

## OSCILLATION - 2019

ST. XAVIER'S TECHNICAL INSTITUTE, MAHIM, MUMBAI -16 in coordination with **IETE Mumbai centre** organising

## **Circuit Building Competition**

On **22/03/2019** 

	Topics of <u>Competition</u>
1 <sup>st</sup> Year	Basic Technology circuits of Diode, Transistor, FET their applications etc.
2 <sup>nd</sup> Year & 3 <sup>rd</sup> Year	Basic Technology circuits of Diode, Transistor, Digital IC, FET, Opamp & their applications etc.

Come & celebrate the joy of technology

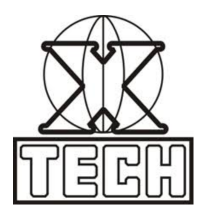
### Rules:--

- Registration fees Rs. 100/- Participant (Rs.50/- for IETE Member)
- Registration fees include Tea, working lunch on event day
- Competition time ::--- 10.30 am to 3.00pm
- College ID & IETE member ship ID is must
- For any query contact Coordinator

MR. SUDHANSHU MISHRA
7303859600
ISF student co-ordinator

MR. ANIL C. GURAV 8108510758 ISF co-ordinator DR. SHIVAJI GHUNGRAD

ISF convener





# ST. XAVIER'S TECHNICAL INSTITUTE, MAHIM, MUMBAI -16 In coordination with <a href="ISTE Mumbai centre">ISTE Mumbai centre</a> organising Poster Competition & QUIZ COMPETITION on 22/03/2019.

Year	Topics of Poster
1st Year	Basic Technology such as Diode, Transistor, IC ,FET Opamp
	their applications etc.
2 <sup>nd</sup> Year	Emerging trends of Electronics in the development of
	IndiaMake In India
3 <sup>rd</sup> Year	Future of Electronics & Telecommunication

Year	Topics of QUIZ COMPETITION
OPEN TO ALL YEAR	ELECTRONIC CIRUITS AND COMMUNICATION TOPICS

#### Rules:--

- Registration fees Rs.100/- Participant/EVENT (Rs. 50/- forISTE member)
- Registration fees include Tea, working lunch on event day
- Maximum 2 persons / group, Maximum 3 drawing sheets per group are allow( POSTER COMPETITION )
- FOR Quiz Competition 1 persons / group
- Competition time ::--- 10.30 am to 3.00pm
- College ID ,ISTE member ship ID is must
- For any query contact Coordinator

MRS. SURBHI GAOSHINDE MR.VINAYKUMAR NAGLIKAR ISTE co-ordinator **7710062923** QUIZ Coordinator -9969888689

MR. MAHESH MUNDE HOD DR. SHIVAJI GHUNGRAD PRINCIPAL