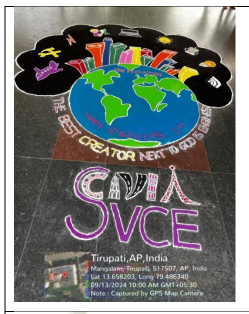
- 6.5.1 Internal quality assurance cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and process
- 1. Improving graduation rates: An institution might work to increase graduation rates by implementing programs to support student success, such as tutoring, mentorship, or academic advising.
- 2. Enhancing student engagement: An institution might implement new strategies to increase student engagement in the classroom, such as active learning techniques or collaborative learning opportunities.
- 3. Upgrading facilities: An institution might invest in upgrading facilities, such as classrooms, laboratories, or student centers, to create a more modern and appealing learning environment.
- 4. Expanding course offerings: An institution might work to expand its course offerings, introducing new programs or courses that align with student demand or emerging industry trends.
- 5. Students' Orientation Programme:
 - Generally At the beginning of every academic year, Students' Orientation Programme is held for freshers of each and every department individually. In this students orientation program HODs and staff are briefed about course structure (internal marks, credits etc) examination system program outcomes, various cells, library, NSS, sports etc.
- Implementing new technologies: An institution might implement new technologies to enhance the learning experience, such as online learning platforms or digital tools for collaboration and communication.
- 7. Strengthening partnerships: An institution might work to strengthen partnerships with local businesses, organizations, or other educational institutions, creating opportunities for students to gain real-world experience or access to additional resources like Engineer's Day, TechSpark National Technical symposium.

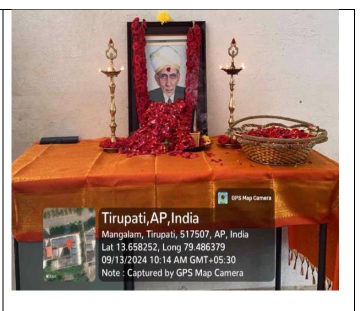
ENGINEERS DAY Sep 15-2024

Mokshagundam Visvesvaraya, also known as Sir MV, was born on September 15, 1861. He was a civil engineer and played a key role in the development of modern India. He was responsible for the construction of several important dams and irrigation projects across India, including the Krishna Raja Sagara dam in Mysore.

In addition to his engineering contributions, Sir MV was also a great statesman and served as the Diwan of Mysore from 1912 to 1918. He was awarded the Bharat Ratna, India's highest civilian award, in 1955 in recognition of his contributions to the nation.

On Engineers Day in India, various events and activities are organized to celebrate the contributions of engineers at SVCE and provides an opportunity to recognize the hard work and dedication of engineers who have contributed to the development and progress of their studies.







TechSpark-2K24

A technical symposium is an event organized by educational institutions or organizations to bring together students, researchers, and professionals to share their knowledge and experiences in various technical fields. The symposium typically includes a range of technical presentations, workshops, and discussions on topics related to engineering, technology, and sciences.

The primary objective of a technical symposium is to provide a platform for students and professionals to share their research findings and innovations, and to learn from the experiences of others in their field. Participants may present their research papers, project ideas, and technical innovations in front of a panel of experts and peers.

20th Nov 2024, Tech Spark 2K24 is synonymous to one of the biggest vibrant techno-cultural fests with throngs of active participants. It is initiated with an aim of providing opportunities to the student community to bring out the immense talent in the competitions modelled to test the technical acumen, programming skills, flair for innovation, and cultural abilities of the participants.

It is an elite congregation of students from renowned institutions from all over the country. The fest provides a plethora of events for engineering students to prove their caliber in their fields of interest. It is a unique learning opportunity for budding engineers, where they interact with their seniors and peer groups.

It provides the participants ample opportunities for exchanging their views and sharing their knowledge with wide spectrum of students. The quality of participation and delegation itself promotes an ambiance for knowledge and exchange of ideas are not restricted to one notion. An engineer grows in knowledge, skills and experience after attending TECHSPARK.

