SITAM Celebrates 58th Engineer's Day with a Focus on Driving India's Techade

Vizianagaram, September 15, 2025:

Satya Institute of Technology and Management (SITAM) celebrated the **58th Engineer's Day** with great enthusiasm on its campus, paying tribute to the legendary engineer **Bharat Ratna Sir M. Visvesvaraya**. The event revolved around the theme "**Deep Tech & Engineering Excellence: Driving India's Techade,**" highlighting the critical role of engineering innovation in shaping the nation's future.

The celebration was graced by **Dr. K. RajeswaraRao**, **Executive Engineer (Retd.)**, **Water Resources Department, Government of Andhra Pradesh**, as the **chief guest**. In his keynote address, Dr. Rao emphasized the significance of sustainable engineering practices in addressing modern global challenges. He also delivered a thought-provoking presentation on "**High Performance**, **High Volume Fly Ash Concrete for Sustainable Development**," showcasing the potential of green technologies in infrastructure development.

The event commenced with insightful opening remarks by **Dr. G. Ravi Kishore**, **Head of the Civil Engineering Department**, who reflected on the evolving responsibilities of engineers in a rapidly changing technological landscape. He urged students to embrace deep tech and scientific innovations as tools for societal transformation.

Dr. D. V. Ramamurthy, **Principal of SITAM**, addressed the gathering with an inspiring message encouraging students to face modern engineering challenges with creativity and confidence. He called upon young engineers to be solution-oriented and proactive contributors to national development.

Dr. M. SashibhushanaRao, **Director of SITAM**, emphasized the importance of Engineer's Day and reflected on Sir M. Visvesvaraya's enduring legacy. He encouraged students to uphold the values of dedication, discipline, and innovation in their professional journeys.

The event saw enthusiastic participation from students, faculty, and Heads of Departments from various engineering disciplines. Students showcased **innovative projects and working models**, applying core engineering principles to solve practical problems. The best exhibits were recognized with **prizes and certificates**, celebrating the creativity and hard work of the participants.

The celebration concluded with a vibrant **interactive session** between students and the guest of honor, fostering valuable discussions on engineering careers, sustainable development, and future technologies. The day served as a source of inspiration and knowledge for all in attendance.







