

- Permanently Affiliated to University of Mumbai
- 3 Programs Accredited by National Board of Accreditation (NBA)
- NAAC Reaccredited Institute with 'A' Grade
- Approved by AICTE, New Delhi, DTE and Government of Maharashtra
- AICTE-F. No. 740-89-038 (NDEG)/ET/2001

Successfully launched indigenously developed Somaiya Beliefsat 0 With ISRO's PSLV C-58 XPOSAT Mission

Information Brochure 2024-25

Campus Prayer



ॐ पूर्णमद: पूर्णमिदं पूर्णात् पूर्णमुदच्यते | पूर्णस्य पूर्णमादाय पूर्णमेवावशिष्यते ॥१॥

ॐ ईशावास्यमिदं सर्वं यत् किं च जगत्यां जगत् | तेन त्यक्तेन भुञ्जीथा मा गृधः कस्य स्विद्धनम् ||२||

मूकं करोति वाचालं पङ्गुं लङ्घयते गिरिम् | यत्कृपा तमहं वन्दे परमानन्द माधवम् ||३||

ॐ प्रणो देवी सरस्वती वाजेभिर्वाजिनीवती धीनामवित्र्यवतु | ॐ चोदयित्री सूनृतानां चेतन्ती सुमतीनाम् | यज्ञम् दधे सरस्वती ||४||

ॐ असतो मा सदगमय | तमसो मा ज्योतिर्गमय | मृत्योर्मामृतं गमय ||५||

ॐ सहनाववतु सहनौ भुनक्तु सहवीर्यं करवावहै | तेजस्विनावधीतमस्तु, मा विद्विषावहै ||६||

सर्वे त्र सुखिनः सन्तु सर्वे सन्तु निरामयाः | सर्वे भद्राणि पश्यन्तु मा कश्चिद् दुःखमाप्नुयात् ||७|| ॐ शांतिः, शांतिः, शांतिः॥

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Somaiya Vidyavihar Vision

Our Founder, Padma Bhushan Shri. K. J. Somaiya founded Somaiya Vidyavihar on the 9th of September 1959. He later founded the Girivanvasi Pragati Mandal, The K. J. Somaiya Medical Trust, Girivanvasi Education Trust and sister institutions to make great citizens of India and the World. In the words of Swami Vivekananda, "We want that education by which character is formed, strength of mind is increased, the intellect expanded, and by which one can stand on one's own feet." We have now grown into a multi-disciplinary and multi-campus education institution with over 1500 faculty, and 38,000 students.

Our motto is: जानादेव तु कैवल्यम् | Knowledge alone liberates. Liberates from poverty, from hunger. Also to liberate one from the attachments that bind us to small-mindedness. Knowledge also provides opportunity. To make the life lived more meaningful. In the service of one's family, one's community, one's समाज, country, and indeed the world. Bearing in mind that there is no religion other than the life lived in the service of humanity, न मानुषात् परो धर्म: | We will strive to provide access and opportunity to build a more inclusive society.

Our education in any subject will reflect its timeless fundamentals, its current context, and applications. There is so much scientific discovery taking place, at the intersection of fields, of biology, computing, medicine, the social sciences and everywhere else. We will provide students and faculty with an environment to engage this world, to discover new truths, make new applications to create and share knowledge.

Our education will also be experiential. With projects that are 'real' and those that complement the learning inside the classroom. Our students and faculty will be at the cutting edge of change, to incubate companies, to create NGOs, and pursue any field of their passion.

Our education will also be holistic. Sports and physical exercise must be a firm part of the curriculum. For students to develop a love for sports, for recreation, for health, for teamwork, for competition. Our education will also instill an appreciation for art and culture.

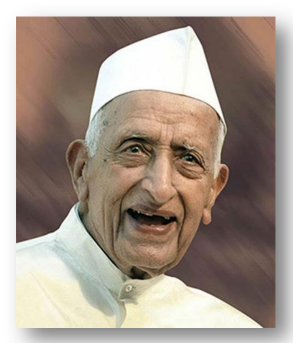
In the Bhagavad Gita, Arjun asks Krishna how is one to control one's mind that is as fleeting as the wind. Krishna responds that it can only be done through practice and discipline. वैराग्येण तु कौन्तेय अभ्यासेन च गृहयते। We will strive to teach our students to learn to stay calm in our turbulent world.

And our education will also include the ancient Indian tradition, its culture, its depth, and its knowledge. We must keep the connection with our mother tongue and our languages. Languages are storehouses of culture, and the loss of a language takes with it much learning, stored through it over the ages.

Finally, our education will help students lead a full life, to fall in love with life.

Our dream, is to build a world class research and teaching institution, that is global in the reach of its ideas, and universal in its service. Welcome to our community.

Our Founder & Our Inspiration



Padma Bhushan (Late) Pujya Shri Karamshibhai J Somaiya (16.05.1902 – 09.05.1999)

"Neither do I long for Kingdom, nor for heaven, nor do I desire to be free from rebirth, I only wish to remove the sufferings of all being afflicted by pain"

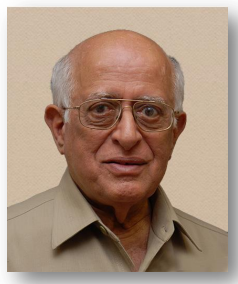
Our Founder

Padma Bhushan Pujya (Late) Shri. Karamshi J Somaiya, an entrepreneur, philanthropist and a great visionary, by the dint of hard work and singular devotion, totally dedicated himself to the services of humanity.

Endowed with a sharp business prowess, a balanced perspective and a social bent of mind, Karamshibhai set up the K J Somaiya Trust in 1951. Later, he laid the foundation for Somaiya Vidyavihar in 1959. This has grown into large educational complex with 34 fields institutions catering to diverse of education in Science and Humanities, Engineering, Education, Medicine, Management, Mass Communication etc. with more than 38000 students, 1700 teaching faculty and more than 1300 non-teaching supporting staff.

Our Inspiration

(Late) Dr. Shantilal K. Somaiya was a leading industrialist and businessman who received various awards including prestigious 'Luminosa' and Sanskrit Mitra' titles strongly upheld the peaceful coexistence of religions. He travelled extensively across the globe to spread the message of Indian Culture and Philosophy. He also made a remarkable contribution to education and upliftment of 'adivasis'.



(Late) Dr. Shantilal K. Somaiya 29.12.1927 to 01.01.2010 The great visionary and Transformational Leader

Message from Chairman



Shri. Samir Somaiya President, Somaiya Vidyavihar Chairman, Somaiya Trust

I welcome you to Somaiya Vidyavihar Institutions. Somaiya Vidyavihar was founded over 60 years ago, as an institution dedicated to foster learning, innovation and character building.

The institution helps cultivate a climate of enquiry, questioning, and freedom to explore and contribute answers to problems, small and large, local or global.

Our campus has a large diversity of academic programs, and houses students from various disciplines, who come from different parts of India, and the world. The institution aims to develop young men and women who dedicate their learning to improve themselves, and the common good.

Once again, I welcome you to our institution, and hope that you achieve great heights, and find out more about your own self. K J Somaiya Institute of Technology (KJSIT), the second Engineering College established by the Somaiya Trust in the year 2001, at Ayurvihar campus, Sion was set up primarily in response to the need for imparting quality education in the modern field of Information Technology and the allied branches of Engineering and Technology. KJSIT is an autonomous institute and as a well-established name in the Engineering Education has been creating engineering professionals to shoulder growing responsibilities and pursue emerging opportunities with a career progression.

The Institute intends to impart quality education and holistic personality development of the students under four streams of engineering i.e. Electronics and Telecommunication engineering, Artificial Intelligence and Data Science, Computer Engineering and Information Technology with total 480 intake capacity and a post graduate program i.e. Master of Engineering in Artificial Intelligence with 18 intake capacity. Keeping in view, the Institute's commitment towards quality education, the three elements which make this possible are physical infrastructure, technological infrastructure, and organizational infrastructure. It has always been the major emphasis to make the Institute a vibrant place for learning.

KJSIT extends over sprawling 5 acres of land and is located at the heart of Mumbai city, in the spacious campus of Somaiya Ayurvihar. It is housed in an eight storied building having ground plus eight floors & new building "Riturang" with airy classrooms, hi-tech laboratories, auditorium, canteen, common rooms etc. It provides state of-the-art amenities with a special emphasis on the holistic development of students for the skilled and social development through various professional international and national bodies. To achieve dynamic progress in related domains, the Institute strives for a tremendous parallel improvement in facilities and infrastructure to keep it on par with the best institutions in the field of Engineering and Information Technology. Overall, the facilities provided foster creativity, innovativeness and capabilities for a self-directed lifelong learning in students for a constructivist learning.



Message from Secretary

Lieutenant General Jagbir Singh Secretary Somaiya Trust

In line with the vision and mission of Somaiya Vidyavihar, the KJSIT is a frontrunner in providing technical education that addresses the issues faced by society through innovative technical applications. Autonomy has further endowed it with striking features to endeavor for holistic upskilling of its students along with excellence in academics.

The string of prestigious accolades conferred upon KJSIT are a testimony of its realistic ventures that have enabled the students to be empowered with trending cutting-edge technologies viz. Machine Learning, Centre of Excellence, Al. As a self-governing Institute, its curriculum has witnessed a radical shift that aims to strike an ecological job-balance that will address a major concern of replacing conventional techniques with that of machine learning trends for industry dynamism. The Institute endeavors development of a holistic personality of our students through an array of multi-skilled professional, cultural and sports events.

As a leader in technical education, the Institute is endowed with updated amenities to augment the learning experience. In the direction of progressive empowerment strategies among many best practices, the integrated digital library with E-access facility makes KJSIT a storehouse of knowledge which is being put to best use for societal causes. Today most of the faculty is well-equipped to educate learners with Audio-visual aids and certification courses like Coursera, CDAC, Robotics workshop, NPTEL. The state-of the–art laboratories provide ample scope for staff, students and researchers to gain a hands-on experience through computational facilities and technical competitions that motivates students to be innovative and incorporate various facets of the futuristic technology to achieve significant societal-based manoeuvres.

The KJSIT Campus provides an ideal environment that is conducive for learning. It enables and encourages students to ask questions and search for answers by providing the requisite infrastructure and teachers who play the role of dynamic facilitators. The curated syllabus has aimed to prodigiously encourage, inspire and nurture young minds to work with new ideas and transform them into prototypes as well as products thus creating a vibrant innovation ecosystem in the Institute along with imbibing values like integrity, ethics, decisiveness and accountability, thus preparing its students to play a positive role as global citizens.



Message from Provost

Dr. Raghunath K. Shevgaonkar Provost Somaiya Vidyavihar

K J Somaiya Institute of Technology (KJSIT) is dedicated to impart technical education imbibed with ethical values with the motto *"Knowledge alone liberates"*.

At KJSIT, we aspire to groom our students into professionally excellent engineers, imbued with a sense of social responsibility and an empathy towards the environment. The faculty strives to provide students with state of the art engineering education with a strong foundation of values. The Institute endeavors to provide an ecosystem which nurtures innovation and creativity, and fosters interdisciplinary studies for developing a holistic personality through array of multi-skilled professional, cultural and sports events. For placements, Institute is approached by reputed global business houses with a steady record of recruitments of students. KJSIT has believed in engaging in best innovative educational practices as the students graduating from this Institute are truly empowered with recent technical trends so as to become world leaders and contribute significantly for the philanthropic cause of the society.

As an educational organization, KJSIT always strive to make a positive difference in the society via a strategy that has driven us to success in all initiatives and thus KJSIT has been honoured with various prestigious awards. With rapid technological evolutions in the campus, the learners continue to grow with unparalleled access to the best resources. The world as a global village, institutes approach empowers students with practical, application-based education with new learning paths in multidisciplinary domains. The creative instruction strategies—experiential learning, hand-on training, upskilling via interpersonal and collaboration skills are the pointer-attributes that prepare learners for complex job roles and to be ready for the future world of work and business. True to its vision, KJSIT epitomizes holistic learning by leveraging synergies between teaching-learning and innovation so as to achieve cutting-edge trends in education for global competency.

I extend my warm greetings to all alumni, students and prospective students of KJSIT.



Message from Principal

Dr. Vivek Sunnapwar Principal, KJSIT

K. J. Somaiya Institute of Technology (KJSIT), being an autonomous institute permanently affiliated to University of Mumbai possesses more flexibility in adapting newer approaches to reach higher levels of excellence in technical education.

KJSIT provides education with wide ranging standards of excellence in 4 Undergraduate (UG) and 1 Postgraduate (PG) programs and 3 Ph.D. programs in engineering. Our institute is accredited with "A" grade by NAAC and 3 programs are accredited by NBA. KJSIT received "BEST COLLEGE AWARD" from University of Mumbai in urban region and "Best Engineering College Award by CSI local chapter and also from ISTE Maharashtra and Goa Section.

KJSITs syllabus under the autonomy comprises state-of-the-art courses and laboratory sessions on emerging areas of technology, fostering students for developing innovative solutions to real-world issues of the society and/or industry through the acquired knowledge.

With an ideology that the root of innovation is 'interest', the curriculum offers a wide range of elective courses - grouped into core and inter-disciplinary domains. At par with international engineering education, the students can choose to study courses concerning areas of their interests.

The curriculum introduces Skill-Based Learning (SBL), Activity-Based Learning (ABL), and Technology-Based Learning (TBL) as eXposure (SAT) courses - that assure X factor in all the students of the institute. The SAT courses shall be practiced across the first three years of engineering, focusing on graduate attributes like work ethics, responsibilities towards society, problem-solving ability, communication skills, motivation for lifelong learning, leadership and teamwork, etc. that may not be copiously imbibed through regular engineering courses. The proficiencies acquired herein shall open huge employment and entrepreneurial opportunities for the students.

Students of the institute are provided exposure to the work culture and trends in industries through live / collaborative projects / product developments concerning healthcare, agriculture, societal / industrial need-based problems, etc. as well as pursue internships making them industry-ready engineers. The blend of all these learning components in the curriculum shall strengthen the research and innovation ecosystem in the institute for best benefits of the students.

For placements, our Institute is approached by global business houses like TCS, Accenture, Microsoft, etc. with a steady record of recruitments of our students. While offering best innovative educational practices, we also have experienced faculty and state of the art infrastructural amenities and laboratories.

In the global scenario, the students graduating from this Institute are truly empowered with recent technical trends so as to become world leaders and contribute significantly for the philanthropic cause of the society.

Through joint efforts of all stakeholders, strategic planning, and efficient execution of neoteric educational practices with hi-tech wizardry, KJSIT shall strive to become a role model autonomous institute across the nation.





Message from Vice-Principal

Dr Sunita R Patil, Vice Principal, KJSIT Member, Board of Studies in Computer Engineering, University of Mumbai

Quality Education & Academic Freedom

K. J. Somaiya Institute of Technology, being an autonomous institute, exercises the freedom to modernize curricula in 4 undergraduates programs of Artificial Intelligence and Data Science, Computer Engineering, Information Technology and Electronics and Telecommunication Engineering with 480 intake, Artificial Intelligence Post Graduate program with 18 intake, and 3 Ph.D. research centres with 50 intake making it globally competent, locally relevant, skill oriented, promoting employability and developing the intellectual climate of our country towards achieving academic excellence in higher education system.

Fostering Creativity and Talent

KJSIT is very keen on fostering the creativity and talent of learners, successfully acquaint through the demands of Industry 4.0 with modern, industry-oriented education, up-to-date knowledge of analysis, interpretation, designing, implementation, validation, and documentation by working in teams on multidisciplinary projects, Skill Based, Activity Based, Technology based and Project Based learning e. Institute nurtures learner's interest and talent by developing additional skillsets, social involvement and contributions through activities, case studies, field visits, internships, creative learning, innovative project developments, strengthening their profile and increasing the opportunities for employability.

Professional Support Systems

KJSIT provides 360° exposure to its learners through experiential learning, curricular, extracurricular, innovations and research activities through various professional International and National Societies like IEEE, IETE, CSI, IET, ISTE, IEI, ACS, NCSSS, PAM, S4DS, Training and Placement cell, Innovation Council, Startup Policy, Robocon, Cyber security, REDX and IOT Cells, S/W development cell, Developers Club, New Leap Initiatives club etc.

Events and Festivals

Institute annually organizes Technical Festival- 'Renaissance', Cultural Festival- 'Surge', Sports Festival-'Score' along with TCS technical week, IICs 'Innovation week' and Entrepreneurship cells' 'E-week. International Conference on Advances in Science and Technology (ICAST), Faculty and Student Development programs, Graduation day, expert talks, industry –academia interactions, internships, industrial visits, social initiatives like 'National service Scheme-NSS', 'Department of Life Long Learning and Extension -DLLE' and Green Club activities throughout the year.

Holistic Development

KJSIT is devoted for learners' academic, professional and social growth under well-qualified faculty and staff who dedicatedly work towards the holistic development of our students.

Programmes and Courses

Undergraduate Programmes

Bachelor of Technology in Electronics and Telecommunication Engineering Intake: 120

Bachelor of Technology in Computer Engineering Intake: 120

Bachelor of Technology in Information Technology Intake: 120

Bachelor of Technology in Artificial Intelligence and Data Science Intake: 120

Postgraduate Programme	Ph. D. Research Centres		
Master of Technology in Artificial Intelligence Intake: 18	 Ph. D. (Electronics and Telecommunication Engineering) Ph. D. (Computer Engineering) Ph. D. (Information Technology) 		
Departments and Sections			
Department of Electronics and Telecommunication Engineering	g Training and Placement Section		
Department of Computer Engineering	Examination Section		
Department of Information Technology	Institute Library		
Department of Artificial Intelligence and Data Science	Research and Innovation Incubator		
Department of Basic Sciences and Humanities	Administrative Office		

Programmes and Courses

Honors Degree Programmes along with regular degree programme (To be offered from Third Year Engineering)

- □ Eligible students can opt for honors degree with specializations under respective undergraduate programmes for which they are enrolled.
- Along with the enrolled undergraduate program courses, student has to earn additional 18-20 credit courses as listed under respective honors degree in the Third Year and Last Year of engineering.
- □ Student need to complete all prerequisites required before for the honors degree.

Honors degree will be offered under following programmes:



Bachelor of Technology in Electronics and Telecommunication Engineering



Bachelor of Technology in Information Technology



Bachelor of Technology in Computer Engineering



Bachelor of Technology in Artificial Intelligence and Data Science

Honors degree will be awarded in following disciplines under all undergraduate programs for the eligible students.

Honors in (Artificial Intelligence & Machine learning)	Additional 18 credit courses offered in Third Ye * Statistical foundation for AI-ML * AI-ML Applications * AI Lab	ear and Last Year * Computational Intelligence * Social Network Analysis	
Honors in (Data Science)	Additional 18 credit courses offered in Third Yo * Statistical Foundation for Data Science * Exploratory Data Analytics * Data Analytics Lab	ear and Last Year * Data Handling & Visualization * Data Science Applications	
Honors in (Internet of Things)	Additional 18 credit courses offered in Third Ye * IoT Sensor Technologies * Dynamic Paradigms in IoT * Interfacing programming with IoT	ear and Last Year * IoT System Design * Industrial IoT	
Honors in (Blockchain)	Additional 18 credit courses offered in Third Y * Bit coin & Crypto currency * Block chain Development * Private Block chain setup Lab	ear and Last Year * Block chain Platform * Decentralized Finance	
Honors in (Cyber Security)	Additional 18 credit courses offered in Third Yo * Ethical Hacking * Information Systems Management * Vulnerability Assessment Penetration Testing	* Digital Forensics * Application Security	
Reference: https://www.aicte-india.org/sites/default/files/APH%202020_21.pdf (page 99-101)			

For detailed course & examination scheme visit institute website, https://kjsit.somaiya.edu.in/en

Programmes and Courses

Minor Programme Semester III to Semester VI

The Key objectives of offering B.Tech. with minor programme are:

- □ To explore subjects outside student's major field of stud, providing well rounded education and exposure to diverse discipline
- lacksquare To foster interdisciplinary thinking and problem solving skills
- To focus on developing specific skills or competencies complementary to the major subjects
- □ To pursue subjects, students are passionate about, enriching their academic experience and personal growth
- To offer flexibility for students to tailor their academic journey according to their interests and career goals

Minor Programmes in Semester III to Semester VI :

	 Ideation and conceptualization using AI Design thinking and Ideation leveraging AI
Innovation and Entrepreneurship	 Legal and Ethical Foundation Business Model Development using AI Risk Management Crafting Agreements and Negotiations and Pitching to investors
VLSI	 Process Architecture and FPGA Design Analog and Mixed signal IP Design SOC Design and ImplementationChip Testing and Product DEvelopments
Biotechnology	 Introduction Industrial Biotechnology Molecular Biology and Genetic Engineering Bioinformatics and Omics
Geographic Information System	 Spatial Computing Technology Digital Image Processing Geo-informatics and Technology Remote Sensing and Technology Geomatics Remote Sensing Sensors
loT, Robotics and Automation	 Impact of IoT on different industries Fundamental Building Blocks of an IoT Application Working Principles of Sensors Software Stack for Industrial IoT Application Development To build Industry Solutions for Various Domains

For detailed course & examination scheme visit institute website, https://kjsit.somaiya.edu.in/en



Vision, Mission, Quality Policy and Objectives of the Institute

Vision

To emerge as a synonym of quality, excellence, and commitment in the field of engineering education by unlocking potential, nurturing talent and transforming young minds to create future-ready engineers.

Mission

- To provide students with a thorough knowledge of engineering to refine their professional skills.
- To nurture creativity and innovation while encouraging multidisciplinary interaction.
- To train students to be industry ready and capable of working effectively as an individual and in teams.
- To inculcate ethical behaviour, responsibility, and commitment among students.

Quality Policy

- To conform to the requirements of regulatory authorities viz; All India Council for Technical Education (AICTE), Directorate of Technical Education (DTE) and UoM.
- To maintain transparency and fair practices in admission and recruitment processes.
- To ensure continuous evaluation and examination process.
- To ensure best academic ambience by providing high-end equipments in the laboratories, computers, learning resources and smart classrooms.
- To ensure a safe and secure environment for all stakeholders.
- To promote industry Institute interaction, research and development, placements, technical, co-curricular and extracurricular activities.

Objectives of the Institute

- To focus on persistent improvement in processes related to teaching, learning, and evaluation and to promote a culture of research and development among staff and students.
- To develop technical and interpersonal skills so that the students translate knowledge into action contributing to the benefit of the society.
- To enhance the learning experience of students by honing versatility through diverse activities.

About the Institute

The K. J. Somaiya Institute of Technology (KJSIT), was established by the Somaiya Trust in the year 2001 at Ayurvihar campus, Sion. The institute was set up primarily in response to the need for imparting quality education in the modern field of Information Technology and the allied branches of Engineering and Technology. The College is housed in a G+8 storey building and in International Standard of Riturang building with airy classrooms, hi-tech laboratories, auditorium, canteen, common rooms etc.

The Institute is situated adjacent to Eastern Express Highway. Chunabhatti and Sion are the nearest railway stations on Harbour line and Central line respectively, Nearest Bus stop is Everard Nagar, Chunabhatti on Eastern Express Highway.

Salient Features

- ✓ Autonomous Engineering Institute, permanently affiliated to University of Mumbai
- ✓ Recognition of College under 2(f) & 12 (B) of UGC act 1956 for receiving research grants
- ✓ Governing Body Guiding and administering the institute for continuous growth
- ✓ Academic Council and Board of Studies Statutory bodies as per UGC autonomy regulations
- \checkmark Situated in the heart of the Mumbai city with good transport connectivity
- ✓ State of the art infrastructure
 - * Wi-fi enabled campus
 - * CC Camera Surveillance
 - * Ample parking space
 - * Spacious garden
 - * Spacious and well-lit classrooms
 - * Fire Fighting and Safety Devices
 - * Open Canteen
- ✓ Internal Quality Assurance Cell For academic and administrative quality assurance
- ✓ Guidance and Proctor System
- ✓ Qualified, experienced, dynamic and dedicated faculty
- ✓ 24 hours internet accessibility with 150 Mbps bandwidth
- ✓ Library Huge knowledge resource with digital, e-access and 24x7 global common circulation facilities

- ✓ Open Gymnasium, Play grounds: Football, Volleyball, Astro Turf etc.
- ✓ Helping Hand KJSIT : A Financial Aid Scheme for needy and meritorious students
- ✓ Bus facility from Somaiya Vidyavihar Campus to Somaiya Ayurvihar Campus

Campus Activities

- Innovative project development by faculty and students with Major and Minor research grant through various funding agencies
- ✓ Software Development Cell (SDC) of faculty and students is active in developing consultancy software projects as per needs of academic institutions and industries
- ✓ Research Innovation Incubation and Design Lab (Riidl), an in-house incubator promoting startups
- ✓ Industry Advisory Board (IAB) For supporting industry academia collaborations, increasing placements, internships and industry trainings
- ✓ National Innovation Startup Policy (NISP) For promoting and establishing research and innovation focused startups and incubators
- ✓ Internship Policy Based on AICTEs guidelines, increasing avenues for industry internships
- ✓ Institutional membership of coursea.org, National Program on Technology Enhanced Learning (NPTEL) of MHRDs-IITs, Spoken Tutorial of IIT Bombay, Swayam, GOI etc. for online certification courses
- ✓ Affiliation to various professional bodies for Student chapters and Faculty chapters

*IEEE *CSI *IETE *IET *ISTE *IEI *ACS *S4DS

- ✓ Active Training and Placement Cell, Entrepreneurship Cell
- ✓ Annual Technical, Cultural and Sports Festivals : RENAISSANCE, SURGE and SCORE respectively
- ✓ Student enrichment activities through various student clubs and cells e.g. Robocon Cell, Cyber Security & Research cell, IOT Cell, Programming Club, Hobby Club, Marathi Bhasha Vangmay Mandal, Street Play Team, Vyom Club, New Leap Initiative Team, CodeChef Career Guidance in Govt. Public sector club etc.
- ✓ National Service Scheme (NSS) and Centre for Life Long Learning and Extension (DLLE) of University of Mumbai
- ✓ Interactive / Smart Board Learning
- ✓ Regular Industry-Institute Interaction : MOUs with companies like Mastek, Databyte, CTL, RS Heating Systems Pvt. Ltd. Lilbargo Pvt. Ltd. , Current Technology, Acevin Solutions, Eduvance, Cognito-IT, Riva Labs etc.
- ✓ MoEs Institution Innovation Cell–Institutions Innovation Council (MICs-IIC) for increasing innovation activities in the institute
- ✓ National and International technical and nontechnical Experts from IIT, IISc, AICTE, DTE, Cornell University, MIT, KIPR, MSU, USA and Egerton University, Kenya for guidance and Interaction with students and faculty
- ✓ Conduction of many more student and faculty development programs technical and nontechnical





"Fresh Autonomous Status" by University Grants Commission (UGC) and University of Mumbai

- National Board of Accreditation (NBA) Accredited 3 Programs Computer Engineering (Reaccreditated)
- Electronics and Telecommunication Engineering (Reaccreditated)
- Information Technology



National Assessment and Accreditation Council (NAAC) Reaccredited Institute with "A" Grade and 3.21 CGPA

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Awarded with **Outstanding College 2020-21 on the** occasion of 63rd Somaiya Foundation Day ceremony of Somaiya Vidyavihar amongst all higher educational institutes of Somaiya Trust



Best College Award by University of Mumbai for A.Y. 2018-19 (Urban Region)



Best Engineering College Award by Indian Society of Technical Education (ISTE – MH and Goa Section) for Year 2018



Best Institute of the Year Award by Computer Society of India (CSI) for Year 2019



Best Institute of the Year Award by Computer Society of India (CSI) for Year 2018





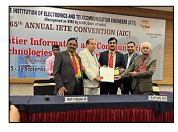
K J Somaiya Institute of Technology have secured GOLD BAND (GRADEA) under the category of "Academic Excellence" in the Outcome Based Education Ranking 2022 of R. World Institutional Ranking.



KJSIT is recognized as one of the "Top 100 Higher Educational Institutes in the Nation" of for "Digital Distinction: Technology Conference to NEP" on 14th December 2022 by Associated chambers of commerce & industry of India (ASSOCHAM)



Support of the Year Award given to KJSIT by The Institution of Engineering and Technology (IET) on 24th December, 2022



The Institution of Electronics and Telecommunication Engineers confers the **IETE-Shri P P Malhotra Memorial Award (2022)** in recognition of outstanding efforts in implementing seven unique research projects in the field of electronics in conjunction with national and international Government and private organizations and being socially responsible educators at Hyderabad on 25th September, 2022.

Best IETE Student Forum (ISF) award 2022 in recognition of Intitute's active participation in IETE activities during the year 2020-21 & 2021-22.



Best ISE

K. J. SOMAZYA INSTITUTE OF ENOS. 6.1 T.

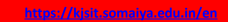
KJSIT has been at **91st position All India Rank, 12th position in Maharashtra and 3rd position in Mumbai private engineering colleges** by the India Today magazine in its June 2022 issue.



KJSIT has been rated **AAA+ amongst 124 State Universities**, University Departments and Affiliated colleges from MAHARASHTRA by the Carreers360 magazine in its May 2022 issue



KJSIT's Innovation and Entrepreneurship Ecosystem **received recognition at Regional Meet of Institution's Innovation Council (IIC)** organized by MoE's Innovation Cell on July 30, 2022





The KJSIT-IIC ecosystem poster presented in the IIC Poster Competition was recognized as the **"Best IIC Poster"** among 250+ participating institutes during the "Institution's Innovation Council (IIC) Regional Meet" for Western Zone of the nation, held in February 2024.



Academic champion of the year given to Prof Chitra Bhole, Assistant Professor, Computer Engineering by The Institution of Engineering and Technology (IET) on 24th December, 2022



Dr. Shyamal Virnodkar, Assistant Professor, Computer Engineering Department received **Dr. S. K. Somaiya Award for Excellence in Research – Higher and Technical Education** on the occasion of Somaiya Vidyavihar 81st Foundation Day on 9th September, 2022



Certificate of Appreciation received by Dr. Sandhya D. Kadam, Assistant Professor, Electronics and Telecommunication Engineering received appreciation from Mahatma Gandhi National Council of Rural Education, Dept of Higher Education, Ministy of Education, Gol. on 16/3/22



KJSIT in association with Institution of Engineering and Technology (IET) organized **NATIONAL LEVEL POSTER CUM PROJECT COMPETITION** -INTECH 2K23 on 25th March, 2023 organized by IET Convener, Dr. Sunita Patil and faculty coordinators, Ms. Chitra Bhole and Ms. Aarti Sahitya & Students organized the competition and 5 teams from KJSIT are winners from 430 groups







2nd prize and amount of Rs. 75,000 in "Mastek Project Deep Blue Competition Season-8" on 20th April, 2023 out of 302 teams from all over the Country. Student are from TY Computer Engineering under the mentorship of HOD, Computer Engineering, Dr. Sarita Ambadekar and Ms. Pradnya Bhanagle

Student champion of the year award given to Dakshita Kolte SY student, Computer Engineering received by The Institution of Engineering and Technology (IET) on 24th December, 2022

KJSIT- Computer Engineering Department Third year students won the **First Prize in the API GENERATE-A-THON** and won 87.5K. The competition was organized by IIT Bombay on 15th December 2022.as a part of the Techfest 2022-23 in collaboration with Marsh McLennan mentored by Dr. Sarita Ambadekar, HOD, Computer Engineering





















First Prize in Avishkar – 2023: 15th Maharashtra State Inter-University Research Convention 2023 held at Savitribai Phule Pune University to students from Department of Information Technology – Ritesh Kumar Pandey and Janhnavi Obhan for the project developed under the guidance of Dr. Radhika Kotecha

First Prize in Avishkar – 2022: 17th Inter-Collegiate Avishkar Research Convention 2022 by UoM for our project "Crowd Convert - Train Crowd Management System"

First Prize of INR 1 Lakh in National-level event Smart India Hackathon 2022 organized by AICTE and MoE to students from Department of Information Technology – Sharvil Dandekar, Taksha Limbashia, Dhrumil Vora, Vedant Tamgadge, Om Parab, and Ehlaam Hanwari under mentor Dr. Radhika Kotecha

NAVRITI Award - Women Innovator 2022 awarded to students from Department of Information Technology – Prachiti Gholap and Aditi Parab during NAVRITI Student Project Exhibition 2022 organized during Somaiya Vidyavihar's 81st Foundation Day

Third Prize in HealAthon 1.0 international hackathon organized by Myraa Technologies & Usha Renal Care Foundation to students of Department of Information Technology Ansh Mehta, Vaishnavi Tanna, Mansi Gawade, and Steffi George

National Award for Best B.Tech. Project in Information Technology by Indian Society for Technical Education to students of Department of Information Technology Ritesh Kumar Pandey and Janhavi Obhan during 23rd ISTE Annual National Student Convention for the Project Train Crowd Management System developed under the guidance of Dr. Radhika Kotecha

First Runners Up and Prize of INR 15,000 to students of Department of Information Technology Jenil Kanani and Yash Bhavsar at Code Odyssey 2.0 Hackathon organized by KJSIT - Computer Society of India (CSI) Chapter

First Runners Up and Prize of INR 50,000 at CIIA Inter-Institution Students Innovation Exhibition & Competition 2023 to students from Department of Information Technology – Janhavi Obhan and Ritesh Kumar Pandey for the Project Train Crowd Management System developed under the guidance of Dr. Radhika Kotecha

Third Rank and Prize of INR 20,000 in ResCon - UG

Research Conclave organized by EnPoWER, the Research Promotion Wing of IIT Bombay to students of Department of Information Technology Singh Aniruddha, Padole Pranjali, Varma Ishvar, Wagh Aditya for the project developed under the guidance of Mrs. Sarita Rathod





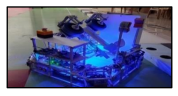


NSS Unit of the Institute was felicitated for the contribution in Blood Donation Camps organized on Railway Stations during Pandemic on 13th April, 2022 by the hands of Hon'ble Vice-Chancellor, University of Mumbai.

226th All India Rank in AICTE's Internshala Internship Ranking 2021 and **297th All india Rank** in AICTE's Internshala Internship Ranking 2020



"ISTE Membership Portal" developed by KJSIT was launched at the hands of the then Chief Minister of Maharashtra State – Hon'ble Shri Uddhav Thackeray during the 50th ISTE National Annual Convention Award Function 2020 on October 2021



8th All India Ranking to KJSITs ROBOCON team in Aia Pacific Broadcasting Union's (ABU) National Robocon Contest in August 2021



5th All India Ranking and Judges Special Award to KJSITs ROBOCON team in Asia Pacific Broadcasting Union (ABU) National Robotic Contest (Robocon) in 2020



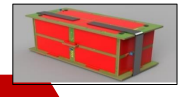
Platinum Category Award by AICTE-CII IndPact Survey for Years 2020, 2019 & 2018 and **Gold Category Award for** 2017, 2016, 2015 respectively for Industry-Institute Interaction activities



Best Academic Affiliate Partner Award by the Institution of Engineering and Technology (IET) Mumbai LN for Years 2019, 2018, 2017 & 2016



The only Institute in Mumbai to get Amateur Radio Club License with Call sign VU2CWN for Club for Radio Operations and Wireless Network (CROWN)



KJSIT's student satellite team's **PocketQube standard satellite** proposal for launching experimental satellite platform aboard PS4-OP program Selected by **ISRO**



Exemplary contribution in Higher Education - Appreciation to Dr. Suresh Ukarande by **Edtech Conclave & Awards, Pune,** 2022

Bhartiya Vidya Bhavan National Award for Best Engineering College Principal conferred on Dr. Suresh Ukarande for Year 2019 by Indian Society of Technical Education (ISTE)

Best Principal of the Year Award conferred on Dr. Suresh Ukarande for Year 2019 by Computer Society of India (CSI)

Best Principal of the Year Award conferred on Dr. Suresh Ukarande for Year 2018 by Computer Society of India (CSI)

Best HOD of the Year Award conferred on Dr. Milind Nemade for Year 2019 by Computer Society of India (CSI)

3rd Prize at Inter-University National level Student Research Convention 2021-22 for 'Indigenous Upper Air Sounding System' to NLI Team represented by Mr. Jatin Bhosale and Team from EXTC and Computer Department under the guidance Dr. Umesh Shinde

Mastek Project Deep Blue Competition Season-7, 2nd prize with INR 75,000/- to Ms. Krish Chawda & team from Computer Engineering in 2022

EduTech Leadership Award conferred to Dr. Radhika Kotecha – Head of Information Technology Department during World Education Congress 2022

"Maker of the Year 2021 Award" and INR 70,000/- prize to Students from Department of Information Technology among 400+ participants in Asia's biggest Maker gathering "Maker Mela 2021" organized by Riidl to Mr. Parth Maniyar, Mr. Saj Maru & team





LY EXTC students secured the First and Third position in prestigious Inter-College Technical Poster Presentation "CONVERGENCE" in collaboration with IETE -VIVA, MUMBAI, UNDER OSCILLATIONS 2024

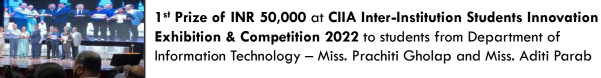
LY Computer Engineering student Mr. Vatsal Gandhi received Smt. Sakarben K Somaiya Award for Somaiya Star Innovator in December-2023



1 st prize of INR 20,000 in HackOFiesta National-level Hackathon organized by IIIT Lucknow to Students from Department of Information Technology and Computer Engineering



1st Prize of INR 1 Lakh in Mastek Deep Blue Project Competition 2020 Season-5 to students of Computer Engineering









Exhibition & Competition 2022 to students from Department of Information Technology – Miss. Prachiti Gholap and Miss. Aditi Parab

1st Runner up and Prize of INR 20,000 in UDGAM - Encode 2022 organized by IIT Guwahati to students from Department of Information Technology – Mr. Ritesh Kumar Pandey and Miss. Janhavi Obhan

Best Student Project of the Year conferred to students of Information Technology Department Mr. Parth Maniar, Mr. Saj Maru, Mr. Yash Nagda, Mr. D Koushal Kumar and Mr. Viraj Vora, by Computer Society of India (CSI)

3rd Rank in 16th Inter-Collegiate / Institute / Department Avishkar Research Convention in Agriculture and Animal Husbandry category to students from Department of Information Technology – Miss. Aditi Parab and Miss. Prachiti Gholap

1st Prize worth INR 1.65 Lakh in Evathon 2021 organized by the University of Limerick, Ireland to students from Department of Information Technology – Mr. Yash Bhavsar and Mr. Jenil Kanani



Mr. Rajshekhar Mukharjee EXTC, 2021 - AIR 353 in GATE - 2021



Ms. Shashwati Singh EXTC, **AIR 1 in National Engineering Olympiad 2021**, Gold Medalist, Winner of Certificate of Excellence and scored an Internship with the Internship Studio (Artificial Intelligence)



KJSIT, Football Team has **clinched the title at the Institute of Chemical Technology (ICT), Deem to be University, Mumbai college sports' fest "Sportsaga"** held from 27 - 30th March, 2023. The same Team is also winners at K J Somaiya Medical College's sports fest "Vanquish" held on April 1st and 2nd, 2023.



Mr. Meghan Mane student of T.Y. B.Tech. AI-DS won **Silver Medal (2nd position) in the 93KG** power lifting competition organized by Mumbai City Zonal Sport Committee for Mumbai City District on 11-01-2023



Mr. Jay Manek (FY EXTC) won **3rd Prize in Maharashtra State Karate Championship 2022** organised by Karate-Do Association of Maharashtra (KAM), Pune on 12th June 2022



TY EXTC student **Mr. Aakash Gupta** was a member of University of Mumbai Team which **was runner up in All India Inter University Squash Tournament** in 2022 and 2023 and in 2024



SY EXTC student **Mr. Spandan Sarkar** won two Bronze Medals in the Kyorugi and Poomsae categories in **MBW International Taekwondo Championship 2023** held in Kuala Lumpur, Malaysia





A satellite developed by New Leap Lab of KJSIT

- BeliefSat-O serves as a tribute to 100 years of Amateur Radio in India and aims to benefit the global Amateur radio community
- It seeks to spark communication interest in radio-frequency and space technology
- Fulfils the niche created after decommissioned of HAMSAT in 2014

Amateur radio payloads on-board

- Amateur Band UHF to VHF FM voice repeater with 12.5 KHz max bandwidth.67.0 Hz CTCSS tone for uplink.
- VHF APRS Digipeater with 71.9 Hz CTCSS tone on the uplink

After Math

- \checkmark Successfully launched the indigenously developed Somaiya BeliefSat-0 with ISRO's PSLV C-58 XPOSAT mission
- Recorded successful communications from Launch
- Breakthrough in the field of Amateur radio satellite communications made by students





K J Somaiya's satellite lifts off with PSLV

Mumbai: For the students and staff of KJ Somaiya Institute of Technology at Sion, the New Year's day marked the beginning of marked the beginning of their journey towards the stars. The reason: when the four-stage Polar Satellite Launch Vehicle (PSLV) lift-ed off at Sriharikota at 9:10 am, the rocket's fourth stage called POEM (Pslv Orfourth bital Experimental Mod ule) had a satellite designed and developed by the students and faculty of the Somaiya institute, Srinivas Laxman. reports

POEM is the spent fourth stage of the rocket that is used as an orbital platform which allows various organisations to con-duct experiments including those from students, colleges and universities. Named 'Somaiya BeliefSat-0', it is the second satellite from Mumbai, the first one being IIT-B's Pratham, launched on September 16, 2016.

Club of Radio Operations and Wireless Networks (CROWN)

Launched atop ISRO's PSLV-C58: Satellite developed by city students

EXPRESS NEWS SERVICE MUMBAI, JANUARY 1

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AUMBAI, JANUARY1 SATELLITE 'BELIEFSAT-O', devel-oped by the student satellite technology (K)ST) in Mumbai's form the Satish Dhawan Space Centrology (K)ST in Mumbai's form the Satish Dhawan Space Centrology (K)ST of the sate Song (K)ST of the sate holds a significant role in com-memorating 100 years of HAM radio in India and aims to replace the HAMSAT, which was decom-missioned in 2016. The satellite wild operate in a 350 km orbit wild operate in a 350 km orbit wild operators worldwide will activate the services as soon as the FSU Orbital Experiment Module payload is turned on This marks a pivotal moment for



ISRO Chairman S Somanath with members of the New Leap Labs team, which developed the satellite. *Express*

the community. Developed over the past six years by the New Leap Labs team at K J Somaiya Institute of Technology, Sion, Mumbala Somaiya Beliefsat-0 is the d aseris of safe technology edu-vating Looking ahead, the New

Leap Labs team has ambitious plans to launch more satellites with increasing complexity and societal uses.

Dr. Suresh Ukrande, former Principal KJSIT and currently Principal of K J Somaiya College of Engineering (KJSCE) who is among those playing instru-

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mental roles in driving this proj ect, said. We started in the yea 2017 after our students' team won a competition conducted by ISRO itiled – Touch the Jovian Moon. Since then, we decided to work in space technology and founded the New Leap Lab and formed a student-led team. We experienced a two-year delay due to Covid. Today's success is just a beginning, our first satel-liste is launched. We will continue to work in the domain of space technology."





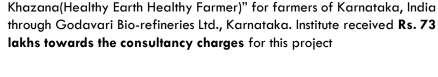
Institute Projects

Collaborative Experimental Research Product **"Heatwave Watch System"** developed by Dr. Radhika Kotecha, Head of IT Department and Dr. Rajib Chattopadhyay, Scientist E - IMD Pune, with students of IT Department under the directions of Dr. Suresh Ukarande, Principal and Dr. K. S. Hosalikar, Head & Scientist G - IMD Pune launched to predict probable heatwaves and pre-empt heat-related health emergencies across the Nation



"ISTE Membership Portal" and "ISTE HRMS Portal" developed for the Indian Society for Technical Education (ISTE) by students from Department of Information Technology - Keshav Mishra, Gitika Jha, Sharvil Dandekar, Taksha Limbashia, Om Parab under the guidance of Dr. Suresh Ukarande and Dr. Radhika Kotecha





Dr. Umesh Shinde initiated a project **Upper Air Sounding System** under **Make in India Initiative** in collaboration with Databyte Services and Systems, Mumbai and Society for Applied Microwave Electronics

Software Development Cell (SDC) launched mobile app "Kisan

Engineering and Research (SAMEER) in November 2019











Dr. Sunita Patil, Vice Principal and Dr. Hariram Chavan, Professor, Department of Information Technology conducted **two weeks consultancy training program** for Rs. 2.3 Lakh for **Indian Navy Officers** at INS Valsura, Gujrat on Artificial Intelligence and Big Data analytics

"Digital Health Card" – a Multilingual Web and Mobile Application developed for Schools under the Somaiya Trust by students students from Department of Information Technology - Jay Ganatra, Parth Maniar, Dhrumil Vora, Vedant Tamgadge under the guidance of Dr. Suresh Ukarande and Dr. Radhika Kotecha

Geo Fencing Phase-I : To geofence farmers' farm boundaries and generate a database of these boundaries and develop foundation layer of the research **SIRAC (Somaiya Institute of Research and Consultancy**) -Sustainability Development and Climate Action", under Somaiya University for the Godavari Biorefineries Ltd., Sameerwadi, Karnataka, India.

"Development of Artificial Intelligence Models for Weather-Based Short-Term Load Forecasting" in collaboration with India Meteorological Department and Tata Power Company Ltd. by students Parth Maniar, Saj Maru under the guidance of Dr. Suresh Ukarande and Dr. Radhika Kotecha



KJSIT's Student's / Alumni Startups /			
	Incubators / E	nterpr	eneurs
WE AU TECHNOLOGIES 74 Your Son 9 AV	We 4u Technologies, Mumbai • Mr. Mihir Maniar • 27BTXPM8624D1Z4	INTERPRESENCE HER LEP	Future Preneur Hub LLP, Mumbai • Mr. Sagar Thareja • 2898
	Carvicing Total care, Thane • Mr. Chirag Joshi • 27AANFC2247IZS	ort_	One roof Technologies lip, Mumbai • Mr. Kenil Jain • 27AANFC2247IZS
EMERGENCE	Emergence, Mumbai • Mr. Rachit Desai • 27AANFC2247IZS	Manag Innovations Pvt. Ltd	Manarj Innovation Pvt Ltd. • Mr. Amey Rane • U29100MH2018PTC313850
Innesh rit favorations Pv1, Ltd. https://www.inneshrit.com	Innokrit Inventions Pvt. Ltd. Mumbai • Mr. Vijay Jha, Mr. Praful Mishra • U72100MH2019PTC324209		Hetal Electrical and Engineering Corporation • Mr. Hardik Kadakia • 27AACPK8265D
\bigcirc	Othrys Media OPC Pvt. Ltd • Mr. Moin Masurkar • 186139U74999PN2019OPC186139		ActureMedia • Mr. Jay Bhanushali • MH18D0175997
Techoxy	Yarsh Hybrid Technology Solutions • Mr. Yash Adhiya • 4515010UF	Cet Set Co	GET SET GO TOURS & TRAVELS • Mr. Vipul Jethava • 4515010UF
	RoboKart • Mr. Ritesh Shah • MH18E0198727		Study Hour, Mumbai • Mr. Raj Davda
DIGTAL STATE	Digital Data System, Mumbai • Mr. Anshul Kathpalia • 27AOZPK1336G1ZM	Artiligent	Artiligent Solutions Pvt. Ltd. • Mr. Rupesh Sawant • U93090MH2018PTC307033
0519817000. 	Getsetg007 Explore Life , Thane • Mr. Dhruv Mehta		Mindscript • Mr. Nikhil Pawar • 101397551803
CONTICT US	Pick And Build Constructions Private Limited • Mr. Dhruv Shah and Mr. Ishant Thaker • 337060	Control of the second s	CognitolT Consultancy Pvt. Ltd. • Mr. Prashant Nair, Mr. Premanand K. Nair • U74999DL2019PTC349304
\frown	BetterGhar Retail Pvt. Ltd. • Mr. Hitesh Ajmera • 314729		Cosmic Technosolution • Mr. Jignesh Vaghela
	Cosmic Technosolution • Mr. Jignesh Vaghela		FUDS International • Mr. Dhaval Dattani
	Tripotripy • Mr. Girijesh Hirdesh Gupta • BVXP2870K		Anti Theft Security, Navi Mumbai • Mr. Prasad Dukhande • AAXFA0966A
SKYLO LED Lighting your World	SKYLO INNOVATIONS • Mr. Ravi Jaiswal • 762145797		Connectclub Network Pvt. Ltd., Delhi • Mr. Nikhil Srivastava, Mr. Swapnil Bajpai, Mr. Aakash Jain, Mr. Dhananajay Chaurasia • U74999DL2019PTC349304
		25	https://kjsit.somaiya.edu.in/en



Ranking Status

National Institutional Ranking Framework (NIRF) – India Rankings by Ministry of Education:

- KJSIT was placed in the Rank Band 251-300 in India Rankings 2020 by NIRF, Ministry of Education, Govt. of India from 1071 Engineering Institutes participating from all over the nation.
- □ KJSIT was one of the 12 Engineering Colleges affiliated to the University of Mumbai that secured a position in NIRF India Rankings 2020.
- □ Atal Ranking of Institutions on Innovation Achievements (ARIIA) was recently renamed to NIRF Innovation Rankings.
- □ KJSIT was placed in the Rank Band 50-100 in NIRF Innovation Rankings 2023 among 1417 HEIs participating from all over India.
- The only Private Institute from Mumbai ranked in Top 100.
- One of the 6 Private Institutes from Maharashtra ranked in Top 100.
- One of the 11 Private / Government Institutes / Universities from Maharashtra ranked in Top 100.
- □ One of the 39 Private Institutes from all over India ranked in Top 100.



KJSIT's IIC is rated the highest - 4 out of 5 Stars, positioning itself as:

- One of the 16 Top-Rated IICs out of 623 Institutes / Universities participating from Western Zone
- One of the 153 Top-Rated IICs out of 3426 Institutes / Universities participating from India
- Recognized as one of the Top Performing IICs in Western Zone as well as in India for the 5th consecutive year - since its establishment in October 2018.
- Selected as Mentor to 05 Institutes under the Mentor-Mentee Programme and received a grant of INR 2.25 Lakhs from MoE and AICTE.
- 30 Faculties & Staff from KJSIT IIC are Innovation Ambassadors for MIC

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India Today has ranked KJSIT on 91st All India Rank, 12th rank under Maharashtra and 3rd rank under Mumbai private engineering colleges in June 2022



Infrastructure

Computation and Internet

The institute has 771 computer terminals with INTEL i3 configuration including 4 servers connected through LAN / Wi-Fi and are loaded with advanced application and system software. Internet accessibility is provided for 24 hrs with the bandwidth of 150 Mbps. Common Computing facilities with dedicated internet connectivity in laboratories. State of the Art laboratories with high end equipments.



Auditorium and Seminar Hall

The Institute has a well equipped air conditioned auditorium and seminar hall admeasuring 386 sq.m. and 145 sq.m. respectively, for conducting extra-curricular activities like technical seminars, lectures, workshops, students activities and other cultural activities which normally are a part of the academic calendar. Training and placement activities are regularly conducted in the auditorium and seminar hall.





Classrooms and Drawing Hall

The institute has seventeen spacious, well lit and ventilated class-rooms and a drawing hall, designed to provide students with a clear view of board/LCD projection, good audibility during the theory lectures. The classrooms have provision for audio-visual aids. Two classrooms are smart classrooms with interactive boards. 5 classrooms are having Offee Wifi as an education and entertainment tool.



Eco-friendly Infrastructure

Institute has developed a butterfly garden in the campus to make the campus environmental friendly. Ring well is available on the campus which is used for rainwater harvesting. Institute has installed composting system through which canteen food waste and organic waste in the Institute premises are converted into useful manure.

Infrastructure



Sports Facilities

Gymkhana provides facilities to practice sports. Our sports complex consists of indoor table tennis, carom, chess, outdoor table tennis, outdoor chess, Volleyballl ground, AstroTurf football, football ground skating, cycling track and cricket ground. There is an open gymnasium which aids in the development of physical fitness and is a stress buster after long hours spent in the classroom.



Hostel

The hostel accommodation for outstation students is provided by Somaiya Trust at Vidyavihar and Ayurvihar campuses. There are two hostels which can accommodate 408 girls and 524 boys between them. Hostel rooms are well equipped and have internet facility, provides hygienic/nutritional food and recreation avenues like gymnasium, jogging track etc.









Canteen

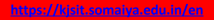
Spacious open canteen with delicious food, electric and internet points at places with a small amphitheater like arrangement for mini events is available in newly constructed Riturang Building



Bus Facility

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Both the campuses of Somaiya Trust at Vidyavihar and Ayurvihar are connected through bus facility for students and staff.



Department of Electronics & Telecommunication Engineering

Department of Electronics & Telecommunication Engineering started in the year 2001 with an intake of 60. The intake was increased to 120 in the year 2003. The department is accredited by NBA in 2018.

The department has highly qualified and well-motivated faculty supported by dedicated technical and non teaching staff members. The department has well equipped labs with latest state of art facilities. The department is committed to impart excellent teaching-learning and research & development activities in the field of electronics & telecommunication to the students in a most effective manner. The department organizes expert lectures, workshops, seminars, industrial visits, internships and other co-curricular activities for the all-round development of students that provide an engineering attitude amongst students to solve technical problems with confidence. The department also organizes the activities to inculcate ethical behavior, responsibility and commitment amongst the students. The students take active participation in workshops, project competitions and other co-curricular & extracurricular activities.

The current curriculum of the department under autonomy has a blend of courses covering IT and the core domain catering to the current industry requirements. The curriculum includes courses such as Artificial Intelligence, Cloud Computing, Data science, Machine and Deep learning, Natural Language Processing etc. in the IT domain and courses like wireless networks, 5G technology, RF Design, Sensor Technology and Internet of Things, Embedded Systems, Robotics and Autonomous vehicle etc. in the core area.

The students of the department have scope of placement in the fields of Mobile & Wireless Communication, Microwave & RF communication, Signal Processing & Machine Learning, VLSI & Embedded System Design, Networking, Robotics, Defense and Research applications.

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Best Practices of Department

Curriculum Innovation: Department regularly update the curriculum to align with industry trends and emerging technologies, which Include a balance of theory and practical hands-on experience.

Laboratory Infrastructure: Maintain well-equipped laboratories with modern instruments and software tools.

Industry Partnerships: Foster strong relationships with industry partners to facilitate internships, guest lectures, and collaborative projects. This collaboration often leads to internships, research projects, and job placements.

Research and Innovation: Encourage faculty and students to participate in research activities aligned with national and global challenges. Support interdisciplinary collaborations with other departments to address complex engineering problems. Department motivates the students for prototype implementation by facilitating them with seed money for incorporating the same. Encourages participation in hackathons and reputed competitions and projects like ISRO-Touch the Jovian Moon.

Professional Development: Provide opportunities for faculty and students to attend conferences, workshops, and certification programs. Encouraging them to publish research papers in reputed journals and present at conferences to enhance the department's academic reputation.



Mr.Vineet Rathi, Mr.Devansh Rathi, Mr.Sumedh Patil, Mr.Vedant Pangudwale participated in 'Intel ONEAPI Hackathon' organized by Hack2skill and they secured the runner-up position.



Department of Computer Engineering

The department of Computer Engineering was established in the year 2001 to impart quality education with intake capacity 120 of B.Tech. The department was accredited by NBA in 2018 and having a highly qualified, determined and dedicated teaching faculty who prepare students to excel in the field of computer engineering. The state-of-the-art laboratory facilities for students to perform project-based learning. Besides offering undergraduate (B.Tech. Computer Engineering), it also offers postgraduate (M.Tech.) program in Artificial Intelligence and a PhD degree in Computer Engineering.

As autonomous status was awarded by UGC from the academic year 2021-22, the curricula for UG, PG, and PhD programs have been revised by the Board of Studies. Exposure courses like skill-based, activity-based, and technology-based courses improve the students' skills. Under Project-Based Learning (PBL), students develop useful mini, minor, and major projects using the latest technologies. From 2023-24, under new education policies, minor degree courses are introduced at the institute level from semesters III to VI. Some faculty members are involved in the Software Development Cell (SDC), which actively works on R&D and consultancy projects.



Students' active participation in technical activities like hackathons, project competitions, international conferences, etc. gives them a platform to interact with the industry personnel. Students have opportunities to participate in various professional bodies, students club and student cell to flourish their talent in co-curricular and extra co-curricular activities. Department students have always brought laurels and won monetary prizes in many national and international level competitions. The department has to its credit the maximum number of placements of students in companies like M/S Seclore,TCS Ninja, TCS Digital , Accenture, Godrej, Zeus Learning, IDFC First Bank, Nvizion, Nucsoft, Cognizant, Arcon, Jaro, KMK Consulting, LTI, M/s Deloitte, Reliance Jio illuminate, Reliance Jio, Mastek, Nvent, SS&C, Piramal, MuSigma, and BNP Paribas. Every year, a few students opt to pursue higher studies at prestigious universities in India and abroad.

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Department Highlights

- ✓ ICT and innovative practices for best teaching learning
- ✓ Highly competent and dedicated faculty with vast teaching and industrial experience
- ✓ Project Based Learning to enhance students' technological aptitude
- Ample opportunities and funding Industry and Research projects
- ✓ Guidance and support for participation in national and international level competitions
- Abundant opportunities for in-house and industrial internships

- ✓ On/off campus placement opportunities, career guidance and placement training
- ✓ Strong mentoring system to connect students
- ✓ Strong alumni association
- ✓ Expert talks, SDP, Webinars, FDPs, workshops for students and faculties
- ✓ Departmental library
- ✓ NPTEL Local chapter, spoken tutorial IITB, Coursera online courses are available for certification
- ✓ Appreciation of students at Institute level or trust level for their overall performance like academic /projects/competitions etc.

Department of Information Technology

Department of Information Technology empowers its students to become the technological leaders of tomorrow by imparting quality education and knowledge of cutting-edge Information Technology. The Department offers state-of-the-art curriculum for B.Tech. (Information Technology) designed with detailed inputs from industry experts considering the current and futuristic market trends — to produce industry-ready engineers. The department organizes myriad co-curricular and extra-curricular activities like Seminars, Hackathons, Competitive Programming Practice Series, Aptitude Practice Series, Mock Interviews, Higher Studies Guidance Seminars, Business Plan Development Workshops, PoC Development Sessions, etc. to create a broader perspective for students, help them to identify career interests, acquire training in the right direction, build higher self-esteem, and learn essential life skills.



Forte of the Department:

- Emphasis on Research and Innovation: Several live/need-based projects developed and deployed for application areas like healthcare, societal contribution, automation, weather, education, agriculture, security and surveillance, etc.
- Culture of Internships and Industry Exposure: Summer and Winter Internship arranged for all students through strong tie-ups with 40+ IT companies.
- Placements, Higher Studies, and Entrepreneurship: Records of high-salary & 100% placements in reputed companies with high-profiled job roles, admissions in universities with world rank in top 50, several start-ups established, etc.
- Innovative Teaching-Learning Pedagogies: Student-centric approach, Project-based Learning for various academic accomplishments as well as synergy between teaching and all-round development of the students.
- Dynamic Faculty: 06 Ph.D., 04 Ph.D. Pursuing, and other experienced faculties with expertise in Al, Machine Learning, IoT, Big Data Analytics, Blockchain, Cloud Computing, etc.
- State-of-the-Art Infrastructure: Ambience for world-class learning experience with modern IT tools also usable for online education.
- Mentoring and Opportunities for Students: With mentoring by the department, students actively participate and win prizes in various competitions like National-level Hackathons, Maker Mela, Innovation Contests, Debates, Paper Presentations, Project Competitions, etc.



https://kjsit.somaiya.edu.in/en

Department of

Artificial Intelligence and Data Science

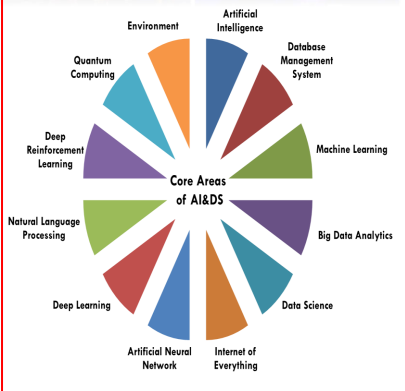
Department of Artificial Intelligence and Data Science established in the year 2020-2021 ans has the intake capacity of 120 seats. An undergraduate program B.Tech Artificial Intelligence and Data Science which imparting knowledge in the two emerging thrust areas Artificial Intelligence (AI) and Data science (DS). This is an interdisciplinary branch of science, engineering and technology creating a complete system and a pattern shift in almost every sector of the technical industry, academics and research. Machine Learning (ML) is the subset of AI, makes computers thinks and act like humans and Deep Learning is the subset of ML, allows machines to think and make decisions like humans. This B.Tech course is designed to enable students to build the next age of intelligence machines and to prepare students with the skills to develop real world applications using data analytics and visualization technologies. With the tremendous amount of data generated every day, Data Science plays vital role helping every business organisation in identifying business trends and changes through advanced Big Data Analytics, statistical analysis, data extraction, manipulation, visualization and data maintenance to interpret and predict business results and future.



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Highlights of the Department:

- Students centered Teaching Learning Process
- Focus on Focus on Experiential and Project Based Learning
- Funding for development of Industry and Research Projects
- Parental care and Counselling
- Strong Industry Interface and Hands on Training to students
- In-house and Industry Internship opportunities
- □ State of the art infrastructure and cutting edge laboratories
- Excellent faculty student ratio.
- Online learning through NPTEL, Coursera, Spoken Tutorial, etc.
- Focus on extracurricular activities through NSS



Department of Basic Sciences and Humanities

The Department of Basic Science and Humanities endeavors to accomplish the objectives concerned with the Engineering courses. The department has played a vital role in launching 'Somaiya BeliefSat-O' developed by the satellite team, that was successfully launched by ISRO on January 01, 2024, from the Satish Dhawan Space Centre, Sriharikota. In the direction of imparting training to deliver the Universal Human Values as a part of holistic measures the department has implemented the 'Induction Training Program' & 'Indian Knowledge System' to the newly admitted students. The key focus is on Personal Counselling & Mentoring' with expert lectures in the area of Sports, Research, Culture, Ancient and Foreign Languages, Yoga & Meditation, Guidance on Start-ups etc. The students are inducted to various core committees headed by the faculty – National Programme on Technology Enhanced Learning – NPTEL (online courses run by IITs), Vyom (Astronomical Club), Infinity Loop (Programing/Coding), Indian Society for Technical Education - ISTE (Technical events), New Leap Labs (Satellite club) Aura Magazine, Nakshatra (Marathi Bhasha Cultural Wing). The Induction program is aimed to reinforce the fundamental concepts and the required language skills as pre-requisites for technical education. Purpose of the Student Induction Program is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self exploration.



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Laboratories -

- ✓ Physics Lab
- ✓ Chemistry lab
- ✓ Engineering Mechanics lab
- ✓ Basic Electrical Engineering Lab
- 🗸 Auto-cad Lab
- 🗸 Sci-Lab
- ✓ Language Lab
- ✓ Computer Programming Lab
- ✓ Hardware and Networking Lab
- ✓ Workshop
- Engineering Drawing Hall





ISRO to launch XPoSat and 10 other payloads on January 1 ISRO's PSLV-C58 mission to launch X... www.thehindu.com



Post-Graduate Programme in Artificial Intelligence

Programme Highlights:

Programme :	Master of Technology in Artificial Intelligence	Discipline :	Computer Engineering
Intake :	18 Seats	Duration :	2 Years
Eligibility :	Passed Bachelor Degree in Computer Engine	ering / Informa	ition Technology / Electrical
	Engineering / Electronics Engineering / Electronics and Telecommunication Engineering /		
	Instrumentation Engineering / Power Electronic	s with at leas	st 50% marks (at least 45%
	marks in case of candidates of Backward class categories, Economically Weaker Section		
	(EWS) and persons with disability belonging to	Maharashtra Sta	te)
Requisite:	Non-Zero Positive GATE Score in Computer	Science and I	nformation Technology (CS),

Requisite:Non-Zero Positive GATE Score in Computer Science and Information Technology (CS),
Electronics and Communication Engineering (EC), Electrical Engineering (EE),
Instrumentation Engineering (IN) streams **OR** Full-time Work Experience of 2 Years with
Sponsorship Certificate from the Employer

Programme Objectives:

- ✓ To provide comprehensive knowledge of state-of-the-art AI techniques
- ✓ To produce skilled practitioners who can cater to the needs of government, industry and scientific organizations in the area of AI
- \checkmark To produce industry-ready professionals with strong algorithmic perspective of Al
- ✓ To acquaint working professionals with cutting-edge developments in Al
- ✓ To facilitate programmers in migrating to AI solutions' development
- ✓ To provide hands-on experience on multiple case studies using key drivers of Al like Python, R, MATLAB, Caffe, Hadoop and more

Salient Features of the Programme:

- \checkmark Artificial Intelligence indicated as Emerging Areas of Technology by AICTE
- ✓ Cutting-edge curriculum designed with extensive input from industry subject matter experts
- ✓ Hands-on artificial intelligence projects
- ✓ Pedagogy: Learning by doing, Industry mentoring, Blended learning
- \checkmark Job opportunities at Research and Development level
- \checkmark Industry insights through multiple industry knowledge sessions
- ✓ Platform to exchange research ideas with peers through the International Conference organized annually at KJSIT
- \checkmark Direct advantage of Center of Excellence at Robotics Process Automation at KJSIT
- ✓ Benefit of R&D culture in KJSIT to aspirants: More than 40 Research Grants received, More than 35 MoUs signed with industries, Expert talks organized on Research Opportunities by eminent scientists, Training programmes on various AI software development tools, etc.
- ✓ 24*7 access to state-of-the-art research publications in IEEE, ACM, Elsevier, Springer, etc. digital libraries for KJSITians

Courses Offered:

- Machine Learning and Pattern Recognition
- \checkmark Mathematical Foundations of Data Science
- ✓ Deep and Reinforcement Learning
- Natural Language Processing
- Robotics Process Automation

- ✓ Bio-inspired AI
- ✓ Big Data Analytics
- ✓ Information Retrieval
- ✓ Al in Bio-informatics
- Autonomous Robotics
- ✓ Computer Vision
- ✓ IoT Data Analytics
- ✓ Speech Recognition
- ✓ Blockchain
- ✓ Mixed Reality

Exploring the Frontiers of Research Excellence with KJSIT PhD Programs

Computer Engineering | Information Technology | Electronics and Telecommunication Engineering

Welcome to the Doctoral Program at K J Somaiya Institute of Technology, where we empower aspiring scholars to push the boundaries of knowledge in the fields of Computer Engineering, Information Technology, and Electronics and Telecommunication Engineering. Our program is designed to provide an intellectually stimulating and supportive environment for doctoral candidates, fostering innovation and expertise in cutting-edge research.

Why Choose our Doctoral Program?

The Research Autonomy, Depth of Specialization, Mentorship, Interdisciplinary Approach, Collaboration, and Diverse Research Areas allowing you to delve deep into the field that aligns with your passion and career goals.

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Computer Engineering : Intake 15

Explore advanced topics like:

- Artificial Intelligence,
- □ Machine Learning/ Deep Learning,
- Cloud Computing and Virtualization,
- □ Internet of Things (IoT),
- Computer Vision, High Performance Computing,
- Information Retrieval,
- Natural language Processing, Bioinformatics, and mo

Information Technology : Intake 15

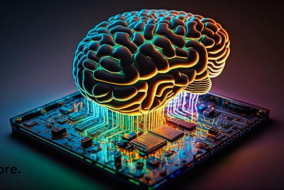
Investigate emerging areas such as :

- Data Science and Predictive Analytics,
- Cognitive Computing and Neural Networks,
- □ Augmented Reality and Virtual Reality,
- Big Data Analytics,
- Cybersecurity, Cloud computing,
- lacksquare Software engineering, and beyond.

Electronics and Telecommunications: Intake 20

Immerse yourself in the study of: 5G and Beyond, Edge Computing,

- □ Wireless Communication,
- □ Signal processing,
- Embedded systems,
- Wireless Sensor Networks,
- Green Communications and Energy Efficiency,
- VLSI design, and more.







Institute Administration

Name: Dr. Vivek Sunnapwar (Principal) Qualification: Ph.D. (Mechanical Engineering) Specialization: World Class Manufacturing, Manufacturing Philosophies Experience: 34 years
 Name: Dr. Sunita R Patil (Vice Principal, Professor) Qualification: Ph.D. (Computer Engineering), M.E. (Computer Engineering), B.E. (Computer Science and Engineering) Specialization: Artificial Intelligence, Data Mining, Databases Experience: 24.5 yrs
Name: Dr. Jayashree Khanapuri (HOD Electronics and Telecommunication) Qualification: Ph.D. (Electrical & Electronics Engineering Sciences), M.E. (Digital Electronics), B.E. (E&C) Specialization: Digital Image Processing Experience: 23 yrs Research – 3.6 months
Name: Dr. Milind Nemade (HOD Artificial Intelligence and Data Science) Qualification: Ph.D. (Electrical Engineering (Speech Processing), M.E. Electrical Engineering (Microprocessor Applications), B.E. (E&TC) Specialization: Audio/Speech Processing, Music Therapy, Machine Learning, Artificial Intelligence Experience: 27 yrs
Name: Dr. Sarita P. Ambadekar (HOD Computer Engineering) Qualification: Ph.D (Computer Engineering) M.E. (Computer Engineering), B.E. (Computer Science and Engineering) Specialization: Image Processing, Database, Data Mining, Machine learning Experience : 25 yrs
Name: Dr. Radhika Kotecha (HOD Information Technology) Qualification: Ph.D. (Technology and Engineering) M.Tech. (Computer Science & Engineering), B.E. (Computer Engineering) Specialization: Artificial Intelligence Experience: 14 yrs
Name: Dr. Hariram Chavan (Dean Administration, PG & Ph.D. Coordinator) Qualification: Ph.D. (Computer Engineering), M. E. (Computer Engineering), B.E. (Computer Science and Engineering) Specialization: Artificial Intelligence, Mobile Database Experience: 28 yrs
Name: Dr. Harsha Mishra (HOD, Basic Sciences and Humanities) Qualification: Ph.D. (Chemistry), M.Sc. (Organic Chemistry), B.Sc. (Chemistry, Zoology, Botany) Specialisation: Natural Products Experience: 25 yrs
Name: Dr. Namrata Ansari (Dean Academics) Qualification: Ph.D. (Electronics Engg.) M.E. (Electronics and Telecommunication Engineering) B.E. (Electronics engineering) Specialization: Microstrip Antenna, Internet of Things Experience: 25 yrs

Institute Administration

Name: Prof. Uday Rote (Dean Student Welfare) Qualification: Ph.D. (Pursuing), M.E. (Computer Engineering), B.E. (Computer Science & Engineering) Specialization: Wireless Sensor Network Experience: 23 yrs
Name: Dr. Vaishali R. Wadhe (Dean Industry & Institute Interaction Cell) Qualification: Ph.D. (Cloud Computing), M.E. (Electronics Engineering), B.E. (Electronics & Telecommunication) Specialization: Cloud Computing Experience: 21.5 yrs
Name: Dr. Umesh Shinde (Dean Research & Development) Qualification: Ph. D. (Science), M. Sc. (Solid State Physics) Specialization: Physics Experience: 23 yrs
Name: Dr. Vrushali Deole, (Dean, Alumni & Corporate Relations) Qualifications: Ph.D. (Mumbai University), M.A. (English Literature) Specialization: Gender Studies Experience: 23 yrs
 Name : Prof. Ghanashyam Phadke (Training and Placement Officer) Qualification: M.F.M. (Masters in Financial Management), M.E. (Electronics Engneering), B.E (Electrical Engneering) Specialization: Masters in Financial Management, NET in Management Experience: Industry -18 yrs 4 months, Institute- 22 yrs
Name: Dr. Vaishali K. Ghadyalji (Controller of Examinations) Qualifications: Ph.D., M.A. (English Literature), B.A. (English Literature) Specialization: English Literature (Drama) Experience: 24.5 yrs
Name: Dr. Dhanashree Toradmalle (Asso. Professor and IQAC Co-cordinator) Qualifications: Ph.D (Information Security) M.E. (Computer Engineering) Specialization: Information Security Experience: 21 yrs
Name: Gauri Gothivrekar (Librarian) Qualification: B.Sc. (Chem.), B.L.I.Sc., M.L.I.Sc., SET Specialization: Library Science Experience : 17 yrs- Institute , Industry – 3 yrs
Name: Ms. Kavita Kadam (Office Superintendent) Qualification: MBA (HR), B.Sc. (Chemistry) Specialization: Human Resource and Management Experience: 22 yrs
Name: Lavkesh Mishra, (Accountant) Qualification: M.Com. Specialization: Audit and Taxation Experience: 12 yrs

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Knowledge Resource Centre (Library)

Salient Features

- 24524 print books comprising of text books, Reference books, Encyclopaedia, General Reading books and Competitive exam books
- Updated Library page on Institute website
- Access to 16000+ ebooks pertaining to engineering and membership of National Digital Library of India
- 500+ E-journals including IEEE, ASME, Wiley Springer, ACM digital library, National digital library
- 24 print journals
- Remote access to e-Library
- Institutional repository comprising study material, video lectures by Institute teachers and Old Question papers
- □ Availability of Anti-plagiarism software -Turnitin
- NPTEL video lectures by IIT professors on various subjects
- Comprehensive collection of CDs and DVDs, Study material and application software.
- Well maintained old question papers files both in print and soft format
- Additional reading facility on holidays during examination
- Book issue facility from all Somaiya Libraries including Ayruvihar and Vidyavihar campus
- Online facilities for Book Catalogue search, Book renewal, Book Reservation
- Alerts about current contents and current material in library
- 15 newspapers in English and other regional languages
- □ Various activities like Book exhibitions, Seminars
- Star reader student award for the student borrowing books for maximum time in a semester

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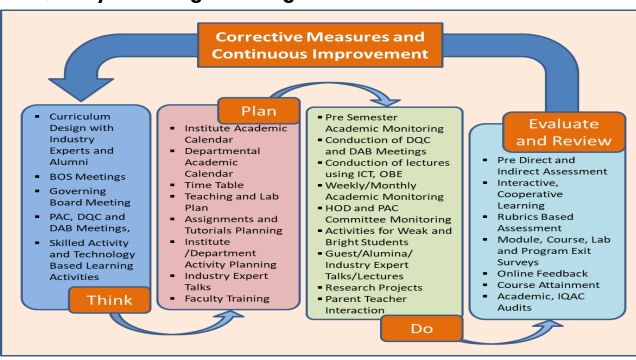
Earn and Learn scheme implementation





Best Practices in Academics

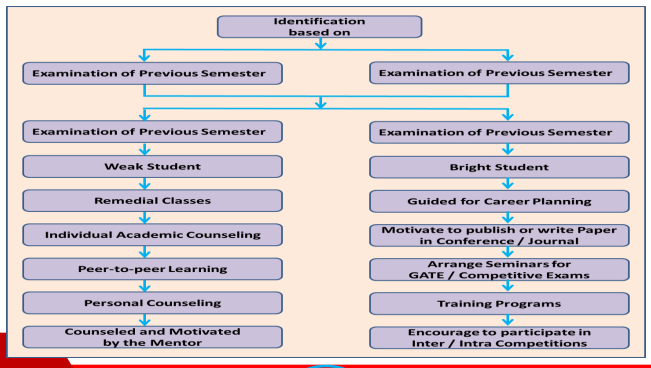
Quality Teaching Learning Process



Digital Learning

Institute uses TCS-iON Digital Learning platform, Value addition Online Certification courses of NPTEL, Swayam, Spoken Tutorials-IIT Bombay, Coursera.org campus licence, National Digital Library of India, etc.

Methodologies to Support Slow and Fast Learner Students



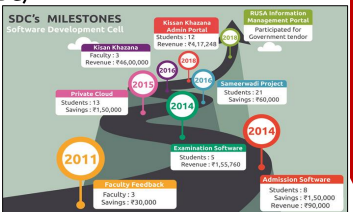
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Facilities on Campus

Software Development Cell (SDC)

Software Development Cell is a group of faculty members and students of the institute who want to put theory into practice and make use of their knowledge for betterment of society through project development.

With perseverance and diligence, the team managed to take up not only in house projects but also software consultancy projects for organizations like Godavari Bio-refineries Limited, Sameerwadi, K J Somaiya Science and Commerce College,



Mumbai etc. The gamut of projects taken up and successfully delivered by the team includes Admission Process Management, Agricultural Data Management for KIAAR, Mobile based notification application for Farmers, tissue culture growth room controller, Examination Management System, GIS based Crop management System, Expert Systems to guide farmers etc.

Institution's Innovation Council (IIC)

Institution's Innovation Council of the institute (KJSIT - IIC) runs as per the guidelines of MHRD's Innovation Cell (MIC) to promote innovation and entrepreneurship at institute level. The prime goal of KJSIT – IIC is to encourage, inspire and nurture young minds of students by supporting them to work with new ideas and transform them into prototypes as well as products. Throughout the year, KJSIT - IIC conducts various innovation and entrepreneurship-related activities for the students like seminars, webinars, interactions with entrepreneurs, idea competition, design competition, PoC development workshops, mini-challenges, hackathons, business plan competition, etc. with the involvement of industries, thus creating a vibrant local innovation ecosystem in the institute.

National Service Scheme (NSS)

NSS cell is engaged in the social activities and organizes various events like Road Safety week, cleanliness drive, blood donation drive, yoga sessions, voter's awareness drive etc. every year. NSS Cell also conducts a camp in the tribal areas for students. It has adopted one village for their social work. Blood donation camp is organised every semester in association with Somaiya hospital.



Facilities on Campus

Annual International Conference on "Advances in Science and Technology"- ICAST: (Publication Partner – IEEE Xplore

Institute annually organises international conference - ICAST to bring together academicians, researchers, developers, engineers, students, industrial experts and practitioners working in India and abroad promoting research and developmental activities & scientific information interchange in the field of science ,engineering and technology to a common forum.



KJSIT-DLLE Centre

Institute has registered with DLLE, Department of Lifelong Learning and Extension, University of Mumbai during this year 2019-20. An opportunity is open to students to gain 10 marks grace at Final Exam during every year provided that they are working for 120/240 hrs of extension activities/projects.

Extension students are involved in different extension projects of Skill Development, Industry Orientation, Career Guidance, Entrepreneurship Development, Status of Women in Society, Environmental Protection, Population Education, National Institute of Schooling and Anna Poorna Yojana.

KJSIT-DLLE received Consolation prize for poster presentation at Udaan- Flight of Extension 2020, Annual Festival by DLLE, University of Mumbai in January 2020 which is of great achievement

Developer Student Club (DSC):

DSC club aims to collaborate and become a chapter of Google Developer Student Club following all its functions and aims working on Data Science, Cyber Security, App Development, IOT, Cloud Computing, Machine, Deep Learning - Artificial Intelligence and Firebase technologies. DSC collaborates with business organisations for technology based solutions facilitating project based problem solving activities.



REDX-AI Club:

REDX (Rethinking Engineering Design and Execution)- AI (Artificial Intelligence) club provides students a platform to work on real time projects. Students will be developing the projects using AI-ML technology under guidance from industry experts. The basic focus is to work in the domain of agriculture, Healthcare and Education.

KJSIT-Green Club

Green club creates environmental and cleanliness awareness among students and staff using various techniques. Also educate students and staff for plantation of more number of trees including medicinal plants and maintaining the Institute campus green by using concept of Reduce, Reuse and Recycle. Green club promotes to use smart techniques for saving and efficiently using natural resources for maintaining the Campus Green and also to participate and win as KJSIT with different awards and rankings.

Facilities on Campus

Industry Institute Interaction Cell (IIIC)

Industry Institute Interaction Cell (IIIC) is dedicated to bridge the gap between academics and industries. Through IIIC, the institute has signed MOUs with industries for various activities. It identifies students to work on projects in industries, organizes Job-Fair to increase placement of the institute, arranges guest lectures/seminars of industry experts, organizes industrial visits / training for students and faculty. It also encourages students to join internship programs at various industries as well as in house internship provided by faculty, students and alumni.

Research Innovation Incubation Design Laboratory (riidl)

riidl is an incubation centre which provides nurturing environment to early based startups by providing them work space and mentoring which enables them to contribute to the community. Through riidl, we also create focused groups who wants to work on projects and technology based business ideas. The services provided by riidl help startup to grow and facilitate their need during their early growth stage.

riidl

Innovative Student Project Funding

Institute encourages research and development culture among students from first year engineering itself. Innovative, need based, societal projects are fully funded by the institute and platforms being made available to use, market, produce, present, publish and patent student's projects.

Interaction With Outside World

Students are encouraged to interact with outside world by supporting them for participation and winning at project competitions, project exhibitions, research conventions, conferences, programming and hackathon contests, technical and non-technical activities, sports, startups etc.

New Leap Initiative (NLI)

New leap initiative is a space club at our Institute. The team is a proud winner of 'Touch The Jovian Moon-Lander Mission Design' contest hosted by LPSC-ISRO. NLI was started with a belief to make space accessible to the common man. Basic goal of NLI is to apply knowledge of engineering to develop inexpensive, flexible and easily reproducible designs to better serve the community. NLI team is also working in association with ISRO towards the development of a two nano satellite. Besides the primary goal, team is also involved in various other industrial projects out of which one is under 'Make in India' Initiative.



Cyber Security Cell

Cyber Security Cell started with the motive to create awareness about cyber crimes and security. Through Cyber Security Cell various workshops, seminars and training programs are conducted for all sections of society. The cell provides consultancy services as well. The cell gives exposure to the students and faculty to the recent trends in cyber crimes and trains them to secure the systems. Students are sent to the internship programs in cyber security industry

Training - Placement and Result

With a view to providing appropriate career opportunities to students, the Training and Placement (T&P) Cell continuously interacts with the leading companies and organizations. The T&P office handles all the aspects of campus placements and has adequate arrangements for the pre-placement training talks, written tests, group discussions, interviews, finishing schools etc.

The T&P committee grooms students to enhance their communication and presentation skills though mock-practice sessions. It emphasizes on analytical abilities, aspects on flexibility and adaptability, in order to cope with the changing and competitive business environment. Relevant workshops are frequently organized for student advancement.

Wissen Musiona Musi				Total Offers in % for ele	Begible candidates
TATA CONSULTANCE SUPERAL	potentiaming mergets from data, in work. FORDE	Contraction of the second second		2021-22	2022-23
			R	ecruiting company	CTC Offered
			Ca	iche Labs	17.4 LPA
		6.1	ID	FC First Bank	13.8 LPA
			Se	clore	12 LPA
PALE		Contra	n۷	/ent	9.6 LPA
		2 million	Media. Net		8.1 LPA
(大) 2.44×1 (P. 7.2)			K	MK Consulting	8 LPA
			Zeus Learning		7.5 LPA
		22	Delloitte TCS Learning Routs Jio Platforms Accelya Jaro Education Cognizant Arcon		7.1 LPA
					7 lpa
					7 lpa
					7 lpa
					7 lpa
					6.5 LPA
					6.5 LPA
					6.5 LPA
Last 3 Yea	rs LY Result		BN	IP Paribas	6 LPA
Month & Year Computer Information Engineering Technology			Electronics and Telecommunication Engineering	Electronics Engineering	
May 2023	99.29	100		96.35	100
May 2022	95.59	100		100	98.81
May 2021	100	100		100	100

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Student Welfare

Scholarships and Other Schemes

Go	vernment Scholarships		Somaiya Trust Level Scholarships		
1.	EBC (Rajarshi Chatrapati Shahu Maharaj Fee	1.	Need Based Scholarship		
	Reimbursement Scheme)	2.	Merit Based Scholarship		
2.	EBC-University of Mumbai	3.	Special Interest Scholarship		
3.	Scheduled Caste (SC) $/$ Scheduled Tribe (ST)	4.	Research Fellowship		
4.	Other Backward Class (OBC)	5.	Subjects based Scholarship		
5.	Special Backward Class (SBC)	6.	SIMSR Scholarship		
6.	VJNT (Vimukta Jati & Nomadic Tribe)	7.	Help a Child		
7.	Scheduled Tribe	8.	Somaiya Scholarship For women		
8.	Teachers Ward Scholarship	9.	KJSIT Merit cum Means Scholarship		
9.	Minority Scholarship	10.	KJSIT Helping Hand Scholarship		
10.	J&K PMSSS Scholarship	11.	Various Trust Scholarship		
11.	J&KSSS and Govt. of India	12.	Somaiya Women's Scholarship		
12.	PMSS Scholarship-CAPF&AR				
13.	Tata Scholarship				
14.	Amartya Shiksha Yojana Policy				

Note: Student can apply for Scholarship as per eligibility criteria

MOUS/ Internships

1.	Ediffy Communication Pvt. Ltd.	18. SMEC Automation Ltd.
2.	Copper Track Industries, Nashik	19. TATA Power Skill Development Institute
3.	Mastek Ltd. Mumbai	(TPSDI)
4. 5. 6.	K J Somaiya Institute of Applied Agricultural Research (KIAAR), Karnataka Teach To Lead, Vikhroli, Mumbai Ecstasy Educational Holiday Planner Pvt.	 20. Namangan Institute of Engineering and Technology, Uzbekistan 21. Myraa Technologies
	Ltd. (EEHP)	
7.	Acevin Solutions, Mumbai	23. Nibban Enterprise
8.	Current Technology (C-Tech)	24. IBM
9.	Riva Labs Private Limited, Nagpur	25. Standardswing Technologies Pvt. Ltd.
10	Cognito IT Consulting Private Limited (CCPL)	26. Mindscripts
11.	K. J. Somaiya Medical College and	27. AY International Pvt. Ltd.
	Research Centre (KJSMC)	28. BSNL
12	Campus Credential (CC)	29. Entuple Technologies Pvt. Ltd
13.	Josh Technology Group (JTG)(Product: CALYXPOD)	30. Data Security Council of India (DSCI)
14	CMP Infotech (CMP)	31. Absolute Motion Pvt. Ltd.
	Databyte Systems and Services (DSS)	32. Flexi Templates Pvt.Ltd
	SAHU Technologies	33. Image Online Pvt.Ltd
1	Internshala	34. BridgeLabz Solutions Private Limited
		35. 3.0 Verse

Student Welfare

Trust Level / Institute Level Awards and Recognitions

- ✓ Outstanding Students (Boy & Girl) of the year Award for Best Performance in Academics
- ✓ Outstanding Students (Boy & Girl) of the Year under Higher Education
- ✓ Toppers/ Projects/ Innovations/ Technical / Co-curricular / Extra curricular

Need Based and Societal Project Based Learning

Institute is focusing on project based learning. Faculty & Students are developing Society and need based projects in the fields of Health-informatics, Bioinformatics and Agricultural Research.

Projects Completed / Ongoing in the Institute

Sr.	R & D Project	No. of Projects			Total Grant Applied /
No.	Domains	Completed	Completed On-going Total		Received (In Rs.)
1	Agricultural Research	-	3	3	Received 25,20,500/- and Applied for 2 crores grant
2	Healthcare Research	2	7	9	Worth 1 Crore
3	In-house Automation	3	3 - 3		Received 34,026/-
4	Societal Contribution	4	3	7	Received 1,01,155/-and Applied for 24,38,480/- grant
5	Security	7 - 7		7	Received 39,100/-
6	Others	2	3	5	Received 15,25,000/-
7	New Leap Initiatives: Satellite Related	4	7	11	15 lakhs grant

Student Support Committees

Project Competition Cell	Women Development Cell	Library Committee
Training and Placement Cell	Cultural Committee	Academics Committee
Alumni & Corporate Relations Committee	National Innovation and Startup Policy	Department of Lifelong learning and Extension
Internal Quality Assurance Cell	Industry Institute Interaction Cell	Technical Committee
Research Development and Consultancy Committee	Eradication of Sexual Harassment Committee	NPTEL Study Centre Committee
Institute Innovation Council	Student Council	Safety & Security Committee
Career Opportunities for Engineers in Public Sector Cell	Marathi Bhasha Wagdmay Mandal — Nakshatra	Entrepreneurship Development Cell
Robotics – AI Cell	Vyom Club (Astronomy)	Canteen Committee
Software Development Cell	Infinite Loop Club	NSS Committee
Aura Magazine Committee	New Leap Initiative Committee	Sports Committee
Counselling and Mentoring Cell	Student Welfare Committee	Discipline Committee
REDX – Club (Rethinking Engineering Design and Execution)	Students Grievance Redressal Cell & Portal	Green Club
Anti Ragging Committee	Anti Ragging Squad	Robocon Club

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Student Professional Bodies



CSI-KJSIT

Computer Society of India (CSI) has been instrumental in building many successful engineers over the years. Number of technical and non-technical activities are held throughout the year for the all round technical and managerial skills of students.

IET-KJSIT

The Institution of Engineering and Technology (IET) student chapter helps students to develop their technical skills that are essential in the corporate world. Most of the workshops, seminars, competitions are held by IET professionals with training on various technical projects. Institute is an academic affiliate partner of the IET.





E-Cell KJSIT

The Entrepreneurship Cell (E-Cell) is an association managed and driven by students to promote entrepreneurship among students. E-Cell is associated with the National Entrepreneurship Network (NEN) to interact with like-minded people, The E-Cell basically focuses on student start-ups.

IEEE-KJSIT

The Institute of Electrical and Electronics Engineers Standards Association (IEEE-SA) is an organization within IEEE that develops global standards in a broad range of industries, including power and energy, biomedical and health care, information technology, telecommunication, transportation, nano-technology, information assurance, and many more. IEEE-KJSIT provide learning opportunities to students in the field of engineering sciences, research and technology.



for Humanity



IETE-KJSIT

The Institution of Electronics and Telecommunication Engineers (IETE) is the National Apex Professional body of Electronics and Telecommunication, Computer Science and IT Professionals. The IETE-KJSIT Student Chapter focuses on advancement of the Science and Technology of Electronics, Telecommunication, Computers, Information Technology and related areas.

ISTE-KJSIT

The vision of Indian Society for Technical Education (ISTE) is a world where all learners thrive, achieve and contribute. ISTE-KJSIT works with a mission to empower learners to flourish in a connected world by cultivating a passionate professional learning community, linking educators and partners, leveraging knowledge and expertise, advocating for strategic policies, and continually improving learning and teaching.





IEI-KJSIT

The Institution of Engineers (India) (IEI), the premier professional body of engineers in India, has contributed significantly in all faculties of engineering and all sectors of applications like academics, administration, industry, infrastructure and consultancy.

ACS-KJSIT

Founded in 1876 and chartered by the U.S. Congress, ACS is the world's largest scientific society. Their mission is to advance the broader chemistry enterprise and its practitioners for the benefit of Earth and its people. Their vision is to improve people's lives through the transforming power of chemistry.

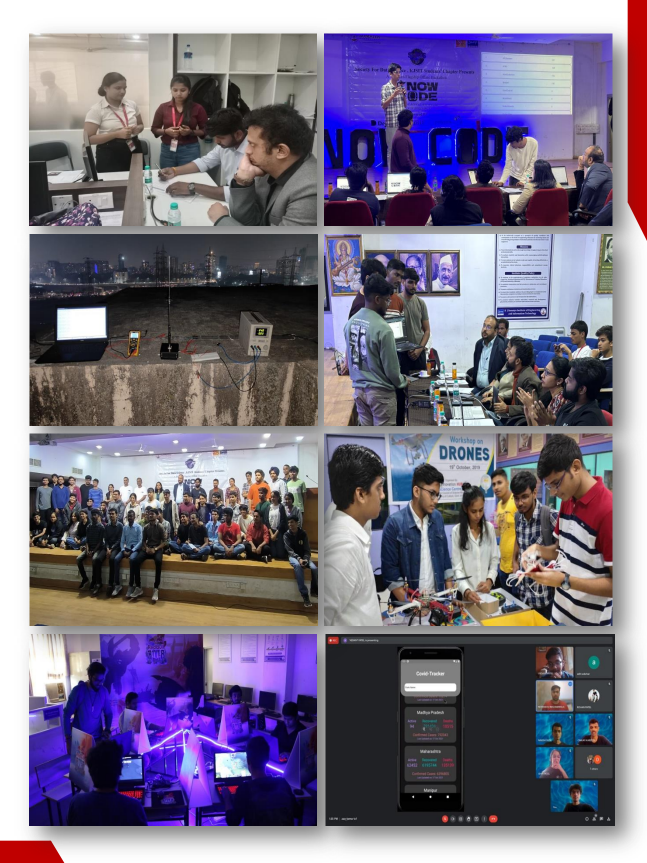




S4DS- KJSIT

S4DS- KJSIT student chapter was inaugurated in March 2023. Members of the chapter are actively involved in 8 projects in the area of Data Science. A Knowledge sharing platform, "KnowHow Community" is thriving under the chapter.

Co-Curricular Activities



47

Life Long Learning and Extension Activities







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Extra-Curricular Activities



Admission Process

Admissions are strictly on the inter-se-merit basis and as per the rules prescribed by the Directorate of Technical Education and Admission Regulating Authority, Government of Maharashtra.

For all the seats, the candidate can apply through Centralized Admission Process (CAP) by the Competent Authority (State CET Cell, Admission Regulating authority, Govt. of Maharashtra) as per schedule. Online applications and detail information about CAP process is available on website <u>www.mahacet.org</u>.

For the seats remaining vacant after CAP rounds, online Application forms are available on the College website: <u>https://kjsit.somaiya.edu.in/en</u>. Candidates can fill the online application form. Necessary documents must be uploaded along with the online form. The processing charges for application form will be **Rs.1000/-** only which should be paid online. To apply for these seats the candidate must have initially registered online, uploaded the documents at <u>www.mahacet.org</u> and got their application and documents verified by the designated E-Scrutiny Centre through online mode.

Notification and advertisement regarding vacant seats remaining vacant after CAP rounds will be published in leading newspapers. All notices regarding admissions will be displayed on college website. Refer to the college website for online application form, prospectus, Last date for receipt of completed Application Forms, Dates for display of merit lists and schedule of counseling session.

Courses Offered and Sanctioned Intake for First Year Engineering (B.Tech.)

The Institute offers Bachelor of Technology Degree Programs of four years duration with an annual intake of 480. The Institute is self-financed, approved by All India Council for Technical Education (AICTE), Directorate of Technical Education, Maharashtra State and is affiliated to the University of Mumbai.

Branch	Sanctioned Intake	Choice Code (CAP)	GLM (51%) (CAP)	Non-Minority (49%) (CAP)	TFWS*	J&K *
Computer Engineering	120	320924510	61	59	6	1
Information Technology	120	320924610	61	59	6	1
Electronics and Telecommunication Engineering	120	320937210	61	59	6	1
Artificial Intelligence and Data Science	120	320999510	61	59	6	1

Seats available for the First Year Engineering Course (B.Tech.)

This College has Gujarati Linguistic Minority status. Accordingly, the distribution of seats is as follows:

i) 51% of SI for Gujarati Linguistic Seats admitted through CAP by the Competent Authority.

ii) 49% Non-Minority through CAP by the Competent Authority.

*Additional Seats available for admission through CAP which are over and above the Sanctioned Intake as per Government notifications.



Eligibility Criteria

Eligibility for Admission to the First Year Engineering (B.Tech.)

(For Maharashtra State Candidates)

- i. The Candidate should be an Indian National
- ii. Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained at least 45 % marks (at least 40 % marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State), in the above subjects taken together; and the Candidate should have appeared in all the subjects in MHT-CET2024 and should obtain non zero score in MHT-CET2024 conducted by the Competent Authority;

OR

*Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only)

For All India Candidates, Eligibility criteria will be as per the rules mentioned in Maharashtra Government Gazette No. Part - 4B, 08 October 2020 issued by Govt of Maharashtra.

Note: Please refer Information Brochure for admission to Full Time Professional Undergraduate Technical Courses for Academic Year 2024-25 issued by Admission Regulating Authority (available at www.mahacet.org)

Eligibility for Admission to the Direct Second Year Engineering (B.Tech.)

- i. The candidate should be an Indian national;
- ii. Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

OR

ii. Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) and passed HSC or its equivalent examination with Mathematics as a subject.

Eligibility for Admission to the Master of Engineering (M.Tech.)

Passed Bachelor Degree in Computer Engineering / Information Technology / Electrical Engineering / Electronics Engineering / Electronics and Telecommunication Engineering / Instrumentation Engineering / Power Electronics -- with at least 50% marks (at least 45% marks in case of candidates of Backward class categories, Economically Weaker Section (EWS) and persons with disability belonging to Maharashtra State)

 Requisite:
 Non-Zero Positive GATE Score in Computer Science and Information Technology (CS), Electronics and Communication Engineering (EC), Electrical Engineering (EE), Instrumentation Engineering (IN) streams **OR** Full-time Work Experience of 2 Years with Sponsorship Certificate from the Employer



Fees Structure(2024-25)

The Fees payable on admission to the College for the First Year / Direct Second Year Engineering undergraduate Degree Course and the first Year Engineering postgraduate Degree Course will be charged as per the decision of Fees Regulating Authority.

* Tentative Fee structure for the year 2024-25 is mentioned below. Final fees for the year 2024-25 will be as per the decision of Fee Regulating Authority.

Fee Structure for the First Year Engineering (Undergraduate Course) B. Tech. (2024-25)

Category	Tuition + Development Fees in ₹	Total Fees in ₹ including other Fees ** Maharashtra State board Candidate	Total Fees in ₹ including other Fees ** Other than Maharashtra State board Candidate
Open Category (CAP)	190000	195152	195972
SC/ST (CAP)	0	5152	5972
VJ/NT/DT SBC/SBC-A/TFWS (CAP)	24783	29935	30755
OBC/EBC (CAP)	107392	112544	113364
OBC/EBC GIRLS (CAP)	24783	27135	27955
J&K& GOI (CAP)	24000	29152	29972
Vacancy Against CAP seats	190000	195152	195972

Fee Structure for the Direct Second Year Engineering (Undergraduate Course) B. Tech. (2024-25)

Category	Tuition + Development Fees in ₹	Total Fees in ₹ including other Fees **
Open Category (CAP)	175000	180725
SC/ST/VJ/NT/DT/SBC/SBC-A (CAP)	22826	28551
OBC/EBC (CAP)	98913	104638
OBC/EBC GIRLS (CAP)	22826	25751
Vacancy Against CAP seats	175000	180725

Fee Structure for the First Year Engineering (Postgraduate Course) M. Tech. (2024-25)

Category	Tuition + Development Fees in ₹	Total Fees in ₹ including other Fees ** Mumbai University Candidate	Total Fees in ₹ including other Fees ** Other than Mumbai University Candidate
Open Category	44004	50000	51000

** Other fees includes University Enrolment fee, E-Charges, Disaster Relief Fund, Students Insurance, Amartya Insurance, Sports &Cultural Activities, Cultural Activities Fund, Gymkhana Fees, Exam Fees, College I-card & Library Card charges, University eligibility charges, verification charges, processing fee etc. as applicable.

As per Maharashtra Education Institute (Prohibition of Capitation Fee) Act 1987, Institute is not charging any kind of extra fees.

The fees will be accepted by **Online payment through net banking, debit card, credit card** or by demand draft or pay order drawn in favour of **"K. J. SOMAIYA INSTITUTE OF TECHNOLOGY"** payble at Mumbai.



Document Checklist

Documents Checklist for the First Year Engineering

One true copy of required documents must be submitted online at the time of submitting application form (printed from our web site). Candidate must submit originals along with three sets of true copies of required documents must be submitted at the time of confirming admission.

For all candidates

- 1) SSC (Std X) Mark sheet
- 2) HSC (Std XII) Mark sheet
- 3) MHT-CET Score Card 2024
- 4) HSC Leaving Certificate after passing HSC (Std XII)
- 5) Certificate of Indian Nationality
- 6) Receipt-cum Acknowledgement from E-Scrutiny Centre
- 7) Migration Certificate (For candidates other than Maharashtra State Board)
- 8) Gap affidavit (If Year of passing HSC before 2024)
- 9) True copy of Aadhar card (at the time of admission)

For candidates admitted through CAP

- 9) CAP Allotment letter (at the time of admission)
- 10) In addition to the above mentioned documents, the candidates admitted under different categories in CAP rounds are required to submit documents as mentioned in information brochure issued by competent authority
- 11) ARC Seat Confirmation Receipt

For All India Candidates admitted based on JEE Main 2024 Paper-I

Scorecard of JEE (Main) 2024 Paper-I

For SC/ST Candidates

- a) Caste Certificate from competent Authority
- b) Caste Validity Certificate (Compulsory as per notification received from Govt. of Maharashtra)
- c) Income Certificate issued by competent authority
- d) Ration Card
- e) Bank Account details
- f) Maharashtra State Domicile Certificate (for Scholarship and Fee Concession)

For NT1, NT2, NT3, OBC & SBC Candidates

- a) Caste Certificate from competent Authority
- b) Non-creamy layer certificate valid up to 31st March, 2025
- c) Caste Validity Certificate (Compulsory as per notification received from Govt of Maharashtra)
- d) Income Certificate issued by competent authority
- e) Ration Card
- f) Bank Account Details
- g) Maharashtra State Domicile Certificate (for Scholarship and Fee Concession)

For Gujarati Linguistic Minority Candidates

a) School Leaving Certificate mentioning Gujarati Language as mother tongue

OR

- a) Certificate issued by registered community regarding mother tongue of the candidate
- b) Affidavit on stamp paper of Rs. 100 /- in prescribed format (available on college website)
- c) Domicile Certificate of Maharashtra State (or documents specified for Maharashtra State Type A or Type B candidate).

For EBC Candidates

- a) Income Certificate for the year 2023-24 issued by competent authority
- b) Maharashtra State Domicile Certificate (for Scholarship and Fee Concession)



Document Checklist

Documents Checklist for the Direct Second Year Engineering

One true copy of required documents must be submitted online at the time of submitting application form (printed from our web site). Candidate must submit originals along with three sets of true copies of required documents must be submitted at the time of confirming admission.

For all candidates

- 1) SSC (Std X) Mark sheet
- 2) HSC (Std XII) Mark sheet (if diploma passed after HSC)
- 3) Diploma All Semester Mark sheets
- 4) Diploma Provisional certificate
- 5) Equivalence certificate (if passed from autonomous institute)
- 6) School Leaving Certificate after passing Diploma
- 7) Certificate of Indian Nationality
- 8) Receipt-cum Acknowledgement from E-Scrutiny Centre
- 9) Migration Certificate
- 10) Gap affidavit (If Year of passing Diploma before 2024)
- 11) True copy of Aadhar card (at the time of admission)

For candidates admitted through CAP

- 11) CAP Allotment letter (at the time of admission)
- 12) In addition to the above mentioned documents, the candidates admitted under different categories in CAP rounds are required to submit documents as mentioned in information brochure issued by competent authority
- 13) ARC Seat Confirmation Receipt

For SC/ST Candidates

- a) Caste Certificate from competent Authority
- b) Caste Validity Certificate (Compulsory as per notification received from Govt. of Maharashtra)
- c) Income Certificate issued by competent authority
- d) Ration Card
- e) Bank Account details
- f) Maharashtra State Domicile Certificate (for Scholarship and Fee Concession)

For NT1, NT2, OBC & SBC Candidates

- a) Caste Certificate from competent Authority
- b) Non-creamy layer certificate valid up to 31st March, 2025
- c) Caste Validity Certificate (Compulsory as per notification received from Govt of Maharashtra)
- d) Income Certificate issued by competent authority
- e) Ration Card
- f) Bank Account Details
- g) Maharashtra State Domicile Certificate (for Scholarship and Fee Concession)

For Gujarati Linguistic Minority Candidates

a) School Leaving Certificate mentioning Gujarati Language as mother tongue

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- b) Affidavit on stamp paper of Rs. 100 /- in prescribed format (available on college website)
- c) Domicile Certificate of Maharashtra State (or documents specified for Maharashtra State Type A or Type B candidate).

For EBC Candidates

- a) Income Certificate for the year 2023-24 issued by competent authority
- b) Maharashtra State Domicile Certificate (for Scholarship and Fee Concession)



Rules and Regulations

Cancellation of Admission and Refund of Fees

Rules prescribed in Information Brochure for admission to Full Time Professional Undergraduate Technical Courses for Academic Year 2024-25 issued by Admission Regulating Authority

Retention of Original Documents

Original certificates shall be submitted for verification to the college authority effecting admission. If a candidate is offered admission, his/her original School/ Institution Leaving Certificate (after qualifying examination) and Certificate of Marks at the qualifying examination will be retained by the college. These two original certificates will not be returned to any candidate once admitted to a course unless the candidate cancels his/her admission. If a candidate is unable to produce these two original certificates at the time of his/her admission on account of his/her admission to some other institution; he/she will have to produce a certificate from the Head of the Institution where he/she has taken admission indicating that he/she has been admitted to a particular course in that institution and hence his/her original certificates have been retained in that institution. Along with such a certificate the candidate shall be required to submit the copies of the above mentioned two certificates; i) School / Institution Leaving Certificate (after qualifying examination) and ii) Certificate of Marks at the qualifying examination, duly attested by the Head of the institution in which he/she has taken admission.

Miscellaneous

On confirmation of admission after payment of fees, the student will be governed by the Rules and Regulations of Discipline and Conduct of the Institution, University of Mumbai as prescribed by the competent authority from time to time.

Agreement Bond

Candidate and his/her parent/guardian will have to sign an Agreement Bond (available with application form) at the time of admission. The candidate passing the qualifying examination (XII Std.), from other than Maharashtra State Board and admitted to any course in Engineering at this College will have to produce the eligibility certificate from the University of Mumbai to which the college is affiliated, before his/her admission. Further clarification, if any may be obtained from the College Office.

Conduct and Discipline

Notwithstanding anything contained in the Rules, if the state Government takes any policy decision pertaining to FE admission, then the same shall be brought into effect at that point of time as per the directives from the government from time to time. Failure of the candidate in making full and correct Statements in the application form and/or suppression of any information and/or submission of false documents shall lead to disqualification of the candidate during the Admission Process or even at later date of admission. Students while studying in this college, if found indulging in anti-national activities contrary to the provisions of Acts and Laws enforced by government or in any activity contrary to rules of discipline will be liable to be expelled from the college without any notice by the Director/ Principal of the College. If a student is found indulging in activities, or acts or commission or omission which amount to an offence under Indian Penal Code or under any act or Statute or any other act or omission which amounts to breach of discipline, the student will be liable for disciplinary action and may be punished with fine or any other punishment including expulsion from the college. If any of the statement made in application form or any information supplied by the candidate in connection with his/her admission is later on, at any time, found to be false or incorrect, his/her admission will be cancelled, fees forfeited and he/she be expelled from the College by the Director/Principal. An appeal against the order of expulsion, however, may be preferred within 7 days to the Director of Technical Education. Maharashtra State, Mumbai, whose decision in such cases will be final.

Scholarships and Schemes

Scholarships and other Schemes

KJSIT-Merit Cum Means Scholarship/Sponsorship of ₹ 25,000/- for 20 students in Electronics and Telecommunication branch.

Eligibility Criteria:

- 1) Candidate should be economically weak but deserving with an excellent academic record.
- 2) Yearly income of the candidate should not be more than Rs. 1,00,000/-. Candidates will have to submit income certificate stating that his/her parent's annual income is less than Rs.1,00,000/- lakh from all sources from the appropriate authority.
- 3) Minimum Cut-off marks for Scholarship/Sponsorship will be decided at the time of admission process.
- 4) Scholarship/Sponsorship of a student will be discontinued if found indulging in anti-institutional activities, ragging or any other activity contrary to rules of discipline without any notice.
- 5) Scholarship/Sponsorship of a student will be discontinued if his/her yearly progress report (of the candidate) is not satisfactory.

Concession in Tuition and Other Fees:

All the schemes given below, regarding concession in tuition and other fees shall be available to candidates belonging to Maharashtra State only subject to the fulfillment of the eligibility criteria specified by respective authorities offering such concession in fees from time to time.

E.B.C. Concession:

Candidates claiming concessions for Economically Backward Class (E.B.C.) shall produce a certificate from the Executive Magistrate to the effect that the candidate belongs to EBC category at the time of admission. Candidates admitted under CAP and who wants to avail this facility should submit an application in the prescribed form to the appropriate authorities through student section of the institute.

Concession in Fees for Backward Class Category Candidates (belonging to Maharashtra state only)

For SC / ST / VJ DT / NT1 / NT2 /NT 3 / OBC / SBC / ESBC category candidates

The scheme will be announced by the state Government. The candidates admitted under CAP will get only that amount of waiver as notified in the circulars issued by the Social Justice and Tribal Welfare Departments from time to time, subject to fulfillment of various norms and conditions laid down by these Departments.

Candidates claiming fee concession under reservation category shall produce the requisite certificates as may be specified by the respective Social Justice and Tribal Welfare Departments.

Amartya Shiksha Yojana Policy:

The Government of Maharashtra and DTE has implemented this unique Scheme for Degree Courses in Engineering/ th Technology Students all over Maharashtra vide G. R. No. TEM-2011/(11/2011) TECH EU 04 dated 25 August, 2011. The Scheme is mandatory for all the colleges and students to pay and get insured as per the aforesaid Government Resoultion, from the Academic Year 2012-2013 for all the students. For further information contact Students Section of Institute.

Prevention and Prohibition of Ragging in Technical Institution under Anti Ragging Act

In view of the directions of the Hon'ble Supreme Court in SLP No. 24295 of 2006 dated 16-05-2007 and in Civil Appeal number 887 of 2009, dated 08-05-2009 to prohibit, prevent and eliminate the scourge of ragging including any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student, or indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in any fresher or any other student or asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student, with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student, in all higher education institutions in the country, and thereby, to provide for the healthy development, physically and psychologically, of all students, the All India Council for Technical Education,(AICTE) brings forth these Regulations.





Glimpses



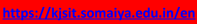
























Department of Electronics and Telecommunication



Department of Computer Engineering



Department of Information Technology



Department of Artificial Intelligence and Data Science



Department of Basic Sciences and Humanities



https://kjsit.somaiya.edu.in/en

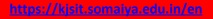
Eminent Dignitaries Visited the Institute

Sr. No.	Name of the person	Designation
1	Dr. R. Chidambaram	DAE-Homi Bhabha Professor, BARC and Former Principal Scientific Advisor, Government of India
2	Dr. Larry Walker	Emirates Professor, Cornell University, London.
3	Dr. Jayant Naralikar	Scientist & Astrophysicist, India
4	Dr. Hemantkumar Aiyer	Chairman, Crompton Greeves, CG Global Research Centre, Mumbai.
5	Dr. Rudra Pratap	Chairperson, Department of Mechanical Engg. IISC, Bangalore.
6	Dr. Abhay Wagh	Director, Directorate of Technical Education, Mumbai.
7	Dr. Uday Khedkar	Professor, Computer Science, IIT Bombay, Mumbai
8	Dr. Ashish V. Tendulkar	Senior Data Scientist, Reliance Industries, Mumbai
9	Dr. A.K.Das	Dy. Project Director,Mumbai Monorail project,Mumbai
10	Dr. Pallavi Darade	Additional Municipal Commissioner, Greater Mumbai
11	Mr. Prabhakar Deodhar,	Advisor to the Ex-Prime Minister, Founder of APLAB Group of Companies, Mumbai
12	Shri. S. S. Shinde	Joint Muncipal Commissioner of Police, Mumbai
13	Dr. Sanjay Deshmukh	Vice Chancellor, Mumbai University
14	Dr. S. S. Mantha	Former Chairman, AICTE
15	Dr. R. V. Shegaonkar	Director, IIT-Delhi, Provost SVV
16	Dr. Prathap Haridoss	NPTEL Co-ordinator, IIT-Delhi
17	Mr. Achyut Godbole	Ex.CEO L&T Infotech, Writer and Author of many Technical Books, Mumbai
18	Dr. Harold D'costa	CEO, Intelligent Quotient Security System, Pune
10	Mr. Alexander Antipin	Head of communication of ROSATOM, Nuclear Power of Russia.
20	Dr.Shaila Subbaraman	Professor, Walchand College of Engineering, Sangli., MH
20	Dr. Bhalchandra Bange (ICT)	Professor, Industrial and Engineering Chemistry
21	Mr. Sunil Khanna	President & Managing Director at Emerson Network Power, India & Chairman - Cll Maharashtra State
22	Mr. G. D. Powar	General Manager, Defence Section, L&T, Powai, Mumbai
23	Mr. Vikrant Sankhe	General Manager, Siemens, India Pvt. Ltd., Mumbai
24	Mr. Vicky Shah	Advocate Cyber Law, 658 Compliance, Mumbai
25	Miss Nirali Bhatia	Cyber Psychologist and Director at V4web, Mumbai
20	Dr. Debdatta	NMRL, DRDO, Mumbai
27	Captain Tanuja Kabare	Ex- Captain, Indian Army
28	Mr. Mitheel Jaikar	Ex-Kajor, Indian Army
30	Smt. Anuradha Gore Veermata	Well known Marathi Writer
30	Prof. Santosh Haram	Professor and Director, National Center for Nanosciences and Nanotechnology, University of Mumbai
31	Dr. Udayan Ganguly	Department of Electrical Engineering, IIT Bombay, Powai
32	Dr. Dipankar Saha	Department of Electrical Engineering, IT Bombay, Powai
33	Dr. B. R. Sankapal	Professor, Department of Physics
-	Dr. Nitin S. Kale	Chief Technology Officer & Co-Founder, NanoSniff Technologies Pvt Ltd
35	Dr. Mainak Roy	Scientific Officer, BARC, Mumbai
36	Dr. Sandesh Jaybhaye	Nanotechnology Research Centre, Department of Chemistry
37	Mr. Mahesh Mhatre	Chief Editor, IBN Lokmat News Channel, Mumbai
38 39	Mr. Malesi Milare Mr. Balkrishna Nan	General Manager, Reliance Jio, Mumbai
	Mr. S. Saini	ScientificOfficer, BARC,Mumbai
40		
	Dr. S. R. Shimjith	Scientific Officer, BARC, Mumbai
42	Dr. Abhijat Vichare	Consultant, Abhijat Research & Software, Pune
43	Mr.Vinit Vijay Raghavan	Founder, Solarian Foundation, Mumbai
44	Mr. G. S. Tuteja	Head, Western Railways, Mumbai
45	Prof. Pratap Sinh Kakasaheb Desai	President, ISTE, New Delhi
46	Mr. Joy Rajan Cheruvathoor	Sr.V P, Business Services,Vodafone India
47	Mr. Shekhar Sanyal	Country Head, The IET, Mumbai
48	Prof. Dr. Umesh Bellur	Professor, Department of Computer Engineering,IIT-Mumbai.
49	Dr.Madhuri Sharon	Eminent Scientist,IITB, Mumbai
50	Dr. Maheshwar Sharon	Eminent Scientist,IITB, Mumbai
51	Mr. L. E. D'Cruz,	Ex-Chairman, The IET Mumbai Local Network, Mumbai
52	Dr. Girish Kumar	Professor Electrical Engineering IIT-B, Chairman, Wilcom Technologies Pvt. Ltd., Mumbai
53	Mr. Bomi Sam Gandhi	Vice President (Sales) at Godrej & Boyce, Mumbai
54	Mr. S.M.Vaidya	Vice President, Aerospace Department, Godrej, Vikhroli, Mumbai

Few Celebrities Visited our Institute

1	Mr. Sonu Nigam	Singer	
2	Mr. Irfan Khan	Hollywood actor and Bollywood Actor	
3	Mr. Clinton Cerejo,	Music Producer and Singer	
4	Mr. John Brandon Hill	Hollywood actor and Bolly wood Actor	
5	Mr. Abhijeet Sawant,	Play back Singer	
6	Shri Samir Date	Dime is not firm on	
7	Ms. Dipali Somaiya,	Play back Singers	
8	Mr. Sudeep Jaipurwale,	Play back Singer	
9	Isho Deol	Bollywood Actor	
10	Mr. Pravin Dawane	Marathi Poet & Orator	
11	Ms. Deepali Kelkar	News Reader, Aakashwani Kendra, Mumbai	

And many more regular visits by Academicians, Researchers, Bureaucrats, Writers/Poets, Social Workers, Thinkers, Artists, Entertainers, Industrialists, etc.



Year of Establishment	Somaiya Vidyavihar Institutes and	Initiativ	/es
1942	Somaiya Vidya Mandir	Sakarwadi	Shirdi - Ahmednagar
1959	Somaiya Vidya Mandir	Laxmiwadi	Shirdi - Ahmednagar
1960	K J Somaiya College of Arts & Commerce	Vidyavihar	Mumbai
1962	K J Somaiya Junior College of Arts & Commerce	Vidyavihar	Mumbai
1963	Smt Sakarbhai K Somaiya Junior College of Education	Vidyavihar	Mumbai
1963	K J Somaiya Polytechnic	Vidyavihar	Mumbai
1965	Somaiya Shishu Niketan Primary School	Sameerwadi	Bagalkot - Karnataka
1968	S K Somaiya Vinay Mandir High School	Vidyavihar	Mumbai
1970	S K Somaiya Balvatika	Vidyavihar	Mumbai
1972	K J Somaiya College of Science & Commerce	Vidyavihar	Mumbai
1975	S K Somaiya Vinay Mandir Junior College	Vidyavihar	Mumbai
1976	K J Somaiya Junior College of Science & Commerce	Vidyavihar	Mumbai
1981	K J Somaiya Institute of Management Studies & Research	Vidyavihar	Mumbai
1982	K J Somaiya Institute of Journalism & Mass Communication	Vidyavihar	Mumbai
1983	K J Somaiya College of Engineering	Vidyavihar	Mumbai
1984	Somaiya Vinaymandir Kannada High School	Sameerwadi	Bagalkot - Karnataka
1988	K J Somaiya Private Industrial Training Institute	Vidyavihar	Mumbai
1989	K J Somaiya Bharatiya Sanskriti Peetham	Vidyavihar	Mumbai
1990	K J Somaiya Comprehensive College of Education, Training & Research	Vidyavihar	Mumbai
1991	Shri Sharda English Medium School	Kopargaon	Shirdi - Ahmednagar
1991	Nareshwadi Learning Centre	Dundalwadi	Dahanu - Maharashtra
1992	K J Somaiya Medical College & Research Centre	Ayurvihar	Mumbai
1993	K J Somaiya Yoga Academy	Vidyavihar	Mumbai
1993	K J Somaiya Centre for Buddhist Studies	Vidyavihar	Mumbai
1994	K J Somaiya College of Nursing	Ayurvihar	Mumbai
		Vidyavihar	Mumbai
		Ayurvihar	Mumbai
		Ayurvihar	Mumbai
	K J Somaiya Centre for Studies in Jainism	Vidyavihar	Mumbai
		-	Bagalkot - Karnataka
			Mumbai
		Ayurvihar	Mumbai
		-	Mumbai
		Vidyavihar	
	Somaiya Centre for Experiential Learning	Vidyavihar	Mumbai
2015	Somaiya School of Music	Vidyavihar	Mumbai
2015	Somaiya Bio-Research Innovation Incubation Design Labs (Bio-riidl)	Vidyavihar	Mumbai
2016	Somaiya Sports Academy	Vidyavihar	Mumbai
2016	Jetavan	Sakarwadi	Shirdi - Ahmednagar
2018	Somaiya Initiatives for Research & Consultancy (SIRAC)	Vidyavihar	Mumbai



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