



**SREYAS INSTITUTE OF ENGINEERING AND
TECHNOLOGY**

HYDERABAD

REPORT ON

One day seminar on

SAMASYA

(25-09-2019)

Organized by

DEPARTMENT OF MECHANICAL ENGINEERING



SREYAS

INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)Hyderabad | PIN: 500068

24-09-2019

CIRCULAR

This is to inform all staff and students that, Department of Mechanical Engineering is organizing a one day seminar named “SAMASYA” on 25-09-2019 aimed to providing insights for successful execution of major and mini projects.

So, All Mechanical staff and students requested to attend the seminar and get benefited.

A. O. T.

HOD

Copy to:

1. Chairman's desk
2. Secretary desk
3. Principal

Some of the important aspects of the Seminar

One day Seminar was delivered by Dr. A C Umamaheshwer Rao. Sir, completed his B. Tech. Mechanical Engineering from Sri Indu College of engineering and technology and M. Tech & Ph.D. in Materials Technology from NIT Warangal. He is presently Head of the department for Mechanical Engineering department at SIET. He has put up 6 years of research experience and 3 years of teaching and administrative experience. He has published many technical papers in National and International Journals and conferences. Further, he is acting as associate editor for SREYASIJST and editor for various other Journals. He has reviewed many international Journals and conferences which includes Journal of Engineering Science and Technology, Journal of Mechanical Science and Technology, ACHT2018, Scientific.net, SREYASIJST.

Seminar is primarily aimed to provide essential tips for students on how to format a problem definition statement required for a mini/final project work. Primary objective is to impart necessary vocabulary required to frame the object statement which presents the problem and core tasks of the project. To elaborate the research / project problem in an effective manner so that it enables the students to execute project. To help students gain an understanding on how to compile / gather project tasks and related activities so that it aids for completion of the project work in the stipulated time.



Figure: Dr. A C Umamaheshwer Rao addressing the staff and students.



Figure: Dr. A C Umamaheshwer Rao addressing the staff and students.