



# **MALLA REDDY COLLEGE OF ENGINEERING**

(Approved by AICTE-New Delhi, Affiliated to JNTUH-Hyderabad)

Recognised under Section 2(f) & 12(B) of the UGC Act 1956,

An ISO 9001:2015 Certified Institution.

Maisammaguda, Dhulapally, post via Kompally, Secunderabad - 500100



## **MRCE CAMPUS**

**A Report on**

**PRAGNA BHARATI – MRCE Chapter**

**Organized by**

**MRCE -IIC,**

**At**

**MALLA REDDY COLLEGE OF ENGINEERING**

**Date: 09-02-2026**



**INSTITUTION'S  
INNOVATION  
COUNCIL**

**(Ministry of Education Initiative)**



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## PRAGNA BHARATI MRCE CHAPTER



### Inauguration Ceremony

### A Platform for Student Excellence



**Dr. R. V. S. S Avadhanulu**  
Nuclear Physicist & Computer Scientist  
(CHIEF GUEST)



**Shri Dr. T. Hanuman Chowdary**  
Chairman - Pragna Bharati  
(Pandma shri Awardee)



**Dr. A. Venu Gopal Madhav**  
Founder & Director, Virtual AISIA Lab  
(SPEAKER)

### SESSION TALK

### Atmanirbhar Engineer Architect of Resilience India

VENUE : MRCE, SEMINAR HALL

Monday

| 01 : 30 Pm

| FEB 09<sup>th</sup>

### Organized by MRCE - IIC & EDC

*"Nurturing Knowledge, Culture and National Spirit at MRCE"*

CHIEF PATRON

**Sri. Ch. Malla Reddy**  
Founder Chairman, MRGI

PATRON

**Sri. Ch. Mahender Reddy**  
Secretary - MRGI

CONVENOR

**Dr. Ch. Bhadra Reddy**  
President - MRGI

**Dr. Maram Ashok**  
Principal - MRCE

ORGANIZING SECRETARIES

**Mr. Srinivas**  
President  
Pragna Bharati

**Smt D Jayaprada**  
Institutional Convenor  
Pragna Bharati

**Smt P Jyothi**  
Coordinator  
Pragna Bharati

**Dr. Vivekanandhan**  
Dean IIC & IIC - MRCE

**Dr. Sateesh N**  
Dean EDC -MRCE

### Objective

The event aims to inaugurate the Pragna Bharati – MRCE Chapter and inspire students toward excellence, self-reliance, and innovation. It provides a platform for interaction with eminent experts and encourages students to contribute to a resilient and developed India.

The inauguration of the Pragna Bharati – MRCE Chapter at Malla Reddy College of Engineering aims to promote academic excellence, innovation, leadership, and national spirit among students. The session on “Atmanirbhar Engineer: Architect of Resilient India” will inspire young engineers to become self-reliant innovators and responsible contributors to nation building, while fostering meaningful interactions and future student-driven initiatives.

### Event Details

- **Date:** 9nd February 2026
- **Time:** 1:30 PM onwards
- **Venue:** MRCE Campus



The event commenced with the auspicious lighting of the lamp, marking a traditional and graceful beginning to the program.





Dr. Maram Ashok, Principal of MRCE, stressed the need for students to become self-reliant engineers who can contribute to building a resilient and developed India. He encouraged students to strengthen their technical knowledge, innovation mindset, and leadership skills, and to actively participate in platforms like Pragna Bharati that nurture excellence, responsibility, and commitment toward nation-building.



Shri Chandrakant from Pragna Pravaah addressed the gathering, emphasizing the role of students in nation-building and value-based leadership. He encouraged young engineers to contribute to society with innovation, responsibility, and a strong cultural foundation.



Dr. R. V. S. S. Avadhanulu, the Chief Guest, delivered an inspiring address during the inauguration event, sharing valuable insights on Vedic Mathematics and its importance in modern education. He encouraged students to learn Vedic Mathematics to enhance their analytical skills, improve problem-solving speed, and contribute effectively to innovation and nation-building through platforms like this chapter.



Shri B. S. Sarma, Vice President of Pragna Bharati, addressed the gathering and spoke about the importance of value-based education and national responsibility among students. He encouraged young minds to actively participate in such platforms to develop leadership qualities and contribute positively to society and the nation.



The event also marked a significant milestone with the signing of a Memorandum of Understanding (MoU) between MRCE and Pragna Bharati. This collaboration aims to promote value-based education, student development initiatives, workshops, and activities that nurture leadership, innovation, and a strong sense of national responsibility among students.



Dr. A. Venu Gopal Madhav spoke about India's motivation in developing advanced technologies, including powerful missile systems and defense innovations, emphasizing the importance of self-reliance, national security, and technological sovereignty. He highlighted that such developments are driven by the need to protect the nation, strengthen indigenous research, and inspire young engineers to contribute to India's progress through innovation and responsible use of technology.

## **Outcome**

The event was successfully conducted with inspiring addresses from distinguished guests, highlighting the importance of innovation, value-based education, and nation-building among students. The inauguration of the Pragna Bharati MRCE Chapter and the signing of the MoU with Pragna Bharati marked a significant step toward providing students with platforms for leadership, knowledge, and holistic development.

Overall, the program motivated students to become self-reliant engineers, strengthen their technical and ethical values, and actively contribute to the progress of society and the nation through continuous learning and innovation.

**Coordinator**

**Convenor**

**Principal**