

## **ARDUINO DAY 2019**

CELEBRATIONS @ INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY, INDIA.

Organised by: IIT Bombay FOSSEE project; In association with: Nehru Science Centre, Mumbai.

**DATE: MARCH 16, 2019** 

#### **AGENDA**

### **INAUGURATION** ... 09:00 to 09:30 IST

Inaugural address by: **Prof. Kannan Moudgalya**, Erach and Meheroo Mehta Advanced Education Technology Chair Professor, IIT Bombay.

**TALKS** ... 09:30 to 12:30 IST

- IIT Bombay
  - 1. Mr. Rajesh Khushalkar / Mr. Vishnu: FOSSEE & Spoken Tutorial on Arduino
- Nehru Science Centre
  - 2. Mr. Arnab Arduino for Schools in India
- External Expert(s)
  - 3. Mr. Amal Dev Prototyping using Arduino

# **EXHIBITION** ... 09:30 to 13:30 IST

- FOSSEE: Arduino Experiments using Spoken Tutorial and OpenPLC.
- Nehru Science Centre, Mumbai: Innovative Arduino projects.

### **OPEN DAY**

- All are welcome!

For Schools & Colleges (permitted only in groups) in Mumbai and from Maharashtra, Gujarat, Goa, who want to join are requested to send their details (i.e. Teacher name, contact details along with the Student list) on or before March 12, 2019 (Tuesday) to Mr. Mohamed Kasim Khan (Project Manager - NMEICT | NVLI) mohamedkasim@iitb.ac.in or call +91 9003-70-7005.

NOTE: The program will start at  $\underline{09:00~HRS~IST}$  and end by  $\underline{13:00~HRS~IST}$  on  $\underline{March~16,~2019}$ ; There is  $\underline{NO~FEE}$  for participation;



**IIT Bombay** 



IIT Bombay FOSSEE project
National Mission on Education through ICT,
MHRD, Government of India.

In association with,







Nehru Science Centre, Mumbai National Council of Science Museums Ministry of Culture, Govt. of India