# AAR Mahaveer Engineering College

## About College

**About Department** 

College is established in the year 2010 by Mahaveer Education Society based on the concept of true holistic education, fostering intellectual integrity and focusing steadily on providing world-class education. The college is located in the center of city and blossoming green environment makes the campus, free from pollution. The campus is spread over 8 acres of lush green land. It is well-connected by all public transportation.

The College offers five undergraduate courses in engineering EEE, MECH, ECE, CSE and CSE(AI&ML) approved by All India Council for Technical Education, Jawaharlal Technological University, Hyderabad and the Andhra Pradesh State Council for Higher Education.

The department of Humanities and Sciences was established in the year 2010. The Vision and Mission of the department is to focus on the areas of basic Sciences and Humanities to create an academic system that continuously moves towards academic excellence. The department offers courses in Mathematics. Physics, Chemistry, English, Environmental Science and Management subjects. As majority of the subjects offered to the first year B.Tech students are dealt by H&S department, this department takes care of all the first year students. The department also caters to II, III and IV year B.Tech students by offering courses in English and Management Mathematics, subjects. Being the supportive department, H&S plays a very constructive role in the of the organisation. The development department has qualified and dedicated faculty members who not only indulge in academic activities but in co-curricular and extension activities as well.

#### **About Webinar**

Surface Characterization has become essential with the advent of semiconductors and miniature devices. Surfaces can be defined basically as interfaces and are confined to the top few layers of materials under consideration. They offer the first line of defense against the factors that cause the materials degradation. Catalysis and Corrosion are examples of certain processes that take place on surfaces. Today most of the surface characterization techniques are used commonly in the University laboratories for research and development. This webinar is aimed to introduce a few of them to demonstrate their use in solving some practical problems in the area of Corrosion.



Speaker: Sri R. V. Subba Rao

Research Advisor, Vignan University,
Academic and Research Advisor,
Sri Y N College(Autonomous), Narsapur and

Former Scientist H, BARC, DAE

#### **Chief Patrons:**

Smt. S. Jayalaxmi, Chairman Sri S. Surender Reddy, Secretary

Sri S. Dhanunjay Reddy, JointSecretary

# **Patron:**

Dr. S MURALI, Principal

### **Academic Advisor:**

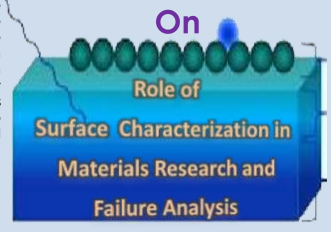
Dr. H. S. N. Murthy, Director

# Convener:

Dr. C K Rani, Professor, HOD of H & S Coordinators:

K Swapna, +91 9866716551 K.Visali, +91 9177752463

# A One Day National Level Webinar



1st August, 2020

**Timings: 11.00 AM to 1.00 PM** 

Participants
Faculty and Research scholars.
E-Certificate will be provided
Free Registration Click here

**ORGANIZED BY** 

Dept. of Humanities and Sciences

AAR Mahaveer Engineering College

Email: 8phod.hs@gmail.com Web http://aarm.ac.in/

Vyasapuri, Bandlaguda, Post: Keshavgiri, Hyderabad-500005, (Approved by AICTE, Affiliated to JNTUH),

(A Constitute College of Mahaveer Educational Society)