellence in Mechanical Engineering Education

## Department Mission :

- M1.** To develop conceptual and analytical skills.
- M2.** To collaborate with academia, industries, and professional bodies to facilitate continuous improvement in teaching, learning and research.
- M3.** To inculcate teamwork, professional ethics, and entrepreneurial spirit.

## Lab Strengths:

- CAD Lab
- Heat Transfer Lab
- MSM Lab
- TOM Lab
- MQC Lab
- Vibration Lab
- I C Engine & RAC Lab
- Applied Thermodynamics & Turbomachinery Lab

## Significant Lab purchasing

- CNC Lathe & Milling
- 3D Printer
- Ansys Software – 25 Licenses
- SolidWorks software – 25 Licenses



- Department of Mechanical engineering is the discipline that applies the principles of engineering, physics, and materials. Department have well equipped labs and class rooms.
- The Department of Mechanical Engineering at the SVKM's Institute of Technology, Dhule was established in the year 2018.
- The Department offers four years Bachelors of Technology program in Mechanical Engineering.
- The Department has State of the art testing laboratories, equipped with the latest instruments and equipments which are scrutinized in the laboratories within the department.
- The laboratories are organized with the revolutionary testing equipments, tools and machineries for various practical assignments.
- Each lab is equipped with safety measures.
- The Department has a blend of experienced and young faculty members who also work as mentors to the equally conscientious, hardworking and intelligent students.
- We strive to impart basic knowledge of the vast streams of mechanical engineering, which serves as the most appropriate platform for students to pursue higher studies in their areas of interest.

### Program Specific Outcomes

PSO1. Design and select Mechanical Engineering components, appropriate manufacturing processes, process automation and quality assurance systems using technical and financial analysis tools. □

PSO2. To identify, formulate and solve problems related to conventional & non-conventional energy systems as well as support sustainability in the surrounding region. □

PSO3. Systematically communicate the methodology and conclusion of Mechanical engineering problem solution with colleagues and superiors □ through effective documentation as well as oral presentation.

### Highest Achievements of Faculties

- Prof. Mohammad Juneduddin received Grant of 1.5 Lakh from UBA
- Indian Patent published by Dr. Nilesh Salunke, Dr. Hitesh Thakare, Dr. Amol Badgujar
- Australian patent published by Prof. Bhushan Behede
- Book on Analysis of Vortex Tube by Dr. Hitesh Thakare
- SCI paper published by Dr. Md Hussain
- SCI paper published by Dr. Amol Badgujar
- Indian Patent Published by prof. Dattatray Doifode
- Prof. Dhiraj Bhandarkar appointed as Reviewer for AICTE & NPTEL book translation committee
- Prof Satish Patil has received best mentor from NPTEL
- Prof. Yogesh Sonawane has received Best Mentor certificate from SAE India

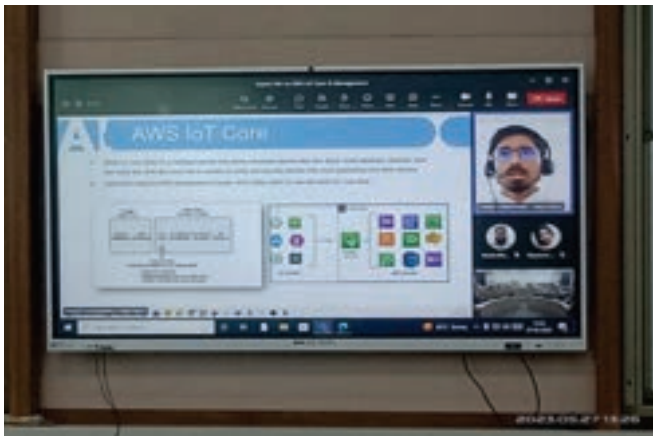
### Highest Achievements for Institute

- SIEMENS Excellence centre
- Installation of ISHRAE Student Chapter at SVKM's IOT Dhule
- MOU with Apex Innovation, Orien Ropes, Make 3D, ARS solutions

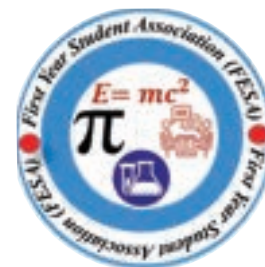
### Highest Achievements of Students

- SAE India Aero modelling AIR 02 for 2022
- SAE India Aero modelling AIR 10 for 2020
- SAE India TEGKC All India 2nd Prize for 2020





# STUDENTS ASSOCIATIONS



### Message from the Librarian

Welcome to the Svkm's Institute of Technology Library at Dhule, The Institute Library is proud to offer a variety of services to enhance the student learning experience and support the academic mission of the Institute. The Library is home to an extensive and diverse collection of academic resources, providing a wide range of physical and electronic resources to support learning, research, and discovery.

Our talented, creative, and innovative team at Library are committed to support our students and faculty.



**Dnyaneshwar Tayade**

(PhD. Pursuing) NET, SET In Library  
and information Science  
Librarian



### Salient Features of Library

1. The library has Mega collection of books in the field of Engineering education
2. The library has a collection of National and International Journals in the domain of education
3. The library has Large E-books 2,24,046 collection of Engineering Course.
4. The library has more than 1500 titles of Books and more than 10000 Volumes available in Library.
5. The library has a strong collection of previous years question papers.
6. The library offers Special Library Service for the students like Reprographic service, Newspaper.
7. Regular orientation programmes are being organize for students and Research scholars.
8. The Library has a strong "Library Readers' Circle", which organizes various programmes like book reviews, quizzes, etc., to cultivate the reading habits among the users.
9. The Library regularly Receives Reader's feedback on books and periodicals.
10. Organizing Library Week Celebration, Reading inspiration Day and World Book Day every year as a part of library activities.





## LIBRARY DETAILS

Sr. No	Particulars	Details Till (December- 2023)
1	Programme	Engineering & Technology and MCA
2	Titles	4697
3	Volumes	13344
4	E-Books (Ebrary)	14339 Plus (SVKM'S Internal Access Databases)
5	E-Journals (ProQuest, EBSCO, JASTOR,IEEE)	281 National 7501 Plus International (SVKM'S Internal Access Databases )
4	Journals ( Hard copy)	Details : International – 12 National – 24, Magazine- 5
5	E – Journals	Yes (DELNET)
6	LIBRARY FACILITIES	Working Hours - 9.00 am to 6.00 pm
7	Total Cost of Books	Rs. 4732946/-
8	Area (in Sqm)	616
9	Reading Room Capacity (in Numbers)	150
10	Reprographic Facility	Available
11	Library Networking	100%
12	No. of Multimedia PCs	20
13	Type of Access	Open
14	Library Management Software	Yes – KOHA
15	Bar Code or RF Tab book handling	Yes
16	E- JOURNALS	Yes
17	Programme	Engineering & Technology
18	E-Resources / Online Databases (SVKM'S Internal Access 26 Databases )	DELNET, Current Science, Taylor and Francis online, EBSCO, Sage Journals, ASME Digital Collection, Science Direct, Springer Link, Pro Quest , Ebrary.
19	NDLI Membership Number	INMHNC5S80XP8XZ
20	E-Shodh-Sindhu Membership	Yes
21	DELNET	Yes
22	GATE Software (For preparation GATE exam)	Yes

## Dept. of Physical Edu. & Sports.

### Sound Mind lives in Sound Body

Physical Education and Sports are the integral part of Education for holistic development of students. Sports and Physical activities provide myriad opportunities to develop traits such as respect, cooperation, loyalty, sportsmanship and self-confidence. We, at SVKM's Institute of Technology, strive to provide a wide range of sports activities that motivate students to enhance their self-expression, leadership-skills and team-sprit along with Academic Excellence. We have a separate Dept. of Physical Edu. & Sports that has multipurpose hall for activities and games viz Table Tennis, Chess, Carom and Yoga etc. Students are constantly inspired to participate in various sports at University, State and national level.



**Manoj Sonar**

M.P.ed (Physical Education)  
Physical Instructor



**All India Inter University Yoga Competition at Bhubaneshwar**



### **Khelo India Youth Games 2022**

Khelo India Youth Games 2022 held at Panchkula/Haryana on 4<sup>th</sup> to 13<sup>th</sup> June 2022. Our institute's Ms. Devyani Jadhav (S.Y.Comp.) participated. She selected in Maharashtra State Basketball Team.



### **Athletics**

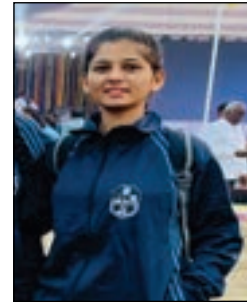
Maharashtra State Inter-University Krida Mahotsav 2022 Competition held at Aurangabad On 3 to 6 Dec. 2022.

Our Institute's Master Tejas Rajput (S.Y.Mech.) has participated in 100 M. running event. He represented Athletics Team of Dr. Babasaheb Ambedkar Technological University, Lonere.



### **Cricket**

West Zone Inter University Cricket Competition held at Pandit D. Upadhyaya Shekhawati University, Sikar, Rajasthan on 30th Jan. 2023 our student Ronak Patil (Final Civil) Selected in Dr. Babasaheb Ambedkar Technological University, Cricket Team.



### **Kho-Kho**

Maharashtra State Inter-University Krida Mahotsav 2022 Competition held at Aurangabad On 3<sup>rd</sup> to 6<sup>th</sup> Dec. 2022. Our Institute's Ms. Harshada Thakre (T.Y.Civil.) has participated. She represented Kho-Kho Team of Dr. Babasaheb Ambedkar Technological University, Lonere



### **Table Tennis**

In Table Tennis at West Zone Inter University Table Tennis, competition held at Rajiv Gandhi Prodyogiki Vishwavidyalaya Bhopal, M.P. on 22 Dec. 2022 our students Rohit Sonawane (S.Y.Mech.) and Harsh Rana (S.Y.IT.) Selected in Dr. Babasaheb Ambedkar Technological University, Table Tennis Team.



**Winners at Inter College Kabaddi Competition**



**Winners at Inter College Basketball Competition.**









**लोकामत**

**देशातल्या पहिल्या हायब्रिड रॉकेट मिशनमध्ये धुळ्यातल्या अनुरंजन सिंहाचा मोलाचा वाटा**

राष्ट्राध्यक्ष विजयेन्द्र मन्मथा द्रुवा, सॅटलाइट लॉन्च व्हेईकलच्या माध्यमातून मिशन यशस्वी



देशातल्या पहिल्या हायब्रिड रॉकेट मिशनमध्ये धुळ्यातल्या अनुरंजन सिंहाचा मोलाचा वाटा. राष्ट्राध्यक्ष विजयेन्द्र मन्मथा द्रुवा, सॅटलाइट लॉन्च व्हेईकलच्या माध्यमातून मिशन यशस्वी. अनुरंजन सिंहाला एक प्रमाणपत्र देण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**धुळ्यात स्नेहसंमेलन : महाविद्यालयातील गुणवंत विद्यार्थ्यांचा गौरव एस.व्ही.के.एम अभियांत्रिकीत 'स्प्लॅश'ची धूम**



धुळ्यात स्नेहसंमेलन : महाविद्यालयातील गुणवंत विद्यार्थ्यांचा गौरव एस.व्ही.के.एम अभियांत्रिकीत 'स्प्लॅश'ची धूम. यावेळी विद्यार्थ्यांना पुरस्कार देण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**लोकामत**

**एस.व्ही.के.एम महाविद्यालयात रस्ता सुरक्षा सप्ताहानिमित्त कार्य**



एस.व्ही.के.एम महाविद्यालयात रस्ता सुरक्षा सप्ताहानिमित्त कार्य. यावेळी विद्यार्थ्यांना रस्ता सुरक्षाबाबतचे माहिती देण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**देशभ्रमिणी**

**विश्वेपार्ले केंद्रवाणी मंडळाच्या अभियांत्रिकी महाविद्यालयाचा सर्वोत्कृष्ट पुरस्काराने सन्मान**



विश्वेपार्ले केंद्रवाणी मंडळाच्या अभियांत्रिकी महाविद्यालयाचा सर्वोत्कृष्ट पुरस्काराने सन्मान. यावेळी विद्यार्थ्यांना पुरस्कार देण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**देशभ्रमिणी**

**एस.व्ही.के.एम. अभियांत्रिकीच्या खेतील विद्यार्थ्यांची जैन समूहाला भेट**



एस.व्ही.के.एम. अभियांत्रिकीच्या खेतील विद्यार्थ्यांची जैन समूहाला भेट. यावेळी विद्यार्थ्यांना जैन समूहाच्या कार्यवाहीबाबतचे माहिती देण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**लोकामत**

**'एस.व्ही.के.एम'च्या विद्यार्थ्यांनी वृद्ध व चिमुकल्यांशी साधला संवाद**



'एस.व्ही.के.एम'च्या विद्यार्थ्यांनी वृद्ध व चिमुकल्यांशी साधला संवाद. यावेळी विद्यार्थ्यांनी वृद्ध व चिमुकल्यांशी साधला संवाद. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**पुण्य नगरी**

**एस.व्ही.के.एम. अभियांत्रिकी महाविद्यालयाच्या विद्यार्थ्यांची निवड**



एस.व्ही.के.एम. अभियांत्रिकी महाविद्यालयाच्या विद्यार्थ्यांची निवड. यावेळी विद्यार्थ्यांना निवडण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**धुळे एस.व्ही.के.एम अभियांत्रिकी कॉलेजात 'हॅकॅटॉन कॅम्प जिंकावत' वार परिसंवाद**



धुळे एस.व्ही.के.एम अभियांत्रिकी कॉलेजात 'हॅकॅटॉन कॅम्प जिंकावत' वार परिसंवाद. यावेळी विद्यार्थ्यांनी हॅकॅटॉन कॅम्प जिंकावत वार परिसंवाद. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**सांस्कृतिक कार्यक्रम, गुणवंतांना बक्षीस**

शहरातील एस.व्ही.के.एम अभियांत्रिकी महाविद्यालयात वार्षिक स्नेहसंमेलन



सांस्कृतिक कार्यक्रम, गुणवंतांना बक्षीस. शहरातील एस.व्ही.के.एम अभियांत्रिकी महाविद्यालयात वार्षिक स्नेहसंमेलन. यावेळी विद्यार्थ्यांना बक्षीस देण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**एस.व्ही.के.एम. अभियांत्रिकी महाविद्यालयात व सॅटर्डे क्लब स्तोत्रात ट्रस्टकेंद्र अध्यात्म आणि व्यवसाय विषयावर व्याख्यान**



एस.व्ही.के.एम. अभियांत्रिकी महाविद्यालयात व सॅटर्डे क्लब स्तोत्रात ट्रस्टकेंद्र अध्यात्म आणि व्यवसाय विषयावर व्याख्यान. यावेळी विद्यार्थ्यांना अध्यात्म आणि व्यवसाय विषयावर व्याख्यान देण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**धुळे एस.व्ही.के.एम अभियांत्रिकी महाविद्यालयात वार्षिक स्नेहसंमेलन**

धुळे एस.व्ही.के.एम अभियांत्रिकी महाविद्यालयात वार्षिक स्नेहसंमेलन



धुळे एस.व्ही.के.एम अभियांत्रिकी महाविद्यालयात वार्षिक स्नेहसंमेलन. यावेळी विद्यार्थ्यांना पुरस्कार देण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.

**धुळे एस.व्ही.के.एम अभियांत्रिकी महाविद्यालयात अभियांत्रिकी स्नेही मटालीत आय.ई.ई.ई.-इन्फ्यू.आय.ई. (IEEE-WIE) क्षेत्र-१० महिला चॅंटरचे उद्घाटन**



धुळे एस.व्ही.के.एम अभियांत्रिकी महाविद्यालयात अभियांत्रिकी स्नेही मटालीत आय.ई.ई.ई.-इन्फ्यू.आय.ई. (IEEE-WIE) क्षेत्र-१० महिला चॅंटरचे उद्घाटन. यावेळी चॅंटरचे उद्घाटन करण्यात आले. यावेळी अनेक मान्यवरांच्या उपस्थितीत कार्यक्रम आयोजित करण्यात आला.



# एसव्हीकेएम महाविद्यालयात आयएसटीई चॅप्टर स्थापन

अशोक चौधरी



महाराष्ट्र शासनाने अखिल भारतीय आयएसटीई चॅप्टर स्थापनेचा प्रयत्न करत असताना एम. व्ही. के. एम. महाविद्यालयाने यात सक्रिय भूमिका निभावली आहे. आयएसटीई चॅप्टरचे उद्घाटन २७ नोव्हेंबर रोजी महाविद्यालयात होईल.

आयएसटीई चॅप्टरचे उद्घाटन २७ नोव्हेंबर रोजी महाविद्यालयात होईल. आयएसटीई चॅप्टरचे उद्घाटन २७ नोव्हेंबर रोजी महाविद्यालयात होईल.

# एस. व्ही. के. एम. कॉलेज येथे विद्यार्थ्यांसाठी अॅड. चैतन्य भंडारी च्या व्याख्यान

दि. २७/११/२०२२

दैनिक बात



एस. व्ही. के. एम. कॉलेज येथे आयएसटीई चॅप्टरचे उद्घाटन २७ नोव्हेंबर रोजी महाविद्यालयात होईल.

# देशातील पहिल्या हायब्रिड रॉकेट मिशनमध्ये अनुजंन सिंहची यशस्वी कामगिरी

एस. व्ही. के. एम. अभियांत्रिकी महाविद्यालय



देशातील पहिल्या हायब्रिड रॉकेट मिशनमध्ये अनुजंन सिंहची यशस्वी कामगिरी. आयएसटीई चॅप्टरचे उद्घाटन २७ नोव्हेंबर रोजी महाविद्यालयात होईल.

आयएसटीई चॅप्टरचे उद्घाटन २७ नोव्हेंबर रोजी महाविद्यालयात होईल.

# धुळ्याचे इंद्रा स्मार्ट सर्विलन्सला राज्यस्तरावर प्रथम राज्यपाल भगतसिंग कोश्यारींच्या हस्ते दिमाखदार सोहळ्यात टीमचा सन्मान

सुविधा



राज्यपाल भगतसिंग कोश्यारींच्या हस्ते दिमाखदार सोहळ्यात टीमचा सन्मान.

धुळ्याचे इंद्रा स्मार्ट सर्विलन्सला राज्यस्तरावर प्रथम राज्यपाल भगतसिंग कोश्यारींच्या हस्ते दिमाखदार सोहळ्यात टीमचा सन्मान.

# अभियांत्रिकी विद्यार्थी संघटनेतर्फे २५० गरजूंना केले कपड्यांचे वाटप

अशोक चौधरी



अभियांत्रिकी विद्यार्थी संघटनेतर्फे २५० गरजूंना केले कपड्यांचे वाटप.

# सिब्युरिटी सिस्टीमचा वापर

सिब्युरिटी सिस्टीमचा वापर. आयएसटीई चॅप्टरचे उद्घाटन २७ नोव्हेंबर रोजी महाविद्यालयात होईल.

# एसव्हीकेएम अभियांत्रिकीच्या तब्बल ३० विद्यार्थ्यांना कॅम्पसद्वारे मिळाली नोकरी

अशोक चौधरी



एसव्हीकेएम अभियांत्रिकीच्या तब्बल ३० विद्यार्थ्यांना कॅम्पसद्वारे मिळाली नोकरी.

एसव्हीकेएम अभियांत्रिकीच्या तब्बल ३० विद्यार्थ्यांना कॅम्पसद्वारे मिळाली नोकरी.

# धुळे एसव्हीकेएम अभियांत्रिकी महाविद्यालयात परिसंवाद

सुविधा

धुळे एसव्हीकेएम अभियांत्रिकी महाविद्यालयात परिसंवाद. आयएसटीई चॅप्टरचे उद्घाटन २७ नोव्हेंबर रोजी महाविद्यालयात होईल.

# ग्रामीण भागातील तरुण स्टार्टअपच्या माध्यमातून देशात अर्थक्रांती घडविणार : हर्षल विभांडीक

अशोक चौधरी



ग्रामीण भागातील तरुण स्टार्टअपच्या माध्यमातून देशात अर्थक्रांती घडविणार : हर्षल विभांडीक.

ग्रामीण भागातील तरुण स्टार्टअपच्या माध्यमातून देशात अर्थक्रांती घडविणार : हर्षल विभांडीक.

# शहरातील आंतरविभागीय योग स्पर्धेतला मिळाला प्रतिसाद

अशोक चौधरी



शहरातील आंतरविभागीय योग स्पर्धेतला मिळाला प्रतिसाद.

शहरातील आंतरविभागीय योग स्पर्धेतला मिळाला प्रतिसाद.



“

As an alumni of SVKM's Institute of Technology, Dhule, I cherish the dynamic learning environment that not only equipped me with technical expertise but also instilled a spirit of innovation. The collaborative projects and industry-oriented approach during my time laid the foundation for my successful career in technology.

- Mr. Yash Shinde (Civil)

”

“

SVKM IOT, Dhule, holds a special place in my heart as it provided not just education but a nurturing community. The supportive faculty and diverse student body fostered an atmosphere of inclusivity, encouraging personal and professional growth. The institution's commitment to holistic development has left an indelible mark on my journey.

- Ms. Shalaka Sharma (Computer)

”



“

The practical exposure I gained at SVKM IOT, Dhule, was instrumental in my career trajectory. From cutting-edge labs to industry interfaces, the institution's focus on real-world applications enriched my skill set and made the transition from academia to the professional world seamless.

- Mr. Amit Wani (Electrical)

”

“

SVKM's Institute of Technology, Dhule, stands out for its emphasis on leadership and entrepreneurship. The leadership programs and mentorship opportunities empowered me to take on challenges with confidence, and the entrepreneurial spirit instilled has been a driving force in my ventures.

- Ms. Kavita Jagtap (IT)

”



“

Beyond academics, SVKM IOT, Dhule, provided a vibrant platform for extracurricular activities. From tech fests to cultural events, these experiences not only added a layer of fun to my college life but also honed my teamwork and organizational skills, proving invaluable in my career and personal life.

- Mr. Sudip Patil (Mechanical)

”

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