

K J Somaiya School of Engineering

Somanja

TRUST

Become A Multifaceted, Future-Ready Engineer

BTech | BTech+MS MTech | MTech+PhD Admissions 2025

1 st for BTech in Mumbai Pvt Uni - Times Ranking 2024

1 st for **BTech Placements** in Maharashtra Pvt Uni - Times Ranking 2024

16th for BTech in India Pvt Uni - India Today 2024

Decades of Educational Legacy

50 Acre Campus in Mumbai

20 Sport Courts

NAAC 'A' **Accredited** 2025

40,000+ SVU Alumni

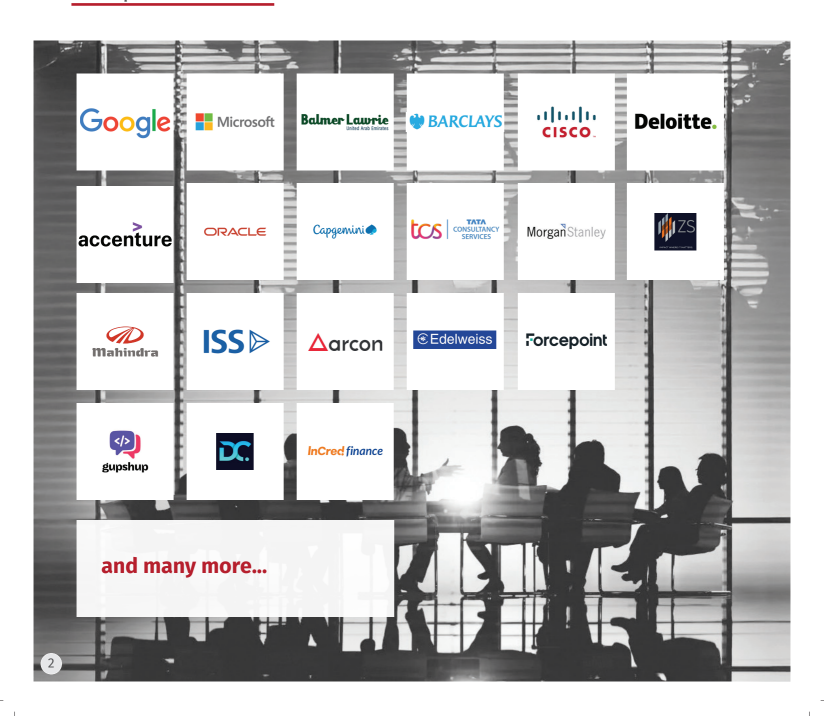
₹ 58 lakh/yr **Highest Salary**

Placements Highlights

150+ Recruiters 450+ Offers 2000+ Corporate and Research Internships

₹58lakh/yr Highest Salary ₹ 11.35 lakh/yr Average Salary ₹ 10 lakh/yr Median Salary

Marquee Recruiters



Noteworthy Placements



Your journey to a thriving career starts at Somaiya Vidyavihar University (SVU)



Sargam Vishal Mahajan Balmer Lawrie Dubai Salary: ₹ 58 lakh/yr



Satvik Karunesh Balmer Lawrie Dubai Salary: ₹ 58 lakh/yr



Gaurish Kiran Baliga Google (PPO) Salary: ₹ 51.72 lakh/yr



Hetvi Jayesh Gudka Microsoft PPO Salary: ₹ 51.03 lakh/yr



Akhil Nilabh Nagar Microsoft PPO Salary: ₹ 51.03 lakh/yr



Shubraja Lalith Goldman Sachs (PPO) Salary: ₹ 30 lakh/yr



Pratham Goenka Goldman Sachs (PPO) Salary: ₹ 30 lakh/yr



Manav Hiren Rupani Deepcytes PPO Salary: ₹ 25.6 lakh/yr



Chirag Sandip Sharma JPMC Salary: ₹ 19.75 lakh/yr



Nidhi Ramesh Poojary PMC Salary: ₹ 19.75 lakh/yr



Arya Ajitkumar Nair JPMC (PPO) Salary: ₹ 19.75 lakh/yr



Varrshinie Aravindan ION Salary: ₹ 17.3 lakh/yr



Alekya Arra ION Salary: ₹ 17.3 lakh/yr



Pranay Singh ION Salary: ₹ 17.3 lakh/yr



Anmol Arun ION Salary: ₹ 17.3 lakh/yr

Noteworthy Placements



Mohak Mahesh Khetan Edelweiss – Global Markets Salary: ₹ 16 lakh/yr



Raj Amit Motta Edelweiss – Global Markets Salary: ₹ 16 lakh/yr



Divyam Rajesh Kakan IdeaForge Technology Ltd Salary: ₹ 12 lakh/yr



Jagjit Singh Bhumra Seclore Salary: ₹ 13 lakh/yr



Aditya Vilas Awhad Godrej Capital Salary: ₹ 12 lakh/yr



Meet Manish Jain Interactive Broker Salary: ₹ 12.28 lakh/yr



Divya Vivek Tikoo Barclays (PPO) Salary: ₹14 lakh/yr



Zaidali Riyaz Merchant Barclays (PPO) Salary: ₹ 14 lakh/yr



Vishal Bhausaheb Patil Barclays (PPO) Salary: ₹ 14 lakh/yr



Abhishek Madhu Sarkar
GreyLabs AI (AHG Technologies
Private Limited)
Salary: ₹ 14 lakh/yr



Jiya Bhagat Barclays (PPO) Salary: ₹ 12.67 lakh/yr



Vedant Prashant Dhotre Godrej Capital Salary: ₹ 12 lakh/yr



Aarya Amit Tiwari Barclays Salary: ₹ 12 lakh/yr



Anirudha Ta Godrej Consumer Products Ltd Salary: ₹ 12 lakh/yr



Meet Hemant Gala Godrej Consumer Products Ltd Salary: ₹ 12 lakh/yr



Milind Santosh Kumar Nair Godrej Consumer Products Ltd Salary: ₹ 12 lakh/yr

University Placements for further studies

Last 5 years data

174 Selections

US Top 50 Universities 340 Selections

US Top 100 Universities **60** Selections

in

Global Top 200 Universities

(UK, Canada, Australia, Europe)



3 Selections

6th Best in USA



2 Selections

6th in World (FT Rank) Spain



1 Selection

6th in World (QS Rank) UK



2 Selections
7th Best in USA



1 Selection

8th in World (QS Rank) Singapore



8 Selections

9th Best in USA



1 Selection

9th Best in USA



1 Selection

9th in World (FT Rank) France



4 Selections

12th Best in USA



1 Selection

12th Best in USA



1 Selection

14th in World (QS Rank) Australia



5 Selections

21st Best in USA



1 Selection

19th in World (QS Rank) Australia



14 Selections

24th Best in USA



3 Selections

28th Best in USA



2 Selections

28th Best in USA



1 Selection

26th in World (QS Rank) Singapore



5 Selections

32nd Best in USA



2 Selections

33rd Best in USA



20 Selections

35th Best in USA



8 Selections
35th Best in USA



20 Selections

40th Best in USA



9 Selections

40th Best in USA



5 Selections

43rd Best in USA



8 Selections

43rd Best in USA



1 Selection

54th in World (QS Rank) Germany



1 Selection

62nd in World (QS Rank) Belgium

SVU KJSCE Alumni - Our Pride

Fly high with the Global Alumni Network

60+

Countries

40000+ Global Alumni Network



2013 Aviraj Ajgekar Director Microsoft Azure



2013 **Rushabh Mehta**Vice President

Morgan Stanley



1000+

Companies

2015

Gayatri Ganesh

Dudhat

Vice President

Goldman Sachs



100+

Start-ups

2013

Mithun Sheth

Vice President
Strategy & Operations
Youtube



2001 Kedar Bhole Director Engineering Qualcomm



2006

Sunil Agrawal
Associate Director
PwC India



2000

Prateek Mehta
Director Cloud
Solutions Architect
Microsoft



2003

Sudhir Patil

Commercial Director

Electrolux



1993
Rajeev
Radhakrishnan
Sr Director
Oracle



2000 **Nimesh Sutaria** Associate Director Deloitte India



1999
Ankur Thacker
Managing Director
Accenture



2006

Anubhav Bhargava

Director

KPMG India



2000 **Shobhit Kanaujia** Infrastructure Leadership Meta



2007

Sunil Jadhav

DGM, Vehicle
Engineering-Electric Vehicles
TATA Motors, Pune



2021

Jaydeep Pawar

MS at IISc

AIR 1 in GATE 2021



2013
Shyam Vora
Associate Director
Novartis

Marquee Start-ups



2004 **Kabeer Biswas** Co-founder



Reliance and Google backed start-up, has raised a total funding of \$498M over 28 rounds



2010 **Dharmil Sheth** Co-founder



The most promising start-ups in the digital health sector, valued at \$2.8 billion



2015 **Bhavya Gohil** Co-founder & CEO



SQUARE **OFF**™

Building toys & games enabled with robotics & Al. Popular for the world's smartest chess board, eyeing \$100 million revenue



2015 **Amit Shah** Co-founder



Promising Edtech platform, has raised Rs 5.25 cr



2015 **Krupalu Mehta** Founder



VR, AR & MR Content Development company, 2nd Best AR start-up of India



2015

Mandar Sawant
Co-founder





2018
Chirag Shah
Co-founder and CEO



Selected amongst Top 3 start-ups for Innovative Hardware Solution in India by Qualcomm Design

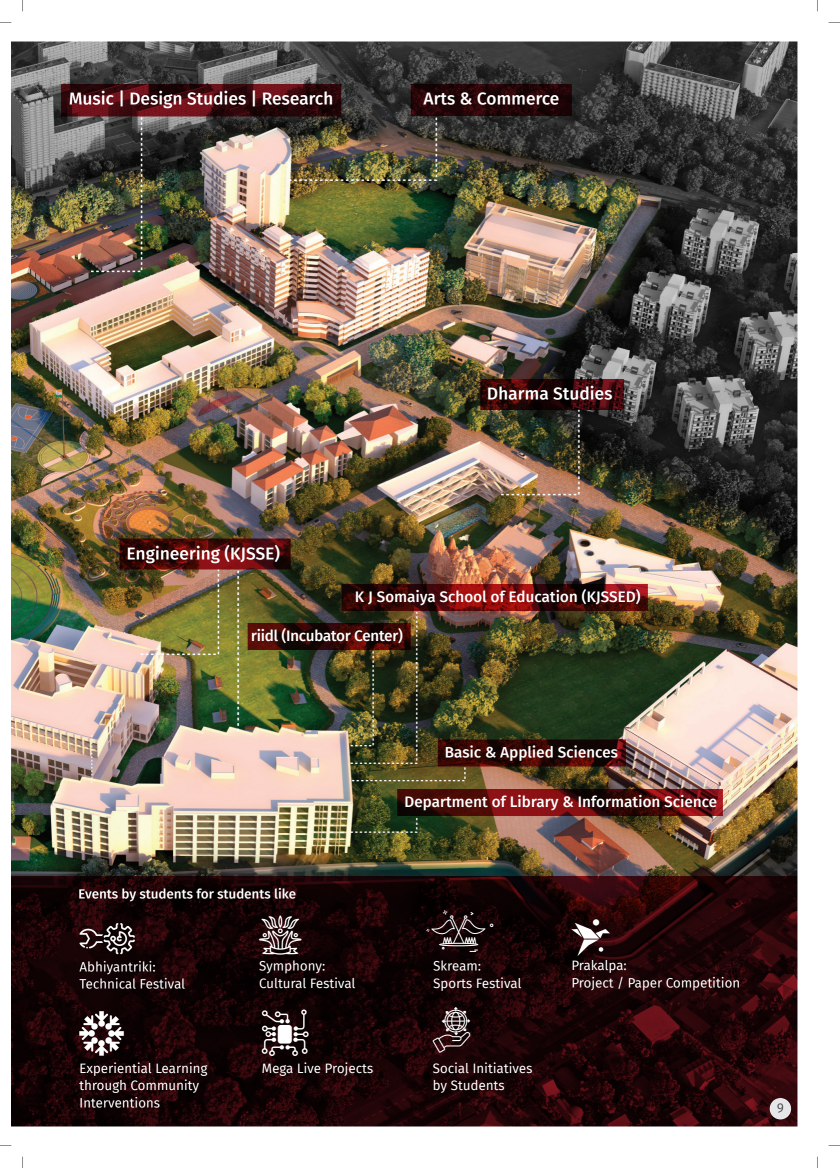


2018 **Abhishek Rai**Founder & CEO



India's best plant-based drink brand





Programme Structure



10 Majors with choice of Honours Programmes.



Dual Degree option

BTech 3.5 years + MS 1.5 year from SVU & Binghamton unversity, NY.



Full Semester Internship with leading corporates in the final year.



Build Your Start-up

riidl – SVU Incubator.



85 Labs, 6 Centres of Excellence Industrial Collaborations.



Vibrant Campus - Immersive Campus Life to develop life skills.



International Level Coaching in 12 Sports.



Upto 100% Merit Scholarships & Financial Aid: ₹ 25 cr corpus.



Earn while Learn Scheme.



Inclusive education with attention to specially abled students.



13 Emerging Technology Experiential Labs with leading corporates – Nvidia, Microsoft, CISCO, Texas, and Apple.



20+ Multidisciplinary Minors from Design, Management, Music, Literature, Life Sciences, Civilisation & Cultural Studies.



Student can opt for

BTech Degree

10 choices of Engineering Branches

BTech Degree with Honours/Minor

Engineering Branch with choice of Honours

Dual Degree

BTech + MS 3.5 yrs (Mumbai) + 1.5 yrs (New York)

BTech Major (162 Credits)

with choice of

Honours (18 Credits)

OR

Minor (18 Credits)

BTech Computer Engineering

- Geospatial Computing
- · Cyber Security and Forensics
- Data Science and Analytics
- Software Project Management
- · Software & Application Development
- BTech Electronics and Computer Engineering
- Data Science and Analytics
- · Cyber Security and Forensics
- Internet of Things
- · Al, Computer Vision, and Robotics
- BTech Computer and Communication Engineering
- Networking
- Metaverse
- · Data Science and Analytics
- · Cyber Security and Forensics
- Software Project Management
- BTech Electronics and Telecommunication Engineering
- · Applied Signal Processing
- · Computer Networking
- · Advanced Telecommunications
- BTech Information Technology
- Cyber Security
- Artificial Intelligence
- Computer Application Development
- High Performance Computing
- BTech Artificial Intelligence and Data Science
- High Performance Computing
- Spatial Analytics
- Applied Cyber Security
- Data Engineering
- BTech Mechanical Engineering
- Energy Engineering
- Design Engineering
- · Aerospace Engineering
- · Computer Aided Engineering
- Automobile Engineering
- BTech Robotics and Artificial Intelligence
- · Computer Aided Engineering
- Smart Manufacturing
- Data Driven Analytics
- BTech Electronic Engineering (VLSI Design and Technology)
- Microelectronics
- Quantum Computing & Generative AI
- AI, Computer Vision & Robotics (Common with EXCP)
- Internet of Things (Common with EXCP)
- BTech Computer Science and Business Systems
- · Management Information Systems
- Quantum Computing & Generative AI
- Cyber Security & Forensics (Offered by Computer Department)
- Software & Mobile Application
 Development (Offered by Computer Department)

- Artificial Intelligence & Machine Learning
- · Robotics and Al
- Data Science
- IoT and Real time Embedded Systems
- Augmented & Virtual Reality
- Robotics and Automation
- Electric Vehicle
- Cyber Security
- Intelligent Systems
- Information Technology
- Drone Technology
- · Computer Engineering
- Computer Networking and Security
- Entrepreneurship
- Sound Engineering
- Maker Technology
- Mechatronics
- Power Electronics & Industrial Drives
- VLSI Design
- Industrial Engineering and Management
- Aerospace Engineering

20+ Multidisciplinary Minors

Students enrich and widen their horizons by acquiring additional credits with multidisciplinary minors in Banking & Finance, Marketing, Languages, Industrial Psychology, Design, Management, Music, Literature, Life Sciences, Civilisation & Cultural Studies, Sports, and many others.

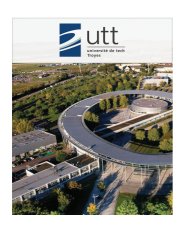




Semester Abroad Option

No Additional Tuition Fee

Somaiya Vidyavihar has partnered with multiple colleges across the globe for exclusive Student Exchange Programmes. This helps in creating a global outlook and exchange of cultures for the students.



145th in Western Europe University Rankings



Aayush DurguleComputer Engineering



Smeet Mutha Mechanical Engineering

Semester Long Internship

Option of Corporate or Research Internship

Internships are educational and career development opportunities, providing practical experience in a field or discipline. They are structured, short-term, supervised placements often focused around particular tasks or projects with defined timescales.

- 250+ Paid Internships in 2023 up to ₹ 1.75 lac with leading corporates like Google, Microsoft, JPMorgan, Barclays, etc.
- Research Internships with faculty members and research projects.



Build Your Start-Up

A place to build your start-up

Somaiya Vidyavihar encourages start-ups owing to an innovative India. riidl, SVU Technology Business Incubator helps start-ups to grow and facilitate their need during their early growth stage.

- FabLab Digital fabrication studio where you can learn how to use 3D printers, laser cutters, CNC routers, design software, and electronics to make (almost) anything you want.
- SmacLab SMAC (Social Mobile Analytics Cloud)
 Lab is a place to Design, Develop, Deploy, and Test software applications.
- BioLab Lab for bio enthusiasts to develop their ideas into the prototype.

85 Labs and 13 Emerging Tech Experiential labs

Practical and theoretical knowledge go hand-in-hand with the programmes.

- · Apple iOS Lab
- CISCO Networking Lab
- Texas Instruments centre Innovation Centre (IoT)
- BETIC Laboratory multi-disciplinary and multi-institution translational R&D in collaboration with IIT Bombay
- Artificial Intelligence and Geo Intelligence Laboratory
- Centre of Sustainable and Secure Blockchain Development
- Security Operations Centre & Cyber Crime Investigation Laboratory (SOCCIL Lab)
- Centre of Excellence for Industrial Automation & Control, with FESTO India Pvt Ltd
- ARVR Lab
- Wind Tunnel for Aerospace
- SCARA Robot Lab
- VMC and CNC Lab
- · TIG, MIG and PLASMA Welding Lab
- · Centre for Artificial Intelligence & Data Science
- Centre for Space Science & Technology
- · Anechoic Chamber for Antenna and RF Testing
- · Software and Mobile Application Development Lab



160+ Total Start-ups



54+ Investments
Done



20 Currently Incubated

In collaboration with











Upto 100% Merit Scholarships & Financial Aid – ₹25 cr corpus

Quality Education. Accessible & Affordable.

At Somaiya we are committed to offering a world-class education that is accessible and affordable to students from all walks of life.

- ₹ 25 Cr Corpus
- 400 Scholarships
- Upto 100% merit-based and need-based Scholarship
- 8 Scholarships
 - EWS Scholarship for candidates with a family income less than ₹ 8 lakh/yr
 - Girl Scholarship merit cum need-based scholarship for girl candidates
 - Sports Scholarship for National / International players
 - SVU Need-based Scholarship
 - SVU Benevolent Scholarship
 - Industry Sponsored Scholarships
 - PUSH Scholarship crowd-funded by Employees, Students, and Alumni
 - KJSCE Special Merit Scholarship



Inclusive education

Quality Education. Accessible To All

Focus of Somaiya Vidyavihar is on inculcating the culture of Inclusive Education by providing equal opportunity to all students, including differently abled students (PwD students / Divyangjans).



Accessible infrastructure



Smart Boards



Screen magnifier and screen reader software (JAWS and NVDA) loped in house



Voice Recorders



Live voice captioning and transcribing application (Text-it-Loud developed in house)

- Accessible course content (screen reader software)
- Individualised Teaching-Learning: Classroom teaching-learning to Special Education Needs (SENs) of students with Inclusive Examination

Specially abled -KJSCE Star Alumni

Sis Maitri Shah

Completed MS from US Founder Mind Assets

Bro Shubham Singh

Product Manager HDFC Bank

Sis Sanjana Joshi

Developer at Wipro

Sis Pallavi Bhoite

Works at SVU-KJSIM Admin Assistant

Bro Aditya Mankar

Social Media Marketing Executive, Podvisory

Aditya Iyer

Masters in Railway Engineering University of Birmingham

MTech Programme Structure 2yrs | 80 Credits

MTech Interdisciplinary Emerging Technology Programmes open for any stream of Engineering

• MTech in Artificial Intelligence and Data Science

MTech Stream Specific Programmes

- · MTech in Computer Engineering
- MTech in Electronics and Telecommunication Engineering
- MTech in Information Technology (Specialisation in Information Security)
- MTech in Mechanical Engineering (CAD, CAM, and Robotics)
- · MTech in Robotics and Automation Engineering
- MTech in Mechanical Engineering (Energy Engineering)
- MTech in Electronics Engineering (VLSI Design & Technology)
- MTech in Agricultural Science & Technology







PhD Programme Structure

To foster innovation and expertise in diverse research areas

We provide stipend of ₹ 45000 per month for full-time Research fellowship

- PhD Computer Engineering
- PhD Electronics Engineering
- PhD Electronics and Telecommunication Engineering
- PhD Energy Engineering
- PhD Information Technology
- · PhD Mechanical Engineering



Students' Achievements

Team Orion

Formula Student Competition, Hungary-2023

- 5th in Cost and Manufacturing Event
- 15th in Business Plan Presentation Event
- 30th in Engineering Design Event
- 25th overall in Formula Student Austria 2024



Team Onyx

- 5th Global Rank in SAE Aero Design East Advance Level 2023, Florida USA
- 6th Global Rank in SAE Aero Design East Advance Level 2022, Texas USA





Team Somehow

- Team Somehow in ETHIndia World's Biggest Ethereum Hackathon
- ETHIndia 2023 Finalist among 1500+ builders from around the globe, receiving \$500 per team member
- Unique Projects Award for their innovative projects in the Filecoin Ecosystem, Scroll Bounty, and Okto Bounty, receiving a total of \$1967.76
- Quadratic Voting Winner: "3-Transform" won \$358 in the Quadratic Voting competition



Team ETA – Energy Efficient Car Design

1st in Shell Eco Marathon (2019)

3rd in Asia and Mid Pacific Continent, Pitch the Future 2022

5th Regional Rank, 12th Global Rank (2021)

Smart India Hackathon

- TEAM SUDO won 1st RUNNER-UP Prize in HARYANA POLICE HACKATHON
- 1st prize Smart India Hackathon 2023 software Edition organised by Ministry of Education, Govt of India and All India Council of Technical Education (AICTE)
- 1st prize Cyber Security Hackathon Kavach organised by Govt of India
- Top 3 in 100+ hackathons
- · Prize money INR half a million plus
- ETH India 2023 Finalist World's Biggest Ethereum Hackathon



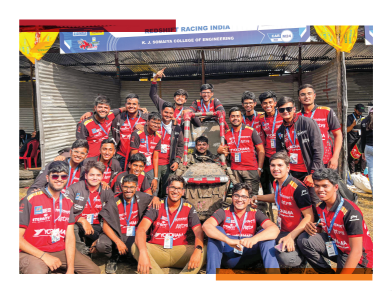


Team Robocon

- 2nd Place in TECHKRITI ROBOWARS 2024
- 5th in India in DD Robocon 2020
- 6th in India in DD Robocon 2022
- Fusion Innovation Design Award in 2022
- MathWorks Modelling Award in 2023
- Robocon Team Wins 2nd Place at Techkriti Robowars 2024, Hosted by IIT Kanpur

Team Redshift Racing India

1st Rank in the Phase-1 of BAJA SAE India 2024
 in 4-hour Endurance Race



SVU KJSSE AY 2025-26 BTech First Year Merit Scholarship

Eligibility and Evaluation Rubrics

- 1. BTech applicants will be considered for Merit scholarship basis JEE Main 2025 OR MHT-CET 2025 Entrance Exam Percentile Score. Merit Scholarhsip will be offered at the time of release of offer letter.
- 2. Upto 20% of the seats of total intake will be considered for Merit Scholarships. Students with more than 95 percentile score in JEE Main 2025 or MHT-CET 2025 or SAT 2024/25 will be considered for merit scholarship to streams such as Computer Engineering (COMP) and Artifical Intelligence & Data Science (AI & DS). Students with more than 90 percentile score in JEE Main 2025 or MHT-CET 2025 or SAT 2024/25 will be considered for merit scholarship to streams such as Information Technology (IT), Computer Science & Business Systems (CSBS), Robotics & Artificial Intelligence (RAI), Electronics & Telecommunication Engineering (EXTC), Computer and Communication Engineering (CCE), Electronics & Computer Engineering (EXCP), Mechanical Engineering (MECH) and Electronics Engineering (VLSI design & Technology).
- 3. The percentage of scholarship and Number of seats may vary based on the applicants pool and score range, within the sanctioned scholarship budget.
- 4. Scholarship seats are limited. Scholarship seats will be offered strictly on first come first served basis. Candidates are advised to apply early for scholarship seat.

BTech First Year Merit Scholarship

| | Fee Structure | Fees to be paid by student | | | | |
|---|------------------|------------------------------------|------------|------------|------------|--|
| Programme | | JEE Main / MHTCET Percentile Score | | | | |
| | | >=98 | 95-97.99 | 90-94.99 | 75-89.99 | |
| | | SAT 2024 /2025 Score | | | | |
| | | >=1500 | 1400-1499 | 1300-1399 | 1150-1299 | |
| BTech Computer Engineering | ₹ 5,49,525 | ₹ 3,05,125 | ₹ 3,61,525 | NA | NA | |
| BTech Artificial Intelligence and Data Science (AI & DS) | ₹ 5,49,525 | ₹ 3,05,125 | ₹ 3,61,525 | NA | NA | |
| BTech Computer Science and Business Systems (CSBS) | ₹ 5,49,525 | ₹ 3,05,125 | ₹ 3,61,525 | NA | NA | |
| BTech Information Technology (IT) | ₹ 5,49,525 | ₹ 3,05,125 | ₹ 3,61,525 | ₹ 4,08,525 | NA | |
| BTech Robotics & Artificial Intelligence (RAI) | ₹ 5,04,325 | ₹ 2,67,825 | ₹ 2,89,325 | ₹ 3,53,825 | NA | |
| BTech Electronics and Computer Engineering (EXCP) | ₹ 5,04,325 | ₹ 2,67,825 | ₹ 2,89,325 | ₹ 3,53,825 | NA | |
| BTech Computer and Communication Engineering (CCE) | ₹ 5,04,325 | ₹ 2,67,825 | ₹ 2,89,325 | ₹ 3,53,825 | NA | |
| BTech Mechanical Engineering | ₹ 5,04,325 | ₹ 2,67,825 | ₹ 2,89,325 | ₹ 3,53,825 | ₹ 3,96,825 | |
| BTech Electronics and Telecomm- unication Engineering (EXTC) | ₹ 5,04,325 | ₹ 2,67,825 | ₹ 2,89,325 | ₹ 3,53,825 | ₹ 3,96,825 | |
| BTech Electronics Engineering (VLSI Design and Technology) | ₹ 5,04,325 | ₹ 2,67,825 | ₹ 2,89,325 | ₹ 3,53,825 | ₹ 3,96,825 | |

Note: Eligible Students are provided scholarship for program duration of four years, subject to satisfactory academic performance of 7 CGPA, with Minimum 75% attendance and disciplined behavior in campus.

BTech Fee structure & Scholarhip FN Category AY 2O25-26 (SAARC & African Continent countries)

| | Fee Structure for FN Category AY 2025-26 (SAARC & African Continent countries) | | | | |
|---|--|---|--|---|--|
| Programme | XII PCM score* > 90%, SAT>1350 | XII PCM score* (75-89.99%) OR SAT (1100-1349) | XII PCM score* (65-75%) OR SAT (1000-1099) | XII PCM score* (<65%) OR SAT (less than 1000) | |
| | 50% Scholarship | 50% Scholarship | 20% Scholarship | | |
| BTech Computer Engineering | | ₹3,85,025 | ₹ 4,55,525 | ₹ 5,49,525 | |
| BTech Artificial Intelligence and Data Science (AI & DS) | ₹ 3,14,525 | | | | |
| BTech Computer Science and Business Systems (CSBS) | (3,17,323 | | | | |
| BTech Information Technology (IT) | | | | | |
| BTech Robotics & Artificial Intelligence (RAI) | | ₹ 3,53,825 | ₹ 4,18,325 | ₹ 5,04,325 | |
| BTech Electronics and Computer Engineering (EXCP) | | | | | |
| BTech Electronics and Telecommunication Engineering (EXTC) | ₹ 2,89,325 | | | | |
| BTech Electronics Engineering (VLSI Design and Technology) | | | | | |

Note: Subject to amendment and approval of change of eligibility for BTech for international applicants.

Say No to Ragging - A Criminal Offense

Ragging does not break the ice; it breaks careers, lives, and families. To prevent this menace, UGC has strict regulations against ragging in all forms - physical, mental, or emotional. Any act of teasing, harassment, bullying, or exclusion based on identity, appearance, or background is punishable. If you face or witness ragging, seek help:

- National Anti-ragging Helpline: 1800-180-5522 (24x7, Toll-Free)
- Email: helpline@antiragging.in
- Websites: www.ugc.ac.in | www.antiragging.in
- UGC Monitoring Agency: 098711 70303 / 098184 00116 (For Emergencies Only)

Somaiya Vidyavihar University Anti-ragging Committee is committed to a safe and inclusive campus. For any concerns Email: antiragging.svu@somaiya.edu

Fee Structure

BTech Programme First Year Fees structure AY 2025-26

| | BTech B | ranch | BTech Branch | | |
|--|---|---|--|-------------------------------------|--|
| BTech Programme First Year Fees structure AY 2024-25 | Computer Engineering Artificial Intelligence & Data science Information Technology Computer Science & Business Systems | | Computer & Communication Engineering Eletronics & Computer Engineering Electronics & Telecommunication Engineering Mechanical Engineering Robotics & Artificial Intelligence Electronics Engineering (VLSI Design and Technology) | | |
| | Indian Students Students from SAARC & African centuries OCI card holders (Issued before 2022) CIWGC | NRIs & International Students FN/OCI card holders Fees per annum | Indian Students Students from SAARC & African centuries OCI card holders (Issued before 2022) | NRIs & International Students | |
| Tuition Fees | ₹4,70,000 | ₹5,90,000 | ₹4,30,000 | ₹ 5,40,000 | |
| Development Fees | ₹ 62,400 | ₹ 62,400 | ₹ 57,200 | ₹ 57,200 | |
| Exam Fees | ₹4,000 | ₹4,000 | ₹ 4,000 | ₹4,000 | |
| Insurance Fees | ₹ 10,125 | ₹ 10,125 | ₹ 10,125 | ₹ 10,125 | |
| Library Deposit (Refundable) | ₹2,000 | ₹2,000 | ₹2,000 | ₹ 2,000 | |
| Caution Money Deposit (Refundable) | ₹1,000 | ₹1,000 | ₹1,000 | ₹1,000 | |
| Total Fees | ₹ 5,49,525 | ₹ 6,69,525 | ₹ 5,04,325 | ₹ 6,14,325 | |

MTech + PhD First Year Fees structure AY 2025-26

| Total Fees | ₹ 50,000/- per year |
|------------|---------------------|
| | |

Accommodation

| Room Type | Triple Sharing (Non-Ac) | Double Sharing (Non-Ac) | |
|---------------------|----------------------------|----------------------------|--|
| Hostel Fees / Annum | ₹ 2,73,072 | ₹ 3,93,880 | |
| Mess charges | ₹ 60,000/- for 10 Months | | |

Note: The Programme Fees and Residential Fees are subject to an annual increase of up to 8%.

For details about eligibility, selection criteria, application form fee, and programme fees, please visit our website: www.somaiya.edu

Note: This accommodation charge is for 10 months including 4 meals a day. Please refer to the website for more information.

Admission Process

Check Eligibility and Selection Process

Step 1

Eligibility:

Candidate should have passed Std XII examination from any board with English, Physics, Mathematics as compulsory subjects along with one of the subjects (chemistry / biotechnology / biology / technical vocational) with minimum 45%.

Step 2

Apply Online:

Application Fee ₹ 2000/non-refundable and non-transferable under any circumstances

Scan to apply:



https://admission.somaiya.edu/

Selection Process:

OR MHT-CET 2025

OR SAT 2024/2025

OR CUET 2025
OR PERA CET 2025

Valid score of JEE Main 2025

Step 3

Admissions Rounds and Important Dates:

Round 1 Early Scholarship Application

Application Dates: 1st March to 5th May 2025

Result Declaration: 10th May 2025

Apply basis **OR** SAT 2024/2025 **OR** JEE Main 2025 **OR** MHT-CET 2025 **OR** CUET 2024 **OR** PERA-CET 2025

Round 2 Early Scholarship Application

Application Dates: 6th May to 5th June 2025

Result Declaration: 10th June 2025

Apply basis **OR** SAT 2024/2025 **OR** JEE Main 2025 **OR** MHT-CET 2025 **OR** CUET 2024 **OR** PERA-CET 2025

Round 3

Application Dates: 6th June to 5th July 2025

Result Declaration: 10th July 2025

Apply basis **OR** SAT 2024/2025 **OR** JEE Main 2025 **OR** MHT-CET 2025 **OR** CUET 2024 **OR** PERA-CET 2025

Round 4

Application Dates: 6^{st} July to 5^{th} August 2025

Result Declaration: 10th August 2025

Apply basis **OR** SAT 2024/2025 **OR** JEE Main 2025 **OR** MHT-CET 2025 **OR** CUET 2024 **OR** PERA-CET 2025

Important Note:

Candidates who don't get first preference are considered for the next admission round for betterment

Step 4



Provisional Admission Letter -Selected candidates receive an offer letter.

Step 5



Document Verification.

Step 6



Confirm Admission - Provisional admission is confirmed basis of payment of the seat acceptance fee, subject to document verification.

International Level Coaching in 12 Sports

A Fit Mind Is A Home To Great Ideas

Who doesn't like sports? Sports form the basis of our health. Apart from the physical advantages, playing any kind of sport also uplifts a person mentally and emotionally. It's a complete energy booster! Participating in sports and other recreation activities in the campus is an amazing way to uplift your mood and destress.



Lush green football field



Volleyball court



Synthetic athletic track



First-class Cricket ground with floodlights



Taekwondo Hall



Yoga Hall







Synthetic Badminton and Tennis courts



Mansi Joshi Para Athlete

Indian Para Badminton Team, World's No 1 in Women's SL3 Category



Gaurav Kumar
National Badminton Player



Ishan Sathe

National Karate Champion



Navin Kadam

Secured Gold in All India Powerlifting Championship and National Record

















About - K J Somaiya school of Engineering

Established in 1983, K J Somaiya College of Engineering is a leading Engineering Institute of Somaiya Vidyavihar University, situated at the heart of Mumbai, popular as the City of Dreams. Engineering programmes are focused on learning the fundamentals, create and apply knowledge to discover solutions for real-life problems in a multi-disciplinary approach. We strive to prepare students to be dynamic and multifaceted engineers, ready for various challenges.

Deputy Director & HODs Profile



Dr Deepak H Sharma
Deputy Director and
HOD, Computer Engineering,
PhD - CSE SGB Amaravati University



Dr Jagannath Nirmal HOD, Electronics & Computer Engineering, PhD - SVNIT Surat



Dr Bharati SIngh HOD, EXTC Department BTECH - NIT, MTECH, PhD - VJTI



Dr Nilkamal Prashant More HOD, Information Technology PhD - VJTI



Dr Ramesh R Lekurwale HOD, Mechanical Engineering, MTech - IIT Mumbai, PhD - VJTI



Dr Suren Patwardhan HOD, Science & Humanities & Associate Professor PhD - IIT Bombay



Deans Profile



Dr Manish Potey
Associate Dean Resources &
Infrastructure
Management KJSSE PhD,
CSE SGB Amravati University



Dr Sudha GuptaAssociate Dean Students'
Affiars KJSSE
PhD, VJTI, Mumbai



Dr Kashinath N PatilAssociate Dean Research and Development, KJSSE
PhD, Energy Engineering,
IITB Mumbai



Dr Sonali PatilAssociate Dean Academic Program, KJSSE PhD, Electronics Engineering, Shivaji University, Kolhapur



Dr Luckman MuhmoodAssociate Dean
Industry Academia Interface, KJSSE
PhD, KTH Sweden



Alumni Network

267 Alumni

at Leadership Positions at Fortune 500 companies

98 Women Alumni

at Leadership Positions at Fortune 500 companies

57 MNCs Led by SVU Alumni

| Walmart 💢 | Alumni 2023 Fortune Global 500 Rank | amazon | Alumni 2 2023 Fortune Global 500 Rank | É | 45 Alumni 4 2023 Fortune Global 500 Rank |
|-------------------|--|-------------------|--|-------------------------|--|
| Google | Alumni 8 2023 Fortune Global 500 Rank | Microsoft | Alumni 2023 Fortune Global 500 Rank | JPMorgan Chase & Co. | Alumni 23 2023 Fortune Global 500 Rank |
| ∞ Meta | Alumni 2023 Fortune Global 500 Rank | DØLL EMC | Alumni 2023 Fortune Global 500 Rank | Johnson-Johnson | Alumni Alumni 2023 Fortune Global 500 Rank |
| TESLA | 5 Alumni 50 2023 Fortune Global 500 Rank | P&G | Alumni 2023 Fortune Global 500 Rank | Goldman Sachs | 5 Alumni 55 2023 Fortune Global 500 Rank |
| Morgan Stanley | Alumni 61 2023 Fortune Global 500 Rank | intel | 4 Alumni 62 2023 Fortune Global 500 Rank | cisco | Alumni 2 2023 Fortune Global 500 Rank |
| Qualcomm | 4 Alumni 98 2023 Fortune Global 500 Rank | ORACLE" | Alumni 101 2023 Fortune Global 500 Rank | Capital One | Alumni 106 2023 Fortune Global 500 Rank |
| ₩ BARCLAYS | Alumni 2023 Fortune Global 500 Rank | Uber | Alumni 2023 Fortune Global 500 Rank | hp | Alumni 2023 Fortune Global 500 Rank |
| cummins | Alumni 146 2023 Fortune Global 500 Rank | ② NVIDIA . | Alumni 152 2023 Fortune Global 500 Rank | AMD | 5 Alumni 167 2023 Fortune Global 500 Rank |
| Adobe | Alumni 233 2023 Fortune Global 500 Rank | vm ware | Alumni 2023 Fortune Global 500 Rank | IBM | Alumni Alumni 2023 Fortune Global 500 Rank |

SVU Alumni working at leading global MNCs, leading Management Technology & Consulting Firms

Deloitte.



















































SVU Faculty Research Excellence

320

Research **Scholars**

130

PhD Guides

42

Sponsored Research **Projects**

₹10.53 cr

Research Grants

66

Patents Filed

Patents Granted

1449

Total Number of Research Papers 125

Total Number of Books / Chapters **Published**



Dr Suresh Kisanrao Ukarande

BE, COEP, Pune University MTech (WRE), PhD - IIT Bombay Director, K J Somaiya School of Engineering Dean, Faculty of Engineering & Technology Somaiya Vidyavihar University

5 Thrust Research Areas





Healthcare



Energy and Environment



Automation & Artificial Intelligence



Information Security

Successful launch of satellite Somaiya BeliefSat-0 by ISRO



Success stories begin at Somaiya Vidyavihar University

Happy to Guide

Scan to apply



+91 70282 33777

(S) +91 86574 05673

□ admissions@somaiya.edu







