

FETS 2014-2015

Sr. No.	Name of the event	Date	Description	Outcome
1	Seminar on component selection	21 August	A two hour workshop on the specification of various components used in the practicals of second and third year engineering	The participants were then familiar with all the specifications of the most components like resistors, diodes ,transistors, FET, etc
2	Android app development	22 August	Android app development workshop conducted by our professor Mr. Dattaray Sawant, was aimed at the complete development of an application on the android platform. It started with the basics and went till developing an app	The participants are now powered with the skills of developing some basic apps on the android platform.
3	Calculator workshop	19 August	This workshop was specially conducted to welcome the freshmen. Basically a warming session where our committee members taught all the functions of the FX991ES calculator to the first year students. It ended with a fun quiz where the students were required to apply whatever they were taught.	The first years now enjoy smooth use of their calculators.
4	Teacher's day	9 September	Our event on the auspicious teachers day was very close to our hearts. With a theme "back to school" the whole two hour event was a fun filled journey for the teachers and us.	The teachers were happy to take a walk down the memory lane and re-live their school days.
5	All about Analog Electronics	17 October	The workshop was conducted by our fellow classmate Mr. Mohammad Shaban (winner of the electro works 2014). This was mainly for teaching the second year students all the features of the digital oscilloscope and demonstrate one of the practical from the journal.	The second year students are now familiar with the features of a DSO and are also better at debugging if required.

6	All round engineering	27 January	A quiz cum treasure hunt, marked a great beginning to the even semester. It was an open-for-all team event. The event received immense participation from the entire college and was divided into two rounds. In Round 1 of the competition, the participants in a team of two had to solve the puzzles sent to them by phone. Best of 10 teams were then selected for the Round 2 of the competition. The Round 2 of the event was a treasure hunt where they had to perform various tasks and find clues to reach the final destination.	The team who won round 2 were declared the final winners and were given a cash prize. The event was thoroughly enjoyed by the participants as well as the organisers and the feedback received was remarkable.
7	Computer Communication Network Workshop	7 February	It was a one-day hands-on training workshop on Computer Communication Network Practicals, taken by Prof. D. D. Ambawade and assisted by Prof. M. M. Parmar and Vijaya Laxmi Bhat, organised primarily for the ME students of EXTC department but many MU teachers also participated in it.	The workshop greatly benefitted the students as they got practical experience ranging from LAN configuration, TCP/IP Networking, FTP and HTTP server configuration, NS-2, NMAP, NTOP and Firewall.
8	Linux Workshop	10 and 11 March	In association with IIT, Bombay and Spoken tutorial and under the guidance of Prof. Dr. Y. S. Rao, a certified Linux workshop was conducted by the FETS committee. The workshop aimed at teaching students the basics as well as advanced functions and commands of Linux version Ubuntu 10.04. Pre-recorded lectures & Video conferencing by using Skype was used by faculty from IIT B as a means to solve the queries of students.	The test was successful with all the students being qualified. The students who successfully completed the workshop were awarded E-certificates from IIT Bombay.
9	Python Workshop	12 and 13 March	In association with IIT, Bombay and Spoken tutorial and under the guidance of Prof. Dr. Y. S. Rao, a certified Python workshop was conducted by the FETS committee. The workshop aimed at teaching students the basics as well as advanced functions and commands of Python in Ubuntu Platform. Pre-recorded lectures & Video conferencing by using Skype was used by faculty from IIT B as a means to solve the queries of students.	The test conducted after fifteen days of the workshop was successful with all the students being qualified will be awarded E-certificates from IIT Bombay.

