





## MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

## REPORT ON ENGINEER'S DAY CELEBRATION

"Scientists investigate that which already is; Engineers create that which has never been."

Albert Einstein

Engineers are shaping the future by applying their skills to almost everything. They convert the theoretical knowledge of basic sciences into actual products and thus make our lives easy. Engineers possess versatile minds and help in filling the gap between science, technology and the community. Engineers in India contribute greatly to the nation's technological and industrial growth. There really is no limit to what engineers can do.

Engineers' Day is celebrated on September 15 every year in India commemorating the birthday of one of the greatest engineers in India and Bharat Ratna recipient, Sir Mokshagundam Visvesvarayyagaru, recognizing his contributions in harnessing water resources in India. He had successfully designed and constructed several river dams, bridges and revolutionized the irrigation system all over India.

We @ MRCET celebrated Engineer's Day on 15<sup>th</sup> September 2017 in honor of Dr. M Visvesvarayya, a true gem of India and to identify the great works done by our hard working engineers each year. The main objective of the event was to encourage self evaluation, motivation, effective communication and team building among the students.

**Dr. V S K Reddy** Sir, **Principal**, MRCET addressed the students and advised them to take Dr M Visvesvarayyagaru as their role model, be confident in their mission and sharpen their skills to meet the global industrial demands. **Dr. MuraliKrishna**, **Dean of Academics**, MRCET encouraged the students to broaden their perspective and enhance their skills to be successful.

Prof. K Kailasa Rao, Director of CSE and Dean placements urged the students to aim to be great engineers with technical skills as well as personal qualities. Dr.
D Sujatha, HOD, CSE department added that career planning is an ongoing process during engineering and students need to be strong technically.

On this occasion, best seminars were presented by the students – Abhinava Krishna, Karthik Sai Raj, and B Surya - on the role of an engineer and his responsibilities towards the society. Department of CSE organized a Debate competition at individual class level followed by group activity to inculcate competitive spirit among the budding engineers. Faculty coordinators played a major role in collection of topics. Topics included:

- 1. Is country talent sold at cheaper rates via outsourcing?
- 2. Is the increasing number of colleges a boon to the society?
- 3. If a person is good at his subject, will he definitely get a job?
- 4. Impact of social networking sites on the today's youth.
- 5. Is the term "Engineer" gender-biased?
- 6. Is Google spoiling the creativity and the ability to think of an individual?
- 7. Is subject knowledge more important than any other skill in being employable?

## **CSE-III/IV**

Winners: Rishabh Awasthi, Rahul Valluri, T Sri Harsha, T Radha, P Sindhuja, S

Spoorthi.

Runners: Dixith Bandari, Kranthi, Jyothish, Basil, Prasuna, Anshula, J Anurag,

Sai Krishna, Hima Bindu, Manu Sree, Tejaswini, Maghana.

## CSE-II/IV

Winners: Ch Sai Likhith, B Sidhdharth, Ch Abhinava Krishna, B S Surya

Krishnan

Runners: S Raja Sekhar, M S K Chaitanya, M S Dhanush, Mohd Roshan, Ravi

Shankar, Manasi Joshi

More than 250 students participated in this event.

The initiative taken by CSE department at MRCET was highly appreciated by all the staff members and the students. It was an open opportunity to all the BTech II/IV and III/IV CSE students to showcase their talents. Students with the remarkable performances were awarded with attractive gifts.

"To the optimist, the glass is half full. To the pessimist, the glass is half empty. To the engineer, the glass is twice as big as it needs to be."





