



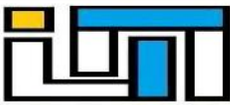
UNITY

United Information Technology Youth



Institute of Engineering
Department of Information Technology

MET United IT Youth



Information Technology Student Association



Bharat Ratna
Sir Mokshagundam Visvesvaraya
(1860 - 1962)

To give real service, you must add something which cannot be bought or measured by money.

E News Letter

ISSUE: 4 | VOLUME: 1 | 2015-16

"You have to learn the rules of the game. And then you have to play better than anyone else."

– Albert Einstein

**ISSUE 4 | VOLUME 1 | 2015-16: MET's BKC, IOE,
Department of IT**

Activities:

“FDP on Internet of Things”

A faculty development program on “*Internet of Things*” was organized for the staff at MET’s IOE Nasik. The session was delivered by Dr. M. U. Kharat (Head- Computer Department), Prof. Ratan Deokar and Prof. Pankaj Deore. The objective of event was to provide platform for the participants to acquire knowledge about IoT. The chief guest of the program Dr. S. S. Sane, Regional Vice president CSI (Region –VI), addressed the participants during the inaugural function. The talk by Dr. M. U. Kharat was meant for awareness about the research topics related to IoT. The further sessions of program focused on imparting knowledge about Raspberry Pi open source hardware.



Participants’ Feedback:

- ✓ More than 66% participants rated the FDP Excellent and 44% rated it Very Good.
- ✓ They find it Motivating and Inspiring
- ✓ Someone mentioned it as a motivation for development of IoT based projects.
- ✓ They got the knowledge about entrepreneurship
- ✓ All participants want such session to be arranged in future.
- ✓ All participants found it beneficial for them

Outcome of the FDP:

- ✓ Participants got awareness about IoT based research.
- ✓ Participants are able to install, configure and use Raspberry pi kit
- ✓ Participants are able to do GPIO programming and clustering of Raspberry pi
- ✓ Participant staffs are supposed to motivate and guide students for development of IoT based projects.



IGNITE 2015:

MET’s Institute of Engineering, Department of Information Technology, Nasik is organizing STATE LEVEL STUDENTS’ FEST “IGNITE 205” on 21st & 22nd September 2015. The main objective of “IGNITE 2014” is to provide a platform for students to show their excellence in techno-social competitions. We invites all students from various institutions to participate in different activities present in state level fest.

“Inauguration of Ignite-15”

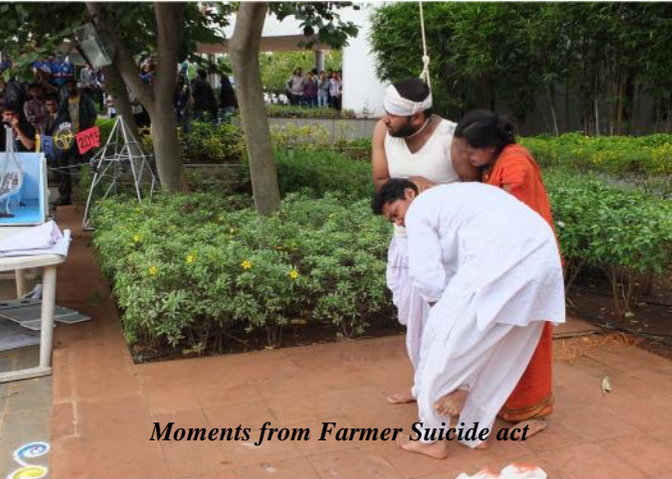
The inauguration of engineer’s week is held at amphitheater for this ceremony we have chief guest Hon. Samir Bhujbal sir Trustee, MET BKC; also all Participated students, Experts, HOD, Principal from other engineering Colleges are present for inauguration ceremony.

Near about 2000 student present for the inauguration ceremony.



The theme for inauguration is farmer suicide student from Information Technology has performed an emotional and touchy act on it.

UNITY has actively participated in Engineers week event, team unity and the members from Unity and other student association successfully organizes the grant event. Our Students performs social act on farmer suicide as well as educational and current issues act and play.



Moments from Farmer Suicide act

Events:

- ✚ Pirates of the Web (Online Treasure hunt)
- ✚ Tec byte (C Coding Challenge)
- ✚ Extreme Spree (Counter Strike)
- ✚ Art Attack (Unleash The Creativity)
- ✚ Industrial Building
- ✚ Prizes Distribution

❖ **Pirates of the Web (Online Treasure hunt)**

Pirates of the web are a technical event based on General Knowledge about the India & the world or it's Culture like Fort, Caves, and important Place etc. Participant need to search the task on the Google Map we give a non Technical question to the participant. For winning this competition on single entry there are two rounds for the competition.

Prizes for Pirates of the web Event

- 1st Prize 3100
- 2nd Prize 2100
- 3rd Prize 8 GB pen Drive.



❖ **Tec byte (C Coding Challenge)**

The event is **Analyst Skill Testing Competition** in 'C' languages. The participants will complete given program Experts invited for examine for students coding.

Experts can give the suggestions to that students and give the results of winner & give them Prizes to winner participants.

Prizes are

- 1) 1st Prize is 5100 Rs.
- 2) 2nd Prize is 3100 Rs.
- 3) 3rd Prize is 8 GB Pen Drive.



❖ **Extreme Spree (Counter Strike)**

LAN Gaming sessions conducted between multiple players and teams for Counter Strike. In this Event student playing counter Strike game in group Minimum 5 member in each group, at a time two group can play 1 match for 7 rounds in each match. Winner team can go to next round and looser team out from this game or play to other team.20 groups participated in this event Maximum three round in this 20 groups



❖ **Art Attack (Unleash The Creativity):**

The Event is the participant will do or make any art & Craft Object in within a time. Only single participant can play this event to create some innovative objects Art & Craft Object like Painting, Sketching.



❖ **Industrial Building**

(Logo Identification)

(Resume Building)

(Signature Competition)

- ✓ In this event student participated individually Perform given task.
- ✓ Student perform task from above three tasks.
- ✓ We show any logo to the participant

- ✓ And Participant gives the answer of that logo.
- ✓ We give them task make a resume soft copy.
- ✓ Participant writes the signature on paper for
- ✓ Competition.

❖ **Prizes Distribution**

Prizes Distribution Program arranges at Seminar hall all winner students present at the time of prize distribution. Prizes give them by expert's staff and experts give suggestion to winner student.

Total prizes amount is 50,000 Rs.



❖ **Our Sponsors:**



Contact US:

Core Committee (2015-16)

We would like to hear from you, do contact us for any further queries, suggestions or for any proposals regarding new events or activities.

Kishor M. Mahale
UNITY Co-ordinator
+918806998444

Viral Mandaliya
President UNITY

Sanket Palekar
Secretary UNITY

Nikhil Malwal
Vice President UNITY