

**Patrons**  
**Dr. Suresh Ukarande**  
Director and Dean  
**Dr. Deepak Sharma**  
Deputy Director

**Organizing Committee**  
**Dr. Deepak Sharma**  
Head, Computer Engg.  
**Dr. Ramesh Lekurwale**  
Head, Mechanical Engg.  
**Dr. Jagannath Nirmal**  
Head, Electronics Engg.  
**Dr. Bharati Singh**  
Head, Electronics and  
Telecommunication Engg.  
**Dr. Sudha Gupta**  
Asso. Dean Student Affairs  
**Dr. Suren Patwardhan**  
Head, Science & Humanities Dept.  
**Dr. Nilkamal More**  
Head, Information Technology Dept.

**Convener**  
**Dr. Sushma Kadge**  
**Prof. Abhishek Bhaduria**  
Faculty Advisors,  
ISTE Students' Chapter, KJSSE.

**Steering Committee**  
**Dr. Manish Pote (Prof., Comp. Dept.)**  
**Dr. Sonali Patil (Prof., IT Dept.)**  
**Dr. Manoj Pawar (Prof., Mech Dept.)**  
**Dr. Ninad Mehendale (Asso. Prof., ETRX Dept.)**  
**Dr. Vandana Satam (Asso. Prof., EXTC Dept.)**

**Mr. Tanish Shetty**  
Chairperson, ISTE Students' Chapter  
**Ms. Aditi Kanagala**  
Vice Chairperson, ISTE Students' Chapter  
**Mr. Manav Parekh**  
Treasurer & Secretary, ISTE Students' Chapter

#### Entry fees:

- Rs.600/- per team (1-4 members per team)
- Payment of registration fee should be done prior to the day of competition.
- Entry fees is non-refundable.

#### Registration procedure:

- For registration visit the form link : Prakalpa'26
- Last Date: 31<sup>st</sup> March, 2026
- A confirmation email with all further details and schedule will be sent after the last date of submission

#### Note:

#### The competition will be judged by industry experts.

- For any queries WhatsApp to Tanish Shetty : +91 7700048974,  
Aditi Kanagala : +91 98204 93896 or email to [iste.engg@somaiya.edu](mailto:iste.engg@somaiya.edu)

## K. J. SOMAIYA SCHOOL OF ENGINEERING

VIDYAVIHAR MUMBAI  
PRESENTS

# PRAKALPA'26

## TECHNOVERSE

NATIONAL LEVEL WORKING MODEL PROJECT  
COMPETITION AND PAPER PRESENTATION

Date: 09<sup>th</sup> APRIL 2026

ORGANISED BY  
ISTE STUDENTS' CHAPTER KJSSE (MH-60)



Contact for further details Convener,

**PRAKALPA 2026**

K.J Somaiya School of Engineering, Vidyavihar,  
Mumbai – 400077

## ABOUT KJSSE

As a proud constituent of Somaiya Vidyavihar University—Mumbai's first private university, built on a legacy of over 82 years in educational excellence—the K J Somaiya School of Engineering (formerly K J Somaiya College of Engineering) stands at the forefront of engineering education. Rooted in a rich tradition of academic strength, innovation, and societal contribution, we are committed to shaping not just skilled engineers, but responsible leaders prepared to navigate and impact a rapidly changing world. K J Somaiya School of Engineering offers a diverse and comprehensive academic portfolio encompassing the traditionally successful disciplines as well as cutting-edge, multidisciplinary offerings at the undergraduate (B.Tech.) level in Computer Engineering, Information Technology, Mechanical Engineering, Electronics & Telecommunication Engineering, Artificial Intelligence & Data Science, Electronics Engineering (VLSI Design & Technology), Computer & Communication Engineering, Computer Science & Business Systems, Electronics & Computer Engineering, Robotics & Artificial Intelligence. Our 9 postgraduate (M.Tech.) programs encourage advanced specialization and interdisciplinary learning. Doctoral programs are offered in 6 disciplines, alongside certification courses in emerging technology areas, and integrated Joint B.Tech. + MS and M.Tech.+Ph.D. pathways that support long-term academic and professional goals.

## ABOUT ISTE KJSSE

The Indian Society for Technical Education (ISTE) is the leading National Professional non-profit making Society for the Technical Education System in our country with the motto of Career Development of Teachers and Personality Development of Students and overall development of our Technical Education System. The ISTE KJSSE Students' Chapter (MH 60) was established in the year 2000 - 2001. One of the major object of ISTE is to assist and to contribute the production and development of top quality professional engineers and technicians needed by the industries and other organizations. ISTE Student Chapter covers all the fields of engineering and hence all students of KJSSE are members of ISTE.

## ABOUT PRAKALPA 2026

K. J. Somaiya School of Engineering and the ISTE Students' Chapter (MH 60) is organizing the **17th edition** of National Level Project & Paper Presentation Competition, PRAKALPA on 9<sup>th</sup> April 2026. The theme of this year's Prakalpa is **TECHNOVERSE**. This competition is open to all **UG / PG students of engineering colleges**. The TECHNOVERSE is a distinguished platform, where visionaries innovators, and technological virtuosos will come together to illuminate the forefront of innovation. It is an extravagant showcase of latest marvels and breakthroughs in the realm of technology.

Working Model Project Competition and Paper Presentation Themes are as follows, but not limited to:

- Medical & Healthcare Informatics
- Machine Learning/Artificial Intelligence
- Agrotechnology
- Blockchain & Cryptocurrency
- Cybersecurity and Data Privacy
- Cloud Computing
- Autonomous Vehicles
- Biotechnology
- Space Technology & Exploration
- Augmented Reality (AR) / Virtual Reality (VR) & Metaverse
- Wearable Technology
- Robotics And Automation
- Internet of Things(IoT)
- Renewable Energy Technology
- Game Development
- Advanced Materials Science

- A maximum of 4 students are allowed in a group.
- Same group with multiple entries within the same category is not permitted

## PRIZE

Prizes will be given under the following 3 categories:

PRIZES	HARDWARE PROJECT	SOFTWARE PROJECT	PAPER PRESENTATION
1ST	Rs. 11,000/-	Rs. 9,000/-	Rs. 7,500/-
2ND	Rs. 5,000/-	Rs. 4,000/-	Rs. 3,500/-

- Participation certificate for all participants.
- Consolation prizes may be awarded based on recommendations from judges.

**Decision of the judges will be binding on all participants.**

## SCHEDULE

### Technical Paper Presentation: April 09, 2026 (Thursday)

Last date for submission of the paper in the google form in standard two column IEEE format (A4 size paper, 12 font size, Times New Roman) is on/or before March 31, 2026.

### Project Competition: April 09, 2026 (Thursday)

Last date for submission of the synopsis in the google form in standard one column Format