Chief Patron:
Sri. H N VijayaRaghava Reddy
President, KRJS

Patrons:
Sri. D N Lakshmana Reddy
Vice President, KRJS

Sri. G N Munivenkatappa
Vice President, KRJS

Sri. Ln Er Muninagappa
General Secretary, KRJS

Sri. N Shekar Reddy
Joint Secretary, KRJS

Sri. N Somashekar Reddy
Joint Secretary, KRJS

Sri. M Muni Reddy
Treasurer, KRJS

Chairman:
Dr. Vijayasimha Reddy B G,
B.E.(Mech.), M.E, Ph.D,FIE,MISTE
Principal, Vemana I T

Chief Coordinators:
Dr. T Yella Reddy, B.E.(Mech.), M.E, Ph.D
Dean, Vemana IT
(Formerly Professor – Manchester University, UK)

Mr. S Mohan
Professor, Dept. of Mech. Engg., Vemana I T
(Formerly Group Director ISRO)

Conveners:
Mr. Mrityunjayawasmy K M
Associate Prof. & Head, Dept. of Mech.Engg, Vemana I T

Mr. Lokesh G Reddy
Associate Prof., Dept. of Mech.Engg, Vemana I T

Eligibility:
The program is open to all Faculty / Researchers / Students from VTU affiliated colleges / Bangalore University Colleges and Research centers

Last date of Registration
9th January, 2016

Registration Fee:
Faculty & Researchers – Rs1000/-
Students – Rs.250/-

Registration fee details:
DD drawn in favour of Principal, Vemana I T,
Payable at Bangalore

Venue
SEMINAR HALL
VEMANA INSTITUTE OF TECHNOLOGY
#1, Mahayogi Vemana Road, (100ft Road) 3’rd Block, Kormangala,
Bangalore-560034, Ph: 08025529874/75

Correspond to:
E-mail: vemanamech@gmail.com

Coordinators:
Mr.C.N.Ashok Kumar - +919481476591
Mr.Mujeeb Pasha +919886158868
Mr.P.Hemanth Kumar - +918722294666
Mr.Santhosh Kumar.B.Y - +919538739424
Mr.Purushotham Nayaka .D.S- +919060587546

2-DAY WORKSHOP
On
ADVANCES IN MECHANICAL MEASUREMENTS
29th - 30th January 2016

VEMANA INSTITUTE OF TECHNOLOGY
#1, Mahayogi Vemana Road, (100ft Road) 3’rd Block, Kormangala,
Bangalore-560034, Ph: 08025529874/75
(Recognized by Govt. of Kamataka, Approved by AKTE, Accredited to NBA New Delhi, Affiliated to VTU Belgaum)

Organized by
Department of Mechanical Engineering
VEMANA INSTITUTE OF TECHNOLOGY
#1, Mahayogi Vemana Road, (100ft Road) 3’rd Block, Kormangala,
Bangalore-560034, Ph: 08025529874/75
www.vemanait.edu.in
About the Institute:

Vemana Institute of Technology (Vemana IT) was incepted in the year 1999 under the aegis of Karnataka Reddy Jana Sangha and it is among the flagship institutions run by the management. The college is approved by AICTE and affiliated to Visvesvaraya Technological University (VTU), Belgaum.

The college is located in the heart of Bangalore city at Koramangala. It offers six U.G courses and four P.G courses in different streams of Engineering. The college is equipped with state of art technological laboratories, a well established digital library and R & D centres to help the students to shape their future.

Vemana IT not only believes in academic excellence but also on the overall development of students. Towards this workshops, personality improvement programs, cultural and sports programs are regular features in the campus. Vemana IT students have proved their talent at University, State & National levels.

About the Department:

The Department of Mechanical Engineering of Vemana Institute of Technology was started in the year 2004-05 with an intake of 60 students. The AICTE has increased the intake from 60 to 120 during the academic year 2013-14. Department has well equipped state of art laboratories for testing and research in fields of Manufacturing, Design, Thermodynamics, Fluid Mechanics and Materials.

With the able support of the management of Karnataka Reddy Jana Sangha, the Department has setup unique test facilities such as Drop Weight test machine, Computerized Diesel Engine Test Rig and Computerized Wear Testing Machine which will cater to the requirements of Research & Development Program for the Faculty members and students. The strength of the department is its well qualified and experienced faculty who are actively engaged in Teaching & Research activities in the emerging fields of Engineering and also in mentoring students.

About the Program:

The workshop focuses on fundamentals, applications and advancements in Measurements & Sensors. The effectiveness of any system is verified by measurements. Measurement is an Art, a Science & technique by itself. The emphasis is on the understanding the physics of Measurement Techniques in various mechanical quantities such as Pressure, Strain, Torque & Vibration.

Experts from reputed R&D establishments, Academic institutions and industries will address the participants. Hands on session in the form of demonstration of various sensors for Mechanical measurements are also being planned as a part of this workshop.

Objectives:

- To provide a platform for exchange of knowledge in Advancements in Measurements in the areas of Pressure, Strain, Torque, Vibration and associated instrumentation aspects
- To give an exposure to the different types of sensors in relevant areas
- To create opportunities for both faculties & students to enrich their knowledge in measurements
- To provide theoretical and hands on sessions to the participants to understand the intricacies in measurement

Registration Form

2-DAY WORKSHOP
On
ADVANCES IN MECHANICAL MEASUREMENTS

Name .....................................................

Designation.............................................

Dept...........................................................

Institution..................................................

Address ..........................................................

Phone ..........................................................

Fax ............................................................

Email: .........................................................

Date ..........................................................

Signature of Applicant  
Signature and Seal of Head of Institution