MEAW AND SOURCE CODE

CUESTIC is a student body of Electronics and communication department of Christ Faculty of Engineering. Under CUESTIC there are several events conducted to search the true talent hidden in engineers. One of such event is Source Code. Source code is an inter departmental fest where budding engineers can participate in various tech events. Under CUESTIC several awareness activities like MEAW(mobile radiation and E-waste awareness week) are also conducted, which could help engineers to understand major problem faced by the population and get strategies to overcome that. This year 2018 The MEAW and Source code was conducted together.







It all Started on last week of June when board members and volunteers stared to meet regarding the upcoming events. The Preparations for decoration started. There were decorations made to hang on wall and other attractions was the E-waste bin and The E-waste cost estimator. The wall hung decorations had the theme of evolution in communication.

These decorations caught many students eye and were motivated to use the E-waste bin, and to register of the events.

The CUESTIC board with the help of the faculties and head of department decided that CUESTIC would host four events and two workshops under MEAW and Source Code.

On 16th July,2018 inauguration for MEAW and Source Code 2018 was conducted at Block one auditorium, Kengeri campus. The guest speakers of this inauguration were Mr. Achitra Borgohain (founder and CEO of bin bag) and Mr. Neehar S Rao (Director, Securier Technologies Pvt Ltd.). After the lighting the lamp was done Mr. Achitra Borgohain was invited on stage to talk about the E-waste management and the business model around it. It was a very inspiring talk where students got idea of how important E-waste







segregation is. After Mr. Achira Borgohain , Mr. Neehar S Rao was called on the stage to address the gathering about harmful effects of radiation. Mr. Neehar S Rao talked extensively about harmful effects of mobile radiation and how to avoid it , "keep distance" was the key world thought by Mr. Neehar S Rao in order to keep ourself save from mobile radiation.

On the same day i.e. 16th July 2018 Monday the events scheduled was Poster making. The number of participants for this event was **3**. There were no prize.5

On the next day 17th July 2018 Monday the event scheduled was **QUIZ**.QUIZ here was conduced in keeping MEAW in point of view. The participants had to make group of minimum 2 and maximum 3. The number of participates for this events were **21**. The event had Two prices:

First place:

Rose - ECE - 5BTEC Nanditha - ECE - 5BTEC Anjana - ECE - 5BTEC

Second place:

Arjit - 1st year Pritam - 1st year



The Third day event was scheduled to be **PUZZLES.** Puzzles has always been the brain exerciser of human mainly the rubies cube. The participants had to make group of 3 for this event. The initial rounds were basic puzzles and the final round was rubies cube. This event had **27** participants. The event had three prices:

First place:

Abisekh J A - CSE - 5BTCS

Shruthi S - IT - 5BTIT

Sai Raghava - CS - 7BTCS

Second place:

Aditya Philips - 1st year Ishaan Sharma - 1st year Himanish P - 1st year

Third place:

Sharath - 1st year Kirthana S - 1st year Vaishnavi - 1st year

The third and the fourth events were Scheduled on 20th July 2018, they were **EXBATE** and **SOMO ROBOT**.

Exbate was a solo event which had one round of Debate and next round of Extempore. There were **10** participants for the event. The event had three prices:

First place:

Rival Jenson - CSE - 5BTCS

Second place:

Merin Maliyeckel - CSE - 3BTCS



Third place:

Viren Luke - CSE - 5BTCS

For **Somo Robot** the team participating should have a group of four. The wheels and the motor for the Robot was given by events heads. The participating team should come up with a robot strong enough to push the other robot from the arena. This event had **18** participants. The event had three prices:

First place:

Jinu Jogy - EEE - 3BTEE

Ashwin Mathew - MECH - 3BTMECH

Jose Geo - MECH - 3BTMECH Anand Jose - MECH - 3BTMECH

Second place:

Mayank - CSE - 3BTCS Sourav - CSE - 3BTCS Ariyan - CSE - 3BTCS Aryan - EEE - 3BTEEE

Third place:

Issac Sidanth - 1st year

Sirish H - 1st year

Benjamin Emmanuel - 1st year Siddharth Patel - 1st year



On the same day there were two workshops conducted my the students of ECE department. **CODE BREAKERS** and **SCRUM & AGILE.**

The participants for these workshops were from all the departments and years.

Code Breakers is a workshop where the arduino, ESP8266 and mobile app development is taught using block programming. They were even thought how to interface with different sensors. The number of participants for this workshop were **35.**







Scrum and Agile Workshop is to give basic idea of how a workflow in office is going to be. There were many activities to make the students understand the value of Scrum and the value of what customer says. The number of participants for this workshop were **27**.







This years Source code and MEAW was a great success having about 140 participants in total. Unfortunately the Darpan (cultural events) was conducted in same schedule or we could have expected more participants.