



TECHTALK 17

Organised by Presentation Club

Report



*Department of Computer Science
and Engineering*

*TECHTALK '17
By Presentation club*

REPORT

Report Summary:

On the wide campus at Edulabad, Ghatkesar, the annual fest of Megha Institute of Engineering and Technology for Women was conducted on the 10th, 11th and 12th of August 2017. During this period, instructors and students from all of our departments were invited to interact, learn, enjoy, and celebrate their accomplishments with a three-day festival in which each club/discipline hosted their own events and competitions. The TECHTALK event was organised this year by the presenting club from the department of Computer Science and Engineering.

The Club participated in the technical activities throughout the first two days of the festival. An on-paper presentation competition, A.K.A. Poster Presentation competition, was held on the first day, Thursday 10th August 2017, when students created arts that represents their ideas on charts about a topic of their choice. On the first day, there were 27 participants from various departments and years.

On the second day, July 11th 2017, the event switched to a digital presenting platform called PPT Presentation Competition. Students used software such as Microsoft PowerPoint to create digital presentations on topics of their choice. The number of participants grew on the next day to 33, increased by 6 compared to the previous day.

Ms.Y Sai Durga, who collaborated with the club mentors to ensure an informative, successful, and peaceful event, hosted the two-day event. The total number of participants for the two-day event was 47, with 13 students participating in both the digital and non-digital phases. The winners of both competitions were announced on the last day of the technical portion of the festival; the Chief Guest K.Malathi Reddy on the second day, July 11th. R.Likitha gave a vote of thanks to all the people that have helped making the event happen, from coordinators to setters, and competitors to visitor.

