

ENGINEERS' DAY CELEBRATIONS 2K25

Date:15/09/2025

Principal's Message

"On this Engineers' Day 2025, we pay tribute to the vision, dedication, and brilliance of **Bharat Ratna** Sir M. Visvesvaraya, whose contributions continue to inspire generations. Engineers are the true architects of progress, blending innovation with practical solutions to shape a better tomorrow.

As we celebrate this day, I encourage all our budding engineers to uphold values of integrity, creativity, and service to society. Let us continue to innovate responsibly, work with passion, and contribute to nation-building.

Wishing you all a very Happy Engineers' Day!"

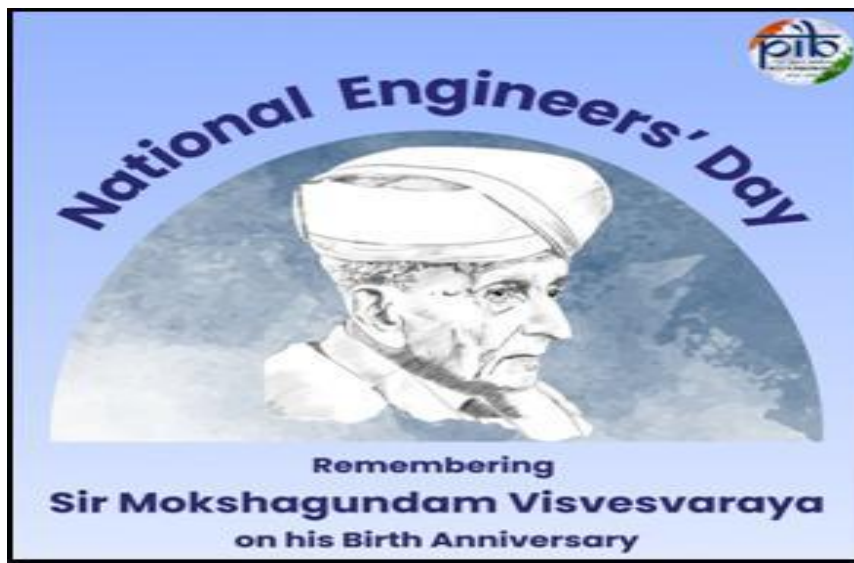
Chief Guest: MLC-Enteru Sreenivasulu Reddy

Message

"On this Engineers' Day 2025, I extend my warm greetings to all the students, faculty, and future engineers. This day reminds us of the remarkable contributions of Sir M. Visvesvaraya, whose vision and dedication remain an inspiration. Engineers are the backbone of development, playing a vital role in building modern India through innovation, technology, and service to society.

I encourage our young engineers to dream big, work hard, and use their knowledge for the progress of the nation. May your ideas and innovations shape a brighter future for all.

Wishing you all great success on this Engineers' Day!"



From humble beginnings, Sir M. Visvesvaraya rose to serve as the Diwan of Mysore and the President of the All-India Manufacturers' Organisation. Awarded the Bharat Ratna in 1955, his visionary ideas continue to guide economic planners. His life remains an enduring inspiration, cementing his place as a monumental figure in India's history.

Notable Contributions of Sir M. Visvesvaraya

- **Innovative Flood Management Systems:** After the 1908 Musi River floods, Sir M. Visvesvaraya designed reservoirs like Osman Sagar and Himayat Sagar and proposed systematic flood control solutions. He also implemented measures to protect Visakhapatnam port from sea erosion, thereby enhancing urban resilience. Today, his reservoir-based flood management principles continue to guide modern water and disaster management projects.
- **Pioneering Dam Construction and Irrigation:** As Chief Engineer of Mysore, Sir M. Visvesvaraya built the Krishna Raja Sagara (KRS) Dam in 1932, creating Asia's largest reservoir and transforming Mandya agriculture. His automatic sluice gates improved water regulation at multiple dams, and he advanced irrigation and hydroelectric projects. These innovations continue to influence modern dam design and water management.
- **Influential Literary Works:** Sir M. Visvesvaraya's writings have had a lasting impact on India's development. *Planned Economy for India* promoted industrialization and infrastructure, *Reconstructing India* emphasized education and governance, and *Memoirs of My*

Working Life chronicled his engineering achievements. These works continue to guide modern economic and engineering strategies.



Our Pricipal Sir and Onteru Sreenivasulu Reddy Sir honoring Sri Mokshagundam Vicesvaraya garu with Floral Garland at Government Polytechnic, Proddatur.



Presence of all the staff members on the occasion of Engineers' Day



ప్రాద్దుటూరు: ఇంజనీరింగ్ పితామహుడు విశ్వేశ్వరయ్య

ప్రాద్దుటూరు ప్రభుత్వ పాలిటెక్నిక్ కళాశాలలో సోమవారం భారతరత్న మోక్షగుండం విశ్వేశ్వరయ్య జయంతి సందర్భంగా ఆయన చిత్రవలూనికి పూలమాలవేసి ఘనంగా నివాళులర్పించారు. భారతీయ ఇంజనీరింగ్ పితామహుడు మోక్షగుండం విశ్వేశ్వరయ్య అని ఉపాధ్యాయ సంఘాల సమన్వయ వేదిక రాష్ట్ర గౌరవాధ్యక్షుడు ఒంటేరు శ్రీనివాసులరెడ్డి, డాక్టర్ వరుణ్ కుమార్ రెడ్డి తెలిపారు. ఆయనను ఆదర్శంగా తీసుకొని సాంకేతిక అభ్యున్నతికి కృషి చేయాలన్నారు.

🕒 06:36 pm, 15th Sep 2025