

National Level Poster Cum Project Competition

KJSIT - IET INTECH 2K23"



ABOUT KJSIT

K J Somaiya Institute of Technology, Sion , Mumbai was established in the year 2001. It is an autonomous engineering institute recognized by UGC, approved by AICTE & DTE, and is permanently affiliated to the University of Mumbai. KJSIT offers UG programs in Computer Engineering, Information Technology, Artificial Science, Data Electronics Intelligence Telecommunication Engineering, PG program in Artificial Intelligence and Ph.D. programs in Computer Engineering, Electronics & Telecommunication Engineering and Information Technology. Our aim is to impart the needbased and value-based quality technical education to students, making them the best technocrats. We conduct various technical, cultural and sports activities all through the year by providing the exposure making students allrounders.

ABOUT IET

The Institution of Engineering and Technology is one of the worlds professional societies of engineering and technology community with more than 150,000 members in 127 countries and offices in the Europe, North America and Asia-Pacific regions. The IET provides a global knowledge network to facilitate the exchange of ideas and promote the positive role of science, engineering and technology in the world. K J Somaiya Institue of Technology is one of the best academic affiliate partner and thank you support institute with the IET.

ABOUT KJSIT - INTECH 2K23

The primary goal of the National Level Project competition KJSIT-INTECH 2K23 is to promote project based learning and application oriented development activities in the budding engineers of our country to make them realize the interdependence of science, technology and society. It is national level platform for young engineers to interact, share knowledge and innovative ideas. The competition will develop problem solving approach for the students with the use of appropriate technologies, especially for need based areas and integrating solutions for daily life problem.

TOPICS FOR COMPETITION

Any Project or developed product with an application with working model of project.

ELIGIBILITY CRITERIA

Competition is open for National Level Undergraduate Engineering Students of F.Y, S.Y, T.Y & L.Y.

DOWNLOAD PPT AND POSTER TEMPLATE

Link: https://drive.google.com/drive/ folders/1FwDpNFDJsh3ltz4n3b7yYZbhz5BsdNWX?usp=share_link

CATEGORIES AND PRIZES

| Category | Prize Money |
|---|--------------------------------------|
| Major Project (Final Year Engineering Students) | 1. Winner - Rs. 12000/- |
| | 2. Runner-Up - Rs. 8000/- |
| | 3. Special Prize - Rs. 5000/- |
| Mini and Minor | 1. Winner - Rs. 6000/- |
| Project (First, Second and Third Year Engineering Students) | 2. Runner-Up - Rs. 5000/- |
| | 3. Special Prize - Rs. 2000/- |

REGISTRATION AND SUBMISSION

Competition will be held in Online Mode

Registration Fees:

KJSIT participants: Rs.100/- per group Outside KJSIT participants: Rs.200/- per group

Make payment on: 9503225023

Registration Link: https://forms.gle/QoU4nMvf5yKPyqAY6

CONVENER

Dr. Sunita Patil Vice Principal, KJSIT

CHAIRPERSON

Dr. Suresh Ukarande Prinicpal, KJSIT

COORDINATORS AND CONTACT

Prof. Aarti Sahitya Prof. Chitra Bhole Mob: 9503225023 Mob: 9619186380

IMPORTANT DATES

Last Date for Registration March 20, 2023

Date of Competition March 25, 2023

RULES AND REGULATIONS

- Projects must be the original design and creation of the entrant(s).
- Projects should be beneficial to the society.
- Teams should demonstrate working model.
- Team size should be maximum 4.
- For every group 10 minutes are given for demonstration and 5 minutes for Questions & Answers.
- Groups should stick to time. Failing to which they will be disqualified.
- Display of poster for the project in given template is must.
- Students should report on time. Failing to which they will not be allowed to participate in the competition.
- Judges decision will be considered as final.

ORGANIZING COMMITTEE

Prof. Chitra Bhole Prof.Nisha Vanjari Prof. Nasim Shah Prof. Pradnya Kamble Prof. Sagar Mhatre Prof. Pankaj Deshmukh Prof. Vidya Sagvekar Prof. Pradhnya Bhangale Prof. Payal Varangoankar

Prof. Aarti Sahitya Prof. Reena Lokare Prof. Sarita Rathod Prof. Sandeep Mishra Prof. Rupali Satpute

Prof. Sheetal Jagtap Prof. Pradnya Patil Prof. Minal Sonkar

Prof. Pallavi Patil

VENUE

K J SOMAIYA INSTITUTE OF TECHNOLOGY Somaiya Ayurvihar Complex, Eastern Express Highway, Near Everard Nagar, Sion (East), Mumbai -400 022











