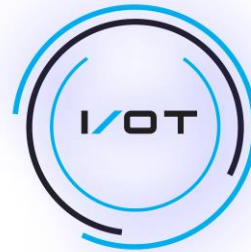


NAAC Accredited Institute with 'A' Grade

NBA Accredited 3 Programs

Best College Award by University of Mumbai, Urban region, A.Y 2018-19

Permanently Affiliated to University of Mumbai, UGC Recognizes KJSIEIT under section 2(f) and 12 (B) of the UGC Act, 1956



The IoT Cell - KJSIEIT



SOMAIYA
VIDYAVIHAR

K J Somaiya Institute of Engineering & Information Technology

MISSION

The IoT Cell KJSIEIT aims to unite students from various departments to work on multi disciplinary fields to encourage inspire nurture the minds of students by supporting them to work with new ideas and transform them into prototypes as well as products.



SOMAIYA
VIDYAVIHAR

K J Somaiya Institute of Engineering & Information Technology

REPORTING AUTHORITIES



Dr. Namrata F. Ansari
CONVENER



Dr. Vaishali Gaikwad
COORDINATOR



SOMAIYA
VIDYAVIHAR

K J Somaiya Institute of Engineering & Information Technology

ROLES AND RESPONSIBILITIES

- Encourage budding engineers to build a strong foundation of technical skills related to IoT
- Inspire members to build projects using the skills gained, to solve real-world challenges
- Organize sessions, workshops and other exciting events to develop a zeal for this field
- Provide a friendly platform for peer learning and sharing ideas that can change the world



SOMAIYA
VIDYAVIHAR

K J Somaiya Institute of Engineering & Information Technology

IoT STRATEGY

- India is early in the adoption curve and integration is a big issue, apart from other factors like network connectivity and machine downtime. Many people are waiting for 5G for large-scale adoption because that's built for IoT. Our aim is to strengthen soft skills along with technical skills in the domain of IoT and other fields, thus promoting overall development of our members.
- We firmly believe, that every ambitious mind can make a difference with the right guidance and planned hard work for fostering excellence in creativity, coding and presentation skills



SOMAIYA
VIDYAVIHAR

K J Somaiya Institute of Engineering & Information Technology

THE IoT KJSIEIT EVENTS

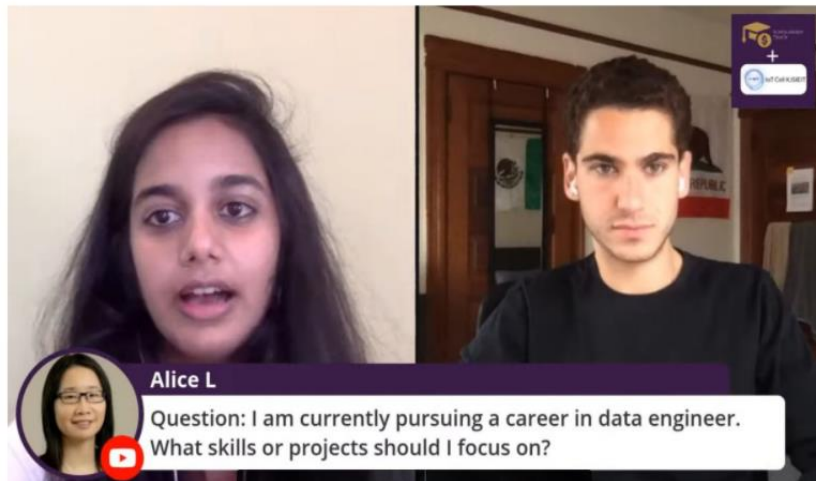
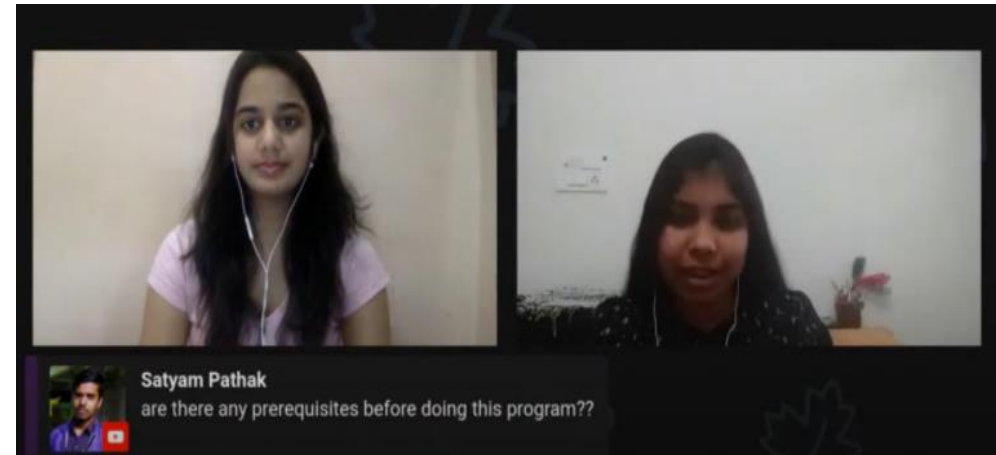
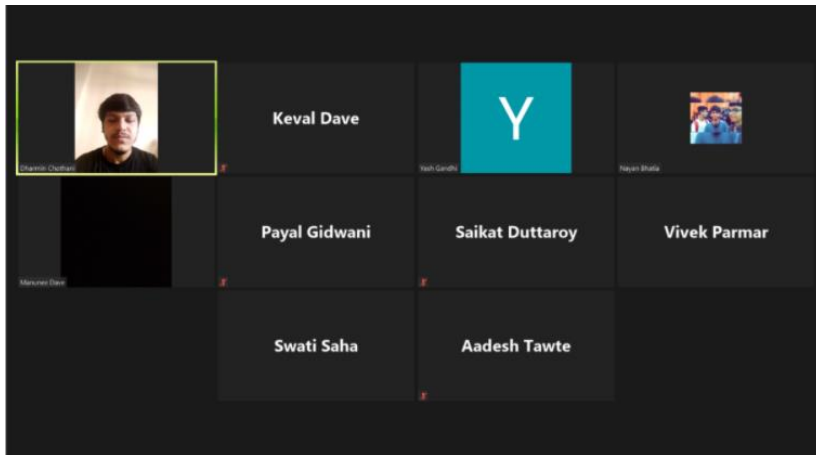
- Webinar on **Google Cloud Ready** by Ms. Shalini Kumari
- Workshop on **Introduction to Arduino** by Mr. Saikat Duttaroy
- Webinar on **Interview Preparation and Application Process** by Mr. Alfredo Andere V.
- Webinar on **Roadmap to IoT** by Mr. Bhavin Goswani
- Workshop on **Internet of Things**



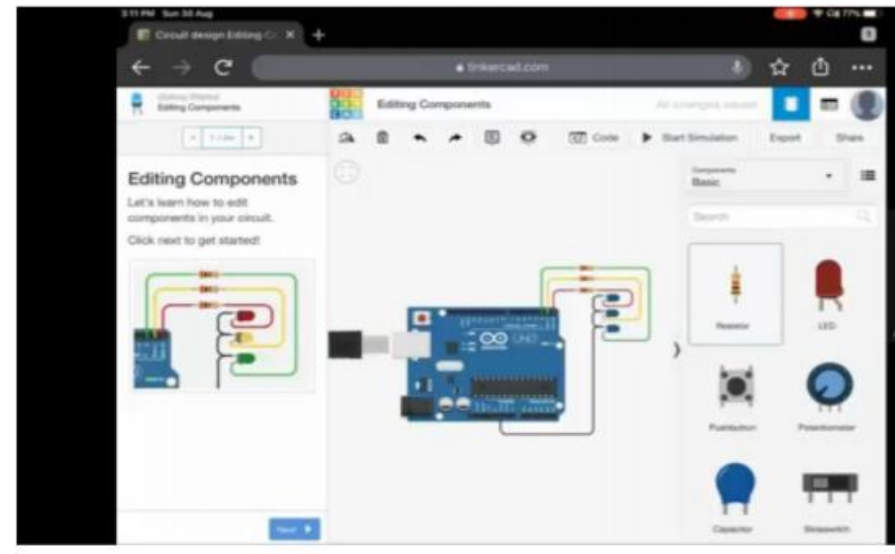
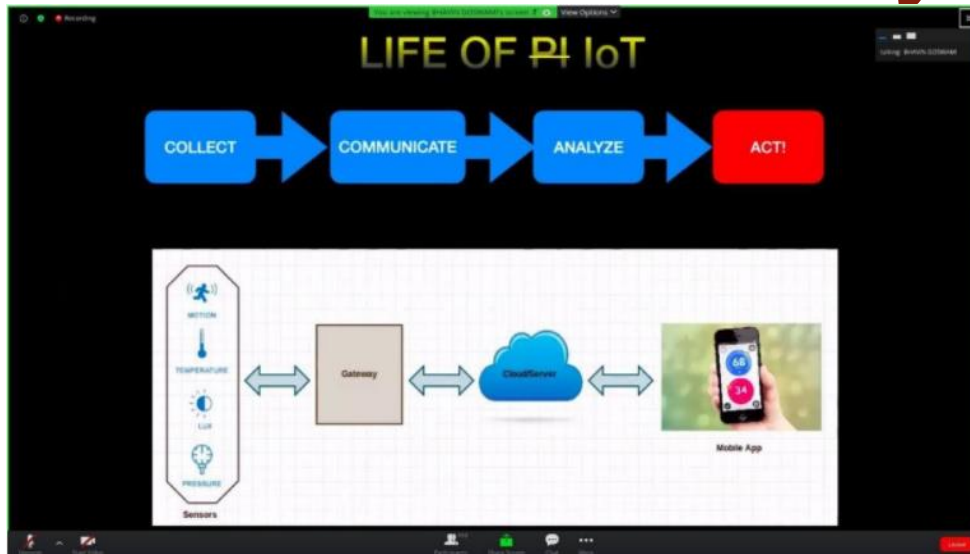
SOMAIYA
VIDYAVIHAR

K J Somaiya Institute of Engineering & Information Technology

Various activities by IoT Cell



Various activities by IoT Cell



K.J. Somaiya Institute of Engineering and Information Technology, Sion, Mumbai.
In association with IET & IoT-Cell presents

Workshop on Internet of Things

Objective of the workshop is to give students hands-on training of "Arduino-DEV boards, NODE-MCU ESP8266" for building IoT Project and conceptualize the basics of embedded systems programming and interfacing. Building Real life application based on IoT.

Duration of workshop: One day workshop, total 6 hours session (Lecture + Lab).
Workshop Details: Fees per participant: ₹200/- (KJSIET students)
₹300/- (Other students)
Max number of participant: 80 students **Date:** 20th September, 2018



SOMAIYA
VIDYAVIHAR

K J Somaiya Institute of Engineering & Information Technology

CONTACT INFORMATION

POSITION	NAME	CONTACT NUMBER	EMAIL ADDRESS
CHAIRPERSON	MR. NAYAN BHATIA	8779686105	nayan.bhatia@somaiya.edu
VICE CHAIRPERSON	MS. SWATI SAHA	9833208935	swati.saha@somaiya.edu
SECRETARY	MS. SALIKA DAVE	9820363522	salika.dave@somaiya.edu
CEO	MR. KEVAL DAVE	7977112309	keval.dave@somaiya.edu



SOMAIYA
VIDYAVIHAR

K J Somaiya Institute of Engineering & Information Technology

END NOTE

With its vision and mission in mind, The IoT KJSIEIT will always continue to uplift the engineers to play a lead innovator's role in a large corporate. Build and develop entrepreneurial skills for start-ups and gain hands-on experience to become industry-ready professional.



SOMAIYA
VIDYAVIHAR

K J Somaiya Institute of Engineering & Information Technology