

## About KITS

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES (KITS) was established in the year 2008, by GSR & KKR EDUCATIONAL SOCIETY in Vinjanampadu village, Vatticherukuru Mandal of Guntur district by Sri. KoyeSubba Rao. The Institution was started with four AICTE approved undergraduate programmes in Departments of Electrical and Electronics Engineering (EEE), Electronics and Communications Engineering (ECE), Computer Science and Engineering (CSE), Information Technology (IT) with an overall intake of 240 students. Later programmes in MBA, Departments of Civil Engineering and Mechanical Engineering were inducted. This year (2015-16), the college has grown manifold with a total student intake of 906 pursuing courses in 5 undergraduate and 5 postgraduate programmes. The vision of the Institute is to impart quality education through exploration and experimentation and generate socially-conscious engineers, embedding ethics and values, for the advancement in Science and Technology, though the affiliating University introduces curriculum based on the feedback of industry, students and faculty members, the Institute assesses the existing curriculum and adds extra topics beyond the syllabus. Electives are offered by the affiliating University at both post graduate and under graduate levels in terms of specializations. All programmes offered by the Institute are semester based. The intake of programmes approved by AICTE and affiliated to JNTUK Kakinada. The institution is accredited by NAAC with A grade.

## About The ME Department

The Department of Mechanical Engineering right from its inception of the undergraduate course B.Tech. (Mechanical) in the year 2011 has been contributing its modest share of the Mechanical Engineering graduates for national needs. The Department of Mechanical Engineering at KKR & KSR Institute of technology & sciences is youngest branch and has grown many fold during these six years of its existence. Its impact on the institute is easily demonstrated by noting the alignment of the department's evolution with key events of the institution. Today, the Department of Mechanical Engineering of KKR & KSR Institute of technology & sciences attracts and features an rich diversity and quantity of talented individuals, with 120 undergraduates, students and over 18 faculty members. The impressive array of students makes the department as the one of the largest in the Guntur district.

## STEERING COMMITTEE

**Chief Patron:**  
**Sri. KoyeSubbaRao, Chairman**

**Patrons:**  
**Sri. KoyeSekhar, Secretary**  
**Dr. P. Babu, Principal**

**Workshop Chair:**  
**Dr. K. Rama Kotiah., Professor & HOD of ME**

**Organizing Chair:**  
**Dr.T. Srinivasa Rao, Professor of ME**  
**Dr.Jakeer hussain, Associate Professor of ME**

**Organizing Committee:**  
Prof. B. Basaveswararo, Professor of ME  
Mr. Md. Mansoor Ahmed, Assistant Professor of ME  
Mr.V .SRI KUMAR, Assistant Professor of ME  
Mr.sai ram, Assistant Professor of ME  
Mr.Koteswara rao, Assistant Professor of ME  
Mr. Babu rao, Asst. Professor of ME  
Mr. S. Raju, Assistant Professor of ME  
Mr.K.GIRI BABU, Assistant Professor of ME  
Mr. B. Jhon wesely, Assistant Professor of ME  
Mr. Gopi krishna, Assistant Professor of ME  
Mr. M. Sai ChandraSrkhhar Reddy, Assistant Professor of ME  
Mr.venkat royal, Assistant Professor of ME  
Mr.Chaitanya, Assistant Professor of ME

## A ONE DAY WORKSHOP ON NON DESTRUCTIVE TESTING METHODS APPLICATION FORM

1. Name:
2. Qualification :
3. Designation :
4. Mailing Address:

Pin code:  
E-mail:  
Contact Number:

### 5. REGISTARTION FEE Details:

Amount: Rs.                      Date:

Signature of the Applicant



## COURSE LEADER

### T. Meher Pretham

Our resource person T. Meher Pretham is ASNT Level-II Certified, Welding inspector and lead auditor in VIDAL NDT. Mr. T. Meher Pretham has very good experience in using Non Destructive Testing Methods for quality checking of various industrial products. His knowledge and experience gives very good learning experience or students to gain industrial knowledge.

## LEARNING OUTCOME OF THE WORKSHOP

By the end of the Workshop students get exposure on Non Destructive Testing methods which are very closely linked to industrial exposure. This workshop will give lifelong learning to students regarding new techniques incorporated in testing methods in various industries.

### Course Contents

#### Day 1

**Introduction to NDT methods, various process useful for industries. Hands on experience of various processes with equipment from industries.**

#### Day 2

**Hands on experience of various processes with equipment from industries.**

**A TWO Day Workshop**  
On  
**IMPORTANCE OF NDT AND ITS IMPORTANCE IN POWER PLANT SECTOR**  
Organized by  
**Department of**  
**MECHANICAL ENGINEERING**



## KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES

(Approved by AICTE, Delhi, Affiliated to JNTU, Kakinada  
**Accredited by NAAC with 'A' Grade**)  
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Andhra Pradesh:522017