Jawaharlal Nehru Institute of Education, Science and Technology Research Trust, Nanded, M.S.



SMT. INDIRA GANDHI COLLEGE OF ENGINEERING



(An Autonomous Institute with NAAC 'A' Grade)

Affiliated to the University of Mumbai and Approved by All India Council for Technical Education (AICTE), Govt. of India and Govt. of Maharashtra

DTE CODE: EN 3192

Est: 1993



PROSPECTUS



Address: Plot No. 1, Sector - 8, Ghansoli, Navi Mumbai- 400 701

Contact No.: 80809 49300 / 9860081352 Website: www.sigce.edu.in

Email id : contactus@sigce.edu.in

TRAINING AND PLACEMENT CELL

Training & Placement cell conducts campus interviews, carrier counseling & personality development programs. Reputed industries & Multi National Companies are invited for campus interviews and majority of the eligible students are employed.



































SUCCESS STORY OF ALUMNI



Mr Sanjay Sehgal CEO, Managing Director, TP-Link India



Mr. Kunal Jaykar Vice President J.P. Morgan



Ms. Vidya Gujar Associate Vice President, Sr. Director - Data & Analytics



Mr. Vrushal Palyekar Senior Partner - Products Wipro



Mr. Rajesh Prabhu CTO **Get My Parking**



Mr. Unnikrishnan Vasudevan Director.

Spiceworks Ziff Davis Invecto Technologies Pvt. Ltd.



Mr. Rohan Menon Director Sales.



Mr. Akshay Khobragade Social Entrepreneur TEDx Speaker | COO Salam Kisan

INTRODUCTION

Carrying forward the legacy of more than 32 years

Established in 1993, Smt. Indira Gandhi College of Engineering (SIGCE), managed by Jawaharlal Nehru Institute of Education Science and Technological Research Trust, Nanded, (JNI) remains committed to world class technology - focused education. SIGCE is an extension of the legacy of more than 32 years of the trust, which runs various schools, colleges, technical and agriculture institutes and research centers in and around Maharashtra.

After successfully running at Koperkhairne, Navi Mumbai location from more than 2 decades the college has shifted to the sprawling, modern, state of the art infrastructure at Ghansoli, Navi Mumbai.

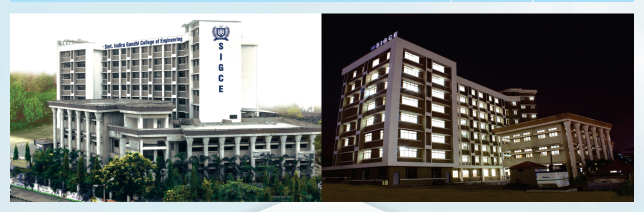
The Trust (JNI) which runs SIGCE, was established by Hon. Mr. V. M. Jadhav in 1985 and has more than 32 years of social impact in the field of education and research. It runs number of institutes dedicated to education, agricultural, entrepreneurship and technical research and has educated more than 10,000 students.

The management and faculty of SIGCE have a proven and successful track record of commitment to education excellence. SIGCE, which is affiliated to Mumbai University and approved by AICTE and Govt. of Maharashtra, provides pleasant and holistic environment, facilitating all round developments of the students.

DEGREE COURSES OFFERED

This College offers four year B.Tech. Degree Courses in the following five branches.

Branch	Duration	Intake
Computer Engineering	4 Years	120
Computer Science & Engineering (IoT & Cyber Security Including Block Chain Technology)	4 Years	60
Computer Science & Engineering (AI & ML)	4 Years	60
Artificial Intelligence (AI) & Data Science	4 Years	60
Electrical Engineering	4 Years	60
Mechanical Engineering	4 Years	60



VISION

To serve and have a transformative impact on society by constantly pursuing excellence in technical education, innovation and entrepreneurship for human development with strong ethical values.

MISSION

- Serve and help transform society by graduating talented, broadly educated engineers, equipped with state of art technology resources for developing sustainable solutions.
- Academic excellence in Science, Engineering and Technology through dedication to duty, commitment to research, innovation in learning and faith in human values.
- Cultivate the spirit of entrepreneurship and the connection between academia and industry that fosters problem solving through collaboration.
- Enable the students to develop into outstanding professionals with high ethical standards capable of creating, developing and managing global engineering enterprises.

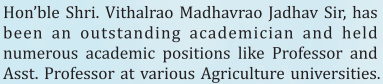
ABOUT FOUNDER PRESIDENT

Hon'ble Shri. Vitthalrao M. Jadhav

Founder President of JNIESTR Trust

Former Member of Parliament (Rajya Sabha)

M. Sc. Agri. - Pune University





During his tenure as a member of parliament he got an opportunity to work with Former Prime Ministers of India viz. Smt. Indira Gandhiji, Shri. Atal Bihari Vajpayeeji, Shri. Rajiv Gandhiji, Shri. Manmohan Singhji, Shri. Vishwanath Pratap Singhji.

He was inspired by Dr. Raja Ramanna, Dr. A. P. J. Abdul Kalam, Dr. M. S. Swaminathan, Dr. Anil Kakodkar as he worked closely with these eminent personalities during his parliamentary tenure.

As a parliamentarian, Chairman Sir participated in more than 500 deliberations in Rajya Sabha during his tenure of 12 years in debates of the Ministry of Agriculture, External Affairs, Defence, Education, Labour, Railways, Finance (in all budgets debates), Science & Technology, Atomic Energy, Environment etc. He also served as member of constitution committee for Science, Technology, Atomic Energy, Space and Environment.

Respected chairman sir founded "Marathwada Mitra-Mandal" in Pune in 1965 along with other members . He then went on to establish "Maharashtra Institute of Technology (M.I.T.)" in 1983 along with his esteemed friend, Late Shri V. N. Gadgil Saheb, which has a number of Medical, Engineering and other Colleges in Maharashtra today.

He is a staunch follower of Mahatma Gandhi and he strongly believes that education, research and innovation is the key to nation's development. He also believes that right education along with knowledge of facts is important for democracy to function. He adheres to views of great leaders like Jawaharlal Nehru, that today's scientific labs and institutions are modern temples of India.

Message:

I welcome all the students to our esteemed autonomous institute. We are committed to provide industry relevant education. We believe in developing globally competent students who will become wealth and asset of our nation. Students graduating from this institute should be internationally recognized in field of technical knowledge, entrepreneurship, research and should help causes of national integrations and development.

ABOUT CHAIRMAN - JNIESTR TRUST



Shrimati. Shobhatai Jadhav

Chairman - JNIESTR Trust
Founder Trustee Member - JNIESTR Trust
Co-Founder for All Schools & Institutes JNIESTR Trust

Shrimati. Shobhatai Vithalrao Jadhav is the founder member of our JNIESTR Trust and served as a Treasurer of the Trust for over 4 decades. Born to a dynamic Maharashtrian family of a Freedom Fighter and Principal, Our chairman mam is the most humble personality. She adopted the values of patriotism at an early age from her father, the great freedom fighter "Shri. Anant Keruji Bhosle". With clear social awareness and ideology to serve the nation at large, Our chairman mam has played a pivotal role in establishment of Smt. Indira Gandhi College of Engineering (SIGCE) and all other institutes across maharashtra along with our Founder President Shri. Vithalrao Jadhav Sir, under the umbrella of JNIESTR Trust . Her personality depicts unique qualities of, clear mindset for uniformity and courtesy, unwavering courage, imagination with farsightedness.

Our chairman mam strongly believes in transforming our society by constantly pursuing excellence in technical education, innovation and entrepreneurship for development of individuals with strong ethical values.

Message for Students-

We welcome you all in our Autonomous Institute for 4years degree course with an intention to help you transform your life by graduating as talented, well educated engineers and be equipped with state of art technology resources for developing sustainable solutions.

You all can achieve academic excellence in Science, Engineering and Technology through dedication to duty, commitment to research, innovative learning and faith in human values.

Our teachers will make all the efforts required to cultivate the spirit of entrepreneurship and the connection between academia and industry that fosters problem solving through collaboration.

We wish you all the best and we are committed to facilitate all the students to develop into outstanding professionals with high ethical standards capable of creating, developing and managing global engineering enterprises.

MESSAGE FROM MANAGEMENT



Mr. Sunil Jadhav

Managing Trustee / Secretary INIESTR

B. E. (Hons) - Electrical and Electronics Engineering - BITS Pilani M. S - Computer and Information Science -NJIT, New Jersey, USA Chartered Financial Analyst (USA) Level 3 Candidate

A Journey of Purpose, A Vision for the Future

After two decades immersed in the world of global finance—serving in leadership roles at esteemed Wall Street firms like UBS and Citibank—I felt a calling deep within me. A calling to return home, to give back, and to nurture minds and dreams. That journey brought me back to India, to pursue a vision that has lived in my heart for years: to build an institute where education is not just a means to a degree, but a gateway to purpose, transformation, and impact.

At SIGCE, we believe that learning should inspire, uplift, and awaken the best within us. Our commitment is simple: to provide a world-class education that nurtures intellect, creativity, and character. We strive to empower every student—not just with knowledge, but with vision, values, and the courage to lead in a changing world.

We see education as a bridge between what is and what can be. With academic autonomy, SIGCE has embraced the New Education Policy in both spirit and action. We are creating a learning environment that is inclusive, flexible, deeply rooted in Indian values, and globally aligned in outlook.

Our curriculum is crafted to engage the whole individual—the Head through core academic rigor, the Hand via hands-on vocational learning and internships, the Heart through co-curricular pursuits like music and cooking, and the Soul with education in ethics, sustainability, and universal human values—because true education kindles not only intellect but also empathy, curiosity, and resilience.

But our vision doesn't stop at shaping professionals. We are cultivating creators, innovators, and thoughtful citizens. Through our Institute Innovation Cell, Incubation Center, and partnerships with industry, students turn ideas into action—some already launching ventures like AgriForetell, which uses AI to transform the lives of Indian farmers. We're proud to be a Host Institute for the Government of India's MSME Incubation Scheme, opening doors for student-led startups with global aspirations.

Every student at SIGCE is prepared to pursue their unique path—whether they dream of joining the workforce, pursuing higher studies, or becoming an entrepreneur. Our placement cell works hand in hand with industry to ensure that every student finds meaningful, purpose-driven opportunities.

And we are just as proud of our past as we are excited for the future. Our alumni—spread across continents and industries—lead at companies like Google, Microsoft, Paytm, and IBM. Their journeys began here, and their success stories fuel our mission. Our recent "Sangam" Silver Jubilee Alumni Meet, attended by over 1,000 former students from around the world, was a heartfelt reminder of the enduring spirit of this institution.

At SIGCE, we don't just prepare you for a career—we invite you into a community where dreams are taken seriously, potential is nurtured, and every student is encouraged to grow into the fullest version of themselves.

We welcome you to SIGCE—not just to study, but to ignite your purpose, chart your path, and become part of a legacy that is shaping tomorrow's world. Together, we will make India—and the world—proud.

MESSAGE FROM MANAGEMENT

Ms. Sharmishtha S. Jadhav

Founder Member - JNIESTR Trust
Vice President - JNIESTR Trust
Social Entrepreneurship - Harvard University (USA)

About:

Sharmishtha Jadhav is a visionary with clear perspective about social development. With an extensive work experience of over a decade in aviation and Pioneer in Development of women pilots in Indian Aviation Sector. Sharmishtha mam



was inspired to facilitate societal change specially for women.

She decided to give wings to her dreams and intentions by contributing her valuable time and hardships towards establishment of JNIESTR Trust's Institutes by managing and taking forward vision of our Founder President.

Sharmishtha Mam is the first Women Commercial Pilot from Marathwada region, Second women pilot from Maharashtra State and in India amongst the first batch of the lady pilots.

She is instrumental for introducing first batch of women pilots in the Indian Air Force with her unending rigorous and persistent efforts. She has Studied "Education Innovation and Social Entrepreneurship in Comparative Perspective" at Harvard University, Boston, USA.

Message:

Education is the most powerful weapon to change the world. With experience of working over two decades in USA and in India, it is my vision to make our institute one of the best in the world.

We believe that a good institute will motivate learner's imagination and it will make the learning experience valuable with Indian values and ethics. We follow the values of discipline, determination, dedication, cooperation, motivation, creativity, unity and positivity.

Our mission is to provide a learning environment that encourages students to bring out the best in themselves and enables their all-round development through the learning, enduring values and the understanding of diversity.

Education means when you know better, you do better. With this belief we are educating our students with expectation to change the world for better. One's character is developed through education and so our effort is to develop every student's character for their bright future through education.

MESSAGE FROM MANAGEMENT



Ms. Ashvini Jadhav
Trustee Member - JNIESTR Trust
MMS (HR) - Mumbai University

About:

Ms. Ashvini Jadhav has played a pivotal role in establishment of institutes in Navi Mumbai for JNIESTR Trust. With her diverse experience across different fields, she is the cultural pillar of SIGCE. As a trustee member for more than 2 decades, she has contributed to the society at large by her unwavering commitment towards consistent improvement in education sector.

She is in-charge of the most popular cultural fest of SIGCE "IGNITE" for over 3 decades. She was on board of Censor Board For Film Certification (CBFC) as a nominated member. She has also established herself in the Entertainment Industry by acting in Hindi Theatre, Gujarati Films and Hindi serials. She has produced Hinglish play with Television artists, exhibited in "Tata NCPA". She was appreciated by WOW Awards (Women's Achiever Awards) as an independent Entrepreneur and Socialite.

She believes in educating the Youth of the Nation to Re - build a better tomorrow. Working as a Trustee

Member of JNISTER Trust which comprises of 23 Educational Institutes has helped her evolve as an Entrepreneur and Socialite.

Message:

Education is the key to individual, social, political and world development. At JNISTER Trust we are committed towards providing the best exposure in education and industry to our students. It is our duty and responsibility not only to graduate students, but also create an awareness of business, personal ethics and values, develop socially responsible human beings. As the Trustee member of this institute, I am committed to constantly strive towards the well-being of society.

PRINCIPAL'S MESSAGE



Dr. Sunil Chavan Ph.D.(Electronic Engg.) LLB.

Dear Students and Parents,

Warm greetings!

It gives me immense pleasure to welcome you to our esteemed institution as you embark on a transformative academic journey. We are proud to announce that our college has been granted Autonomous Status by UGC, effective from the academic year 2025–26. This prestigious recognition empowers us to design a flexible, industry-aligned curriculum and conduct independent examinations, ensuring greater academic freedom and innovation in teaching-learning practices.

In line with the National Education Policy (NEP) 2020, we have adopted a multidisciplinary and choice-based credit system that fosters holistic learning, critical thinking, and lifelong skills. Our curriculum reflects the values of flexibility, research orientation, and practical exposure that NEP-2020 advocates.

We take pride in housing a government-recognized MSME-approved Incubation Center, providing students and startups a platform to nurture innovation and entrepreneurial ideas. Our institution acts as a Placement Hub in Navi Mumbai, attracting top recruiters and consistently delivering excellent placement records. We place special emphasis on placement training, skill enhancement programs, and value-added courses to ensure that our students are not only academically proficient but also industry-ready.

Accredited with NAAC 'A' Grade, and with NBA accreditation in progress, our institution continues to maintain high academic standards. Our participation in national missions such as Unnat Bharat Abhiyan and our active Institution's Innovation Council (IIC) reflect our commitment to societal development and technological innovation.

I invite you to explore the diverse opportunities mentioned in this prospectus. Join us in shaping a future defined by knowledge, values, and innovation.

Wishing you great success in your academic journey.

COLLEGE HIGHLIGHTS

Creating a Transformative impact on Society through Excellence in Holistic Education Smt. Indira Gandhi College of Engineering (SIGCE) is a leading NAAC "A" grade autonomous engineering college in Navi Mumbai, established in 1993-94. Affiliated with Mumbai University and approved by AICTE, SIGCE is committed to excellence in technical education, innovation, and entrepreneurship, aiming to create a transformative impact on society.

Academic Excellence & Accreditation SIGCE's NAAC "A" grade validates its effectiveness in curricular aspects, teaching-learning processes, research, infrastructure, student support, and innovative practices.

Pedagogical Approach & Curriculum Flexibility As an autonomous institute (UGC-recognized), SIGCE follows the New Education Policy, ensuring holistic and choice-based learning. It integrates Service-Based Learning (SBL), Project-Based Learning (PBL), Research-Based Learning (RBL), Experiential Learning, and Skill-Based Learning. The curriculum balances foundation, core engineering, creativity, liberal learning, hands-on skills, ethics, and value-based education. Students can also pursue multidisciplinary minors alongside their core degrees.

Industry Collaboration & Placements SIGCE emphasizes Industry-Institute Interaction, partnering with industries to design job-relevant courses. Its Training and Placement Office ensures students receive top-tier job offers. Soft skills training starts in the first year, with certifications in Cybersecurity, AI, Blockchain, Big Data, Analytics, and Cloud Technology, developed in collaboration with industry experts.

Entrepreneurship & Innovation SIGCE fosters innovation through its Institute Innovation Cell (IIC) and Incubation Center – Ignition Incubation CenterPvt. Ltd, supporting start-ups like AgriForetell, which assists farmers using AI for yield prediction and logistics. As a Host Institute for the MSME Incubation Scheme (Govt. of India), SIGCE nurtures aspiring entrepreneurs.

Student Development & Extracurriculars SIGCE encourages holistic growth, promoting active student participation in technical and extracurricular clubs. The mentor-mentee system ensures personalized guidance for students, supporting their professional and personal development.

Infrastructure & Faculty Excellence Equipped with state-of-the-art laboratories, modern classrooms, and extensive learning resources, SIGCE provides an ideal academic environment. Faculty members engage in cutting-edge research, quality publications, and consultancy while staying updated with evolving technology trends.

With 1,500+ students and 75 dedicated faculty members, SIGCE continues to advance in academic and professional excellence.

ADMISSION PROCESS & RULES

- (A) Eligibility criteria for First Year (FE) Admission & Direct Second Year (SE) Admission: Please refer Govt. of Maharashtra / DTE rules at "https://cetcell.mahacet.org/" for eligibility criteria.
- (B) Issue of Application Form & Information Brochure:
 Application form for admission under Institute level and Seats remaining vacant after Cap round, will be available in college office between 9.30 am to 5.00 pm.

Issue of L.C and other Certificates:

Request for Leaving Certificates should be made in writing at least seven days in advance stating General Register Number, year of passing and date of leaving. Certificates will be issued only if the tuition and other fees due are fully paid, all the library books returned and Identity Card surrendered. Leaving Certificate for the students who have failed or who wish to discontinue their studies, will be issued only on submission of written application duly signed by the parent / guardian of student.

A fee of Rs. 100/- need to be paid as per the University Rules, if L.C. is asked within a year on leaving the institution. Thereafter Rs. 50/ charged for every year subject to a maximum of Rs. 200/- A fee of Rs. 500/- will be charged for issuing duplicate L.C. in the event of having lost or misplaced original L.C. provided the applicant produces an affidavit.

Refund of Deposit:

Refundable deposit amount will be paid to student on submission of original fee receipt within a year from the date of leaving the college or due to either discontinuing studies or after passing the degree course. If no claim is made within a year, the amount will be treated as lapsed and transferred to institution fund.

Admission in Other Institutes:

A student who has secured admission in this institute, cannot take admission in any other institute in between the course without the permission of the Principal, in such case student shall be liable for discontinuity from college.

Notice Boards:

All student are required to read the notice boards daily for last date of payment of fees, return of library books, submission of term work & examination form, shortage of attendance, academic progress, schedule of class test and dates of university examination, all type of scholarship & freeship related notices etc, failing to do so may lead them in to the action taken by principal in the form of fines or other consequences. It will be the sole responsibility of the students and their parents / guardians to keep themselves informed with the notices put up by the institute time to time.

Changes in rules:

The general rules enumerated above may be modified or altered at any time by the institute.

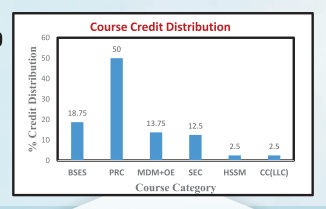
SIGCE AUTONOMY AND CURRICULUM STRUCTURE AS PER NEP 2020 POLICY

As per National Education Policy (NEP) 2020, We commit ourselves to the effective and fruitful implementation of NEP 2020 in its spirit. The holistic development of learners has always been the priority and centre of focus for SIGCE. It follows a holistic approach to education, ensures strong science, and mathematics foundation and program core, develops expertise in domain vertical through the sequel of electives, ensures significant exposure to additional discipline through a "Multidisciplinary Minor" courses, imparts state of the art practical knowledge through a semester-long industry / research internship, collaborates outside world for the imparting relevant skill courses, systematically develops soft skills, and social, physical, mental, spiritual personality through carefully articulated Liberal Learning and Humanities sequels.

Nomenclature of the courses in the curriculum and Course Credit Distribution Semester Wise

Course Category	Semester>> Course Type↓		I	П	Ш	IV	V	VI	VII	VIII	Total Credits	Grand Total	%
BSES	Basic Science Course	BSC	7	7	3	3					20	30	18.8
	Engineering Science Course	ESC	6	4							10		
PRC	Programme Core Course	PCC		3	10	8	8	8	4		41	80	50
(Program Related	Programme Elective Course	PEC					7	4	6		17		
Courses)	Research Methodology	RM							2		2		
	Community Engaged Project	CEP			2	2					4		
	Project	PR						2	2		4		
	Internship/ On Job Training	IFT								12	12		
MDM+OE	Multidis ciplinary Minor	MDM					2	4	4	4	14	22	13.8
	Open Elective	OE			2	2	2	2			8		
SEC (Skill	Vocational and Skill Enhancement Course	VSEC	2	2		2	1	1			8	20	12.5
Enhancemn	Ability Enhancement Course	AEC	2	2		2	1				7		
et Courses)	Indian Knowledge System	IKS		1							1		
	Value Education Courses	VEC	2		2						4		
HSSM	Entrepreneurship/Economics/ Management Courses	HSSM			2	2					4	4	2.5
CC(LLC)	Co-Curricular Courses	CC	1	1	1	1					4	4	2.5
Total Credit	ts (Major)		20	20	22	22	21	21	18	16	160	160	100

Components of Curriculum (Credits)



DEPARTMENT OF BASIC ENGINEERING, SCIENCE & HUMANITIES (FIRST YEAR ENGINEERING DEPT.)

Department equips first-year students with fundamentals in the applied sciences, basic engineering courses and subjects in the domain of humanities.

Engineering Mechanics Lab:

Engineering Mechanics is one of the important subjects which deals with mechanics of various structures and components. As per the requirement of the revised syllabus, lab is spacious and well equipped with different apparatus such as force table, beam reaction, bell crank, friction, kinematics and kinetics of particle etc.



Auto CAD Lab:

Auto CAD is most widely used modeling package in today's industrial development, for preparing drawings of all engineering component. We conduct practical to perform two dimensional views, isometric views, lettering, dimensioning & sectional views etc.



Programming Approach Lab:

As per the requirement of today's industrial development, we explore students the basic knowledge of programming language with the help of C language and Python Programming language. We conduct practical on fundamental of C & python programming. For Implementation of above concepts, we use Turbo C/C++ Software on window and IDLE python software or open-source operating system.



Basic Electrical & Electronics Engg.:

BEEE lab is well equipped with kits for all the experiments in the syllabus. The lab is equipped with measuring instruments like Ammeters, Voltmeters, Multimeters and Watt meters. The lab is also equipped with latest experimental equipment.



Applied Chemistry Lab:

Chemistry laboratory is well equipped with latest apparatus used for testing viscosity, flash point, fire point, etc., and volumetric methods, calorimetric & conductometric methods are also used for the estimation techniques of various elements.



Environmental Studies:

In recent years environmental science has emerged as an important discipline that can offer solutions to many

environmental problems. In EVS students get an exposure to varied subjects such as biodiversity, microbiology, pollution control methods, disaster management, environment impact studies and conservation of natural resources.

Language Lab:

We do have a well equipped language laboratory of ETNL which enables students to develop LSRW The language laboratory is an audio or audio visual installation used as an aid in modern language teaching. The language laboratory is very useful for assessing students' speech. It provides students with the technical tools to get the best samples of pronunciation of the language.

Applied Mathematics Lab (Sci Lab):

Sci Lab has been developed for system control and signal processing application. Sci- Lab is introduced in applied Mathematics - I, II, III & IV to study Curve tracing, Solving ordinary differential equations of 1st order and 1st degree, Evaluation of double and triple integrals, Intersection of surfaces. The general philosophy of SciLab is to provide a sort of computing environment.



Indian Knowledge System Lab:

IKS is a significant area of study to preserve India's rich cultural heritage. The department has a well equipped IKS laboratory which fosters holistic and sustainable development of students.



Social Science and Community Services Lab:

SSCS is a field activity oriented branch of knowledge which enables students to perform the duty of good citizens. The department has a well maintained SSCS lab to support Individual Interest, Skill utilization and desire to contribute towards social welfare.



Universal Human Values Lab:

The purpose of UHV is to develop good human beings capable of rational thought and action, possessing compassion and empathy. We do have a well equipped UHV laboratory which aims at producing engaged, productive, and contributing citizens for building an equitable, inclusive, and plural society as envisaged by our Constitution.



Digital System Lab:

A digital system lab, often found within engineering, provides

basic knowledge of digital system and equipped students with hardware and software components collaborate to execute tasks and preparing them to design and optimize computing system for real world applications. The key areas of focus in digital system lab are logic gates and combination circuits, digital components, memory system organization, I/O organization, Processor organization and control unit design.

Applied Physics Lab:

The Applied Physics laboratory is well equipped with latest apparatus of fiber optics, high quality cathode ray tube oscilloscope, function generator, LASER beam. Ultrasonic generator models of crystal cells, Newton's ring's apparatus and cathode ray to measure e/m ratio.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The Department of Computer Science and Engineering (CSE) is a dynamic academic hub that offers cutting-edge undergraduate programs aligned with industry demands and global technological trends. The department is committed to nurturing innovation, research, and technical excellence among students to prepare them for impactful careers in the digital age.

Programs Offered

1. B. Tech in Computer Engineering

This program lays a strong foundation in core computing disciplines such as programming, data structures, algorithms, operating systems, computer networks, databases, and software engineering. It also introduces students to emerging domains like cloud computing, blockchain, and mobile app development.

2. B.Tech in Internet of Things (IoT) and Cyber Security including Blockchain Technology

This interdisciplinary program equips students with expertise in digital security, network defense, and smart device integration. It blends knowledge of embedded systems, wireless networks, cryptography, and ethical hacking to develop secure and intelligent IoT ecosystems.

3. B.Tech in Artificial Intelligence and Machine Learning (AIML)

This specialized program focuses on the development of intelligent systems, with a curriculum centered on machine learning, deep learning, natural language processing, and AI frameworks. It prepares students to solve complex problems using data-driven techniques.

4. B.Tech in Artificial Intelligence and Data Science (AI & DS)

This program combines AI methodologies with the science of data to build predictive and prescriptive models. It emphasizes data mining, big data analytics, data visualization, and cloud-based deployment of intelligent systems.

Key Highlights:

- Curriculum aligned with NEP 2020
- Multidisciplinary electives
- Project-based learning and internships
- Industry-oriented electives and certifications
- Emphasis on problem-solving and software development
- Exposure to industrial platforms like AWS, Google Cloud, and Azure AI
- Capstone projects and industry mentorship
- Placement related Skills and Ability enhancement for holistic development of students.

Departmental Strengths

- State-of-the-art laboratories and innovation hubs
- Research groups in AI, Cyber Security, Data Science and IoT
- MOUs with leading tech companies for internships and live projects
- Encouragement for student entrepreneurship and Hackathons

Career Prospects

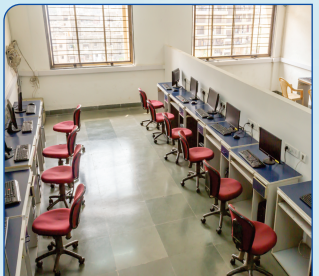
Graduates from these programs are equipped to work as:

- Software Developers, Data Scientists, AI Engineers
- Cyber security Analysts, Ethical Hackers, IoT Architects
- Machine Learning Engineers, Cloud Architects, Research Scientists
- Well-prepared for higher studies and competitive examinations
- Launching their own tech startups

COMPUTER ENGINEERING

Provides comprehensive and integrated studies of subjects in computer system architecture, computer networks, distributed computer systems, programming languages, system information and data management, artificial intelligence, computer science theory and computer graphics.

Key areas of work in this sector are IT industry, Internet Technologies, Data Warehousing, E-Commerce, Networking, Medical Transcription etc.









Computer Engineering Department consists of around 250 computers with latest version of Software
Applications like Rational Rose, Oracle, Eclipse, .Net, Ubantu, Linux XADL, Dosbox,
Windows Server XP, Visual - Studio and Many More., Labs - Basic Computing Lab, Linux Lab, Software Engg. Lab,
Database Labs, Multimedia Lab, Computer Center - I (FE Lab)

COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCKCHAIN TECHNOLOGY)

The Department of IoT Cyber Security including Blockchain focuses on secure and intelligent connected systems. With IoT rapidly expanding into areas like smart cities and infrastructure, the department builds expertise to protect this growing ecosystem from advanced cyber threats. It offers cutting-edge research and hands-on learning through state-of-the-art labs tailored for IoT Cyber Security and Blockchain, equipped with diverse hardware and software."

Department of CSE (IOTCSBC) consists of computers and also equipped with microcontrollers (Arduino, Raspberry Pi, ESP32), sensors, and RF modules (Wi-Fi, Bluetooth, LoRa) for building real-world IoT devices. Machines are featured with tools for network analysis, vulnerability testing, and intrusion detection to simulate and defend against cyberattacks. Softwares for data handling, Business Intelligence, Ethereum and Hyperledger, and developing smart contracts are updated from time to time.









COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

The Department of CSE-AIML is a dynamic and forward-thinking branch of the Engineering faculty, dedicated to shaping the future of intelligent systems and data-driven technologies. With the rapid advancement in AI and its integration across diverse industries, this department aims to equip students with the theoretical foundation, practical skills, and innovative mindset required to solve complex real-world problems. The curriculum is designed to cover core areas such as machine learning, deep learning, data analytics, natural language processing, and computer vision, supported by hands-on training, industry collaboration, and research-driven learning. Additionally, the department encourages innovation through incubation centers, industry collaboration, and frequent technical events such as hackathons, seminars, and guest lectures by experts in AI and data science. Our mission is to nurture future-ready engineers who can lead in the evolving landscape of technology and artificial intelligence.

Facilities commonly available are 100+ PCs and software's like Python (with libraries like NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, PyTorch) Anaconda Distribution, R and RStudio, Google Colab, VS Code, NetBeans, MySQL, Power BI, Git & Git Hub Desktop, Docker, Apache Hadoop, Android Studio, LaTeX Editors









ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Artificial Intelligence and Data Science is an emerging interdisciplinary field that combines methodologies from statistics, cognitive science, and computing to extract meaningful insights from structured and unstructured data for intelligent decision-making in business and industry. Engineering colleges in India are increasingly focusing on training students in data collection, analysis, visualization, and the development of data-driven solutions using machine learning and deep learning techniques. Artificial Intelligence involves simulating human intelligence in machines for tasks like speech recognition, natural language processing, and machine vision, while Data Science deals with analyzing vast datasets to uncover patterns and support strategic decisions using predictive models. With India's growing talent pool, low operational costs, and rising demand for data-driven insights, the country is becoming a global hub for data science and analytics. AI and DS professionals are equipped to create intelligent applications, contribute to ethical and efficient technology solutions, and pursue diverse careers in fields such as business analytics, education, database administration, mobile and web development, and decision support systems.









DEPARTMENT OF ELECTRICAL ENGINEERING

Provides comprehensive & integrated studies of subject in electrical engineering designs and develop electrical machinery, systems and control machinery for generation and transmission of power. Electrical engineers find jobs in power plants, Railways, Aviation, Manufacturing Electrical Motors & Control Industries and Electrical Appliances Sector.









Electrical Engineering Department constitute of well equipped lab viz Basic Electrical & Electronics, Electrical Machines, Electrical Measurement & Switchgear, Electronic Circuit Lab, Computer Center, Control System Lab etc. with all advanced technological instruments.

DEPARTMENT OF MECHANICAL ENGINEERING

Mechanical engineering is known as the evergreen branch among all the other branches of engineering. Traditionally, mechanical engineers have to deal with concepts such as thermodynamics, robotics, kinematics, designing of mechanical elements, fluid mechanics and manufacturer science with their applications in Manufacturing Sector, Automotive Sector, Aerospace, Thermal Power Sector, Refrigeration and Air Conditioning Sector.

Through the excellence of its people, the Mechanical Engineering Department in Smt. Indira Gandhi College of Engineering will be recognized as a leader of its discipline in a manner that exemplifies the traditions of learning, discovery, and engagement. The department will be a desirable place to study and work, with our community comprising the best and the brightest, because of educational programs grounded in the mechanical engineering sciences and set within the context of meeting important societal needs. Major subject include fluid mechanics,

thermodynamics & heat transfer, materials engineering, manufacturing, energy systems, dynamics & control, Computer Aided Design (CAD) Computer Integrated Manufacturing (CIM), finite element analysis, mechatronics, robotics and others.









LIBRARY









SIGCE Library has a very rich collection of more than 27600 Books with 7626 titles, 36 National and International Journals and, 600 CD ROMs and DVD's, 500 Bound Volumes of Journals and 886 Book Bank Books etc. Library have several useful in-house digital resources like university question papers, syllabus and institutional archives are also available in the library.

SIGCE is an institutional member of DELNET, it provides access to more than 3.7 crore catalogue records of books, journals, articles etc. through discovery portal and also more than One crore and Fifty lakhs full text e-books, e-journals and e-articles through Knowledge Gainer Portal.

Library is fully computerized with application of Bar-code technology and well known Library management software namely SOUL. The software extends the facilities like Web-OPAC to search books and journals available in the library.

There is spacious reading room for students and staffs, separate Internet and Multimedia Center which provides unlimited internet access with 150 Mbps connection and free WiFi facility for students. Library also provides reprographics facilities.

LIBRARY RULES & REGULATIONS

- **1.** The Library shall remain open on all working days from 8:00 am to 8.00 pm. The issue counter shall be on 10.15 am and closed half an hour before the closing of the Library.
- 2. Please **maintain silence** in the library and reading room. Use of **mobile phones is strictly prohibited**. If any user is found talking on the phone, strict action will be taken against that person.
- 3. **Students** will be **allowed** to use the library and reading room **during Free Periods only and after 5 pm.**
- 4. Each student can **borrow 3 books** on their card for a period of **15 days**.
- 5. Ordinarily, the book (s) (in demand) will not be re-issued.
- 6. A Late fine of Rs. 1 will charged per book per day.
- 7. No books will be issued if the fine crosses Rs. 100. for individual. Issue of books will not be resorted once the dues are paid.
- 8. Any Library material is taken out of the library for photocopying will have to be returned within an hour. Necessary action will be taken against defaulters.
- 9. Students should inspect the condition of the book before borrowing it and inform the Librarian about the missing or torn pages if any. The concerned student will be held responsible for the same. Later at the time of returning the book.
- 10. If a book is lost, the concerned person has to replace the lost book, or pay it's Double price, as well as the fine.

EXAM SECTION

The exam section is responsible for conduction of all University and College exams including the preparation of results of exams conducted in college for Sem. III, IV, V & VI. Also conducts reverification and providing the Photocopy of exam answer papers of students of college exam. Total liaison with University. Collection of exam forms of all the students, scrutinizing and sending the forms to the University along with exam fees. Display of results declared, display of circulars, notices related to examinations. Preparation of transcripts & recommendation letter for the students as required by students applying in foreign University for higher education, verification of student's academic carrier as requested by the employer for passed out students.

RESULT ANALYSIS

	2023-24		202	22-23	2021-22	
	Passing (%)	Dist./First Class (%)	Passing (%)	Dist./First Class (%)	Passing (%)	Dist./First Class (%)
Computer Eng.	100.00	100.00	94.67	90.14	98.66	98.64
CSE AIML	100.00	100.00	-	-	-	-
CSE IoT	100.00	100.00	_	-	_	-
Elect. Engg.	94.11	66.66	66.88	56.07	92.02	97.63
Mech. Engg.	92.00	52.16	70.67	41.50	92.59	100.00
EXTC Engg.	-	-	71.05	62.96	89.28	98.00

DEGREE CERTIFICATE DISTRIBUTION CEREMONY



Mr. Nishant Joshi I/c Exam Section

STUDENTS ACADEMIC ACHIEVEMENTS

2022-23 Palekar Karunesh Chetan Nutan Magar Abhay Shivaji Anjali Bhanushali Siddhi Satish Suchita	9.66 9.61 9.24	Electronics & Telecommunical Engineering 2022-23 Ansari Ammar Azad Shabana Jadhav Pratiksha Dayanand Shraddha Gupta Neha Sayadev Babita Pawar Shweta Anil Malan	8.69 8.63 8.56 8.56	2021-22 Nakum Ankit Savji Ranjan Navale Sarvesh Ajit Shobha Jadhav Sanjay Ravindra Kaushalyabai Rade Sneha Shrikant Jayshree Kadam Saurabh Sitaram Shashikala Electrical Engineering	9.13 9.13 8.90 8.83 8.83
Ansari Mohammad Gulam Mohammad I Bibi Samima Borge Bijay Vasudev Sharada Chaudhari Mandar Suresh Deepashree 2020-21 Dere Vaibhavi Balkrishna Sandhya Vathari Laxmi Shivanand Geeta Vishwakrma Anjali Ashokkumar Mridula	9.69 9.52	2021-22 Dhokrat Janak Ghansham Bharti Bolke Nilesh Baban Shashikala Salvi Priyanka Prabhakar Ranjana 2020-21 Dharne Vitthal Atmaram Akshata Jadhav Akash Bhiwaji Sangita Banerjee Shreya Swarup Shampa Mechanical Engineering	8.79 8.48 8.66 8.89 8.71 8.13	2022-23 Mohd. Mansur Mehraj Bi Fatima	9.14 9.14 9.14 9.05 9.00 9.29 9.28 9.26
2020-21 Coutinho Rochelle Rocky Priscilla Kenjale Pooja Hanumant Ranjana Rawool Ajay Anil Archana	8.49 8.25 7.41	2022-23 Gupta Navin Rajkumar Rita Bhande Kunal Ramesh Madhuri Gowda Tilak Devappa Veena	8.85 8.67 8.63	2020-21 Jagtap Tejal Sanjay Nagare Sonali Deepak Bhave Shravani Sushil	9.1 9.04 9.08

B.E. Toppers List for Exam May/June - 2024

Sr.	Particulars	College Rank	M/F	CGPI	Branch
1.	Bolke Omkar Dasharath Sangita	I	M	9.06	Computer
2.	Pal Bipin Ramasare Prabhavati	II	M	9.05	Computer
3.	Tiwari Satyaprakash Sanjay Vandana	III	M	8.90	Computer
4.	Thakur Divyanka Deepak Rupali	I	F	9.57	CSE AIML
5.	Gupta Sneha Dilip Rekha	II	F	9.53	CSE AIML
6.	Kambali Shruti Parshuram Pooja	III	F	9.50	CSE AIML
7.	Gaikwad Parikshita Shashikant Sangita	III	F	9.33	CSE IoT
8.	Manda Rajnish Ashok Madhavi	I	M	9.24	CSE IoT
9.	Mishra Radhekrishna Nagendra Rukmini	I	M	9.20	CSE IoT
10.	Dhavale Shalaka Hanmant Mohini	I	F	8.83	Elect.
11.	Hankare Kaustubh Chadrakant Shaila	II	M	8.79	Elect.
12.	Gaurav Pal Sushma Rani	III	M	8.78	Elect.
13.	. Shringare Amey Dattaram Archana		M	8.22	Mech.
14.	Sandanshive Hrishikesh Avinash Kalpana	II	M	7.98	Mech.
15.	Gaikwad Sarvesh Satyawan Sarika	III	M	7.79	Mech.

MANAGEMENT AND ADMINISTRATION BOARDS & BODIES

GOVERNING BODY MEMBER

Name	Position
Mr. Sunil R. Jadhav	Chairperson of committee
Dr. P.M. Jadhav	Member (Trust Nominee)
Ms. Sharmishtha Jadhav	Member (Trust Nominee)
Ms. Ashvini Jadhav	Member (Trust Nominee)
Mrs. Shobhatai Jadhav	Member (Trust Nominee)
Dr. Venkat P. Patil	Member (Faculty)
Dr. Shankar M. Patil	Member (Faculty)
Mr. Subhash B. Shinde	Member (Accountant)
Mr. Shreedhar Navghare	Member (Industrialist)
Ex-officio DTE Nominee	Member (Ex-officio DTE Nominee)
Dr. S.M. Khot	Member (University Nominee)
Dr. Sunil S. Chavan	Principal -Member Secretary

	Timospai Tiember beeretary					
ACADEMIC COUNCIL						
Dr. Sunil S. Chavan	Chairperson					
Dr. Kishor T. Patil	Member - HOD Comp					
Prof. Sonali Deshpande	Member - HOD CSE(AIML)					
Dr. Madhu M Nashipudimath	Member - HOD CSE(IOT)					
Dr. Shankar M. Patil	Member - HOD (AI&DS)					
Prof. Mohd. Alam	Member - HOD Elect					
Prof. Sardar Vishwajeet	Member - HOD Mech					
Dr. Sandhya Mathur	Member - HOD App. Sc. /Humanities					
Prof. Sarita Khedikar	Member - Faculty					
Dr. Umakant Gohatre	Member - Faculty					
Prof. Vivekanand K	Member - Faculty					
Dr. Mulla B.B.	Member - Faculty					
Mrs. Shobhatai Jadhav	Member - Social Science					
Mrs. Sharmishtha Jadhav	Member - Education					
Mrs. Ashvini Jadhav	Member - Commerce					
Mr. Sunil Jadhav	Member - Science					
Mr. Navghare Shreedhar	Member - Industrialist					
Dr. Gabhanae Dinesh	Member - Management					
Dr. B.N. Chaudhary	Member - Engineering					
Dr. J.W. Bakal	Member - Univ. Nominee					
Dr. Subhash K. Shinde	Member - Univ. Nominee					
Dr. Sawarkar S.D.	Member - Univ. Nominee					
Prof. Nishant B. Joshi	Controller of Examination					
Dr. Venkat P. Patil	Member Secretary					

FINANCE COMMITTEE					
Dr. Sunil S. Chavan	Member Secretary				
Mr. Sunil R. Jadhav	Member				
Dr. Venkat P. Patil	Member				
Mr. Subhash B. Shinde	Member				

ANTI-RAGGING COMMITTEE						
Dr. S.S. Chavan	Principal & Convener					
Prof. Patil V.P.	Member					
Prof. Patil K.T.	Member					
Dr. Mulla B.B	Member					
Prof. Joshi Nishant B	Member					
Mr. Gawande A.N.	Member					
Mr. N.G. Narayankhedkar	Member					
Mr. Thombare Mahesh J.	Member					
Mrs. Rajashree Pachpande	Member					
Mr. Bamane Satish	Member					
Mr. Korgaonkar Atharva Ajit	Member					
Mr. Varkute Tejas Anil	Member					

INTERNAL COMPLAINT COMMITTEE(ICC) महिला तळार निवारण समिती						
Dr. Sandhya Mathur	Presiding Officer					
Dr. Venkat P. Patil	Faculty Member					
Mrs. Sonali Deshpande	Faculty Member					
Mrs. Rajashree Pachpande	Non-Teaching Staff Member					
Mrs. Archana Jadhav	Non-Teaching Staff Member					
Ms. Ketki Gore	Member-NGO					
President Student Council	Student Member					
General Secretary	Student Member					
Ladies Student University Representative	Student Member					

Grievance Redressal Committee for of students grievances "As per AICTES Guidlines" Dr. Sunil S Chavan Convenor Dr. V. P. Patil Member Dr. Varsha Shah Member Dr. Jagdish W. Bakal Member

SEMINARS & WORKSHOPS

Our college has been actively conducting national level seminar and workshops in association with IETE & ISTE.



Seminar and Hands-on on Github Tool



Prize distribution ceremony for the winners of the poster competition (magazine) and a Java quiz organised by IOTECH CLUB.



IIC National Startup Day



National Science Day



Hands on session on Ethical Hacking and network security organised by IOTECH CLUB



Expert talk on Process of Innovation Development & TRL

INDUSTRIAL VISITS



Industrial visit to Grok Pvt. Ltd. Sion, Mumbai



IV to Parth Infotech



Industrial Visit to Mayur Agrofest



Industrial Visit at Mahape Substation 220KV22KV

EXTRA-CURRICULAR ACTIVITIES

Technical Festivals, Seminars, Mini Project Competition, Industrial Visits & Annual Day Function are conducted every year which helps students to present their technical knowledge, arts & intrinsic qualities.

EnlIGhtenment













STUDENT ACTIVITIES



Engineer's Day Celebtrated by IOTECH Club

Women's Day Celebrations at SIGCE Ghansoli





Eye Donation Awareness Student Participation

Swatchata Abhiyan Event









Election Volunteer Work Deputation Meeting

GENERAL RULES OF DISCIPLINE FOR STUDENT

- I) Discipline: All the student are expected to maintain strict discipline within and outside the class rooms, workshop, library, laboratories and to observe the rules prescribed from time to time, they are also expected to show politeness and courtesy of speech, as well as observe cleanliness of dress. Any reported or observed objectionable conduct within or outside the institution on the part of student would make him/her liable for disciplinary action.
- II) Dress and Appearance: All student must conform to the requirements of formal dress and appearance as required by the Institution.
 - a) Student with any un-desired hair style, which is considered not in harmony with environment, are not allowed to enter the premises or remain in the campus.
 - b) No Student shall wear improper dress like knee high skirt or Short & short shirt or low neck shirts.
 - c) Student should be neatly dressed and it should not be inconvenient for carrying out practical etc.
- III) Disturbance by irrational playing of instruments: No radio, transistor, tape recorder, mobile phones or musical instrument are permitted to be played in the campus. Any student found in possession of these instruments is liable for disciplinary action.
- IV) Smoking Prohibition: Smoking is strictly Prohibited in the class rooms and college Premises.
- V) Care of equipment and furniture: Severe penalty will be imposed when a student is found mishandling furniture or equipment, writing on walls or causing damage to the building or property of the Institution.
- VI) Breach of Disciple: Any student who is persistently insubordinate of repeatedly or willfully mischievous or is guilty of malpractice in connection with the examination or has committed any act of serious indiscipline or misbehavior or who, in the opinion of the Principal has adverse influence on his fellow student may be expelled permanently or removed from the rolls for a specified period by Head of Institution.
- VII) Identity Cards: Immediately after enrolment students of all courses should furnish three passport size photographs (6cm x 5cm) of front pose, one of which will be used on identity card. Students must wear identity card in college campus and should be produced whenever demanded. A fee of Rs. 100/- will be charged for issuing duplicate card.

- VIII) Attendance: Attendance means attending all classes tutorial and practical in accordance with the schedule on all working days of the Institution. Absence for valid reason must be reported to the Head of the Department. As per University norms attendance should be minimum 75% for theory and 100% for practical. Students will be given warning for their low attendance through notice boards. If they fail to improve in attendance, they will be detained from appearing in the examination, Production of medical certificates and related documents will not compensate the shortage of attendance. Parents are advised to see that their wards attend the classes regularly.) forming Association: No society or association may be formed nor any union be made in the Institution without the prior permissions of the Principal and Management.
- IX) Participation elsewhere: No student of this institution who is on the rolls of the institution can play or participate in any game or any cultural activity. In any other institution except with the specific permission of the Principal & Management.
- X) Invitation to Outsiders: No one shall be invited to enter the campus or address the students without prior permission from Principal & Management.

CODE OF CONDUCT

- 1) Student should abide by guidelines issued by the principal from time to time.
- 2) Regular attendance at classes is mandatory. Strict action will be taken against those fail to do so.
- 3) On campus, student should carry their identity card at all times and produce it on demand by collage authority.
- 4) Submission of project and assignments in allowed time is compulsory.
- 5) If the students are found to be lagging behind in certain subjects, they will have to attend extra classes as notified and strive to make the required program and come at par with other student.
- 6) Student should read the notice displayed on the college notice board regularly.
- 7) Student found guilty of misconduct or indiscipline shall be subjected to serious action and may be expelled from the college.
- 8) The rules for discipline and code of conduct may undergo modification, addition, omission or alteration as the principal deems fit and proper. In this regard the decision of the Principal & Management it final, and binding.

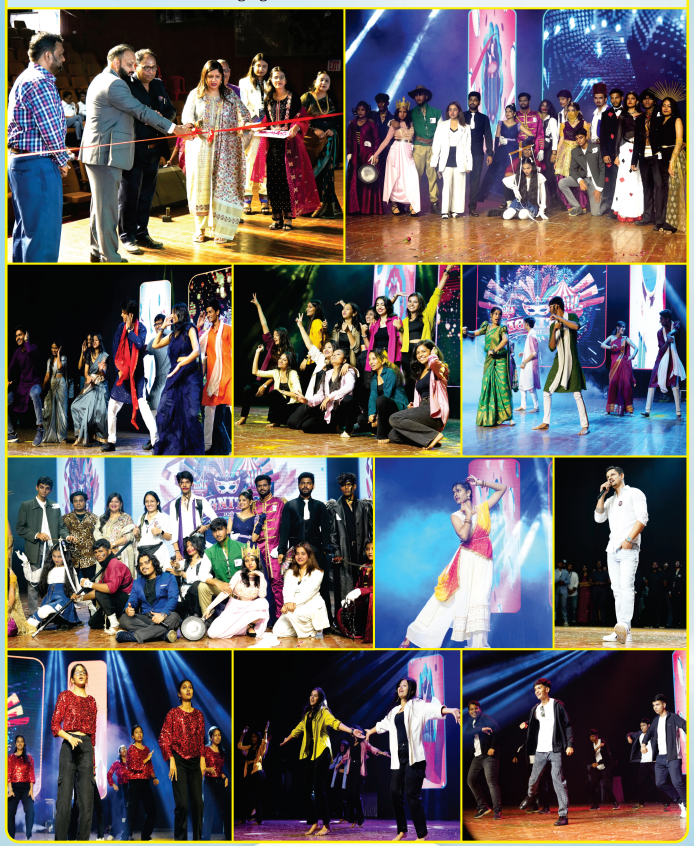
ANTI - RAGGING POLICY

Maharashtra Prohibitions of Ragging Act 1999 which is in effect from 15th May 1999 has the following provisions for Actions against Ragging.

- a) Ragging within or outside of any educational institution is prohibited.
- b) Whosoever directly or indirectly commits, participates in, abets, or propagates ragging or outside and educational institution shall, on conviction, be punished with imprisonment for a term up to 2 year and/or penalty which may extend to ten thousand rupees.
- Whenever any student or, as the case may be, the parent or guardian or a teacher of an educational institution complaints, in writing, of ragging to the head of the educational institution, the head of educational institution shall, without prejudice to the foregoing provisions, withing seven days of the receipt of the complaint, enquire into the matter mentioned in the complaint and if, prime facie, it is found true, suspend the student who is accused of the offence, and shall immediately forward the complaint to the police station having jurisdiction over the area in which the educational institution is situated, for further action. Where, on enquiry by the head of the educational institutional institution it is found there is no substance, prima facie, in the complaint received, he/she shall intimate the fact, in writing, to the complainant. The decision of the head of the educational institution shall be final.
- d) If the head of the educational institution fails of neglects to act in the manner specified in section "d" above when a complaint of ragging is made, such person shall be deemed to have abetted the offence and shall, on conviction, be punished as provided for in section "b" above.
 - Anti Ragging Committee is formed to ensure the continuation of the colleges's anti ragging policy.
 - Disciplinary Action Committee is formed to ensure discipline in the college & confirmation to Rules & Regulation.
 - As per Supreme court of India petition (s) No. 24295 of 2006 dated 16/05/2007 and Gazette of India dated July 4, 2009 regarding UGC regulation on Curbing the menace of ragging, 2009 if the applicant for admission is found to have indulged on ragging in the past or if it is noticed later that he has indulged in ragging, admission may be refused or he shall be expelled from the educational institution.
- e) The format of affidavit related to anti ragging to be signed by students and parents separately (as per The Gazette of India, July 4, 2009 (ASADHA 13, 1931) provided with prospectus should be submitted along with admission form
- f) More details are available at https://www.ugc.ac.in/page/ragging-related-circulars.aspx
- Prohibition of capitation fee Act is as applicable.

EXTRA-CURRICULAR ACTIVITIES

Annual Function being enjoyed by the management & college staff. Students are seen giving their best in singing, Western & Indian Dances & Fashion Show



ROUTE MAP



Railway Route	Station	Time		
Harbour Line	CST - Vashi - Ghansoli	CST - 60 min, Kurla - 30 Min.		
Harbour Line	Panvel - Ghansoli	Panvel - 35 min., Nerul - 20 min.		
Central Line	CST - Thane - Ghansoli	Dadar - 45 min., Thane - 20 min.		
Central Line	Kalyan - Ghansoli	Kalyan - 40 min.		
Western Line	Andheri - Wadala Rd - Vashi - Ghansoli	Andheri - 70 min		

Pick up Point	Destination	NMMT	BEST
Ghansoli Station	SIGCE	9, 20, 55, 10	521
Vashi Station	SIGCE	9	
Vashi Depot	SIGCE	9, 20, 55	521
Thane	SIGCE	8	
Kurla Station	SIGCE		
Dadar	SIGCE	AC 121, 121	521
Andheri / Borivali	SIGCE	123, 125	
Belapur	SIGCE	123, 125	