### APPLICATION FORM

- **Name (in block letters):**
- **Date of Birth & Age:**
- **Qualifications:**
- **Designation & Department:**
- **Organization:**
- **Address for Communication:**
- **Phone (with area code):**
- **E-mail:**
- **Experience (in years):**
- **Demand draft No & Date:**
- **Bank:**
- **Amount: ₹ ...**

### Who can participate:
- Faculty members
- Research scholars
- PG students
- Industry personnel

Registration: The interested participants have to send their registration form in the prescribed format duly attested by the Head of the Institution along with the registration fee in the form of a demand draft, drawn in favour of Principal, QIS College of Engineering & Technology, Payable at Ongole.

### Registration Fee:
- **Students/Scholars:** ₹ 300
- **Faculty members:** ₹ 500
- **Industry delegates:** ₹ 600

- Paper must be in IEEE double column format
- Main text size must be 10pts, Times new roman
- Paper should not exceed 5 pages
- Bonafide certificate and identity card from the principal is a must for student participation

### Important Dates:
- **29th August 2015**
  - Last date for submission of full length paper through E-mail (qismencamms2015@gmail.com)
- **4th September 2015**
  - Announcement of acceptance of papers
- **11th September 2015**
  - Submission of camera ready paper & DD

### Mailing Address:
Sri K. Chandra Sekhar, Coordinator,
NCAMMS 2015
Department of Mechanical Engineering
QIS College of Engineering & Technology
Vengamukkapalem, Pondur Road,
ONGOLE, AP – 523 272
About the College:
QIS College of Engineering & Technology, Ongole was established in the year 1998 with an intake of 180, offering 4 B.Tech. courses. In the span of 17 years the intake was enhanced by steps to 1020 at U.G level and other 10 P.G Programs were also introduced along with M.C.A and M.B.A with the approval of AICTE. The institution crossed so many milestones like getting accreditation from N.B.A twice, permanent affiliation from affiliated university JNTU-K, recognition from UGC and recently acquired autonomous status in addition Mech.Engg. & ECE Deptts., were recognized as research centers by JNTUK-Kakinada. It is imparting high quality education and values at UG & PG through its experienced faculty well versed in their respective field of engineering and technology. At present the Institute has seven disciplines viz... Civil Engg, Computer Science & Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Information Technology and Mechanical Engineering and well established department of Physics, Chemistry, Mathematics and Humanities and Social Science.

The campus of QISCET is located at the outskirts of the Ongole city, which is around 3 km from railway station & 2 km from bus station.

About the Department:
The Department of Mechanical Engineering at QIS College of Engineering & Technology was established in the year 1998 with the approval of AICTE with an intake of 60 and now the intake enhanced to 240. During the short span of time, the department has established itself as one of the strongest departments of our college. Department has been recognized as research center by JNTUK-Kakinada. There are well-qualified, dedicated and experienced staff members with Ph.D., & PG qualification. The department has well equipped labs and provides excellent facilities for learning. “The Mechanical Engineering Association A Student Organization(MEA)” of our department periodically organizes seminars, symposium and guest lectures for the benefit of students.

Courses offered:
B.Tech. (Mechanical Engineering)

M.Tech. (Machine Design, Thermal Engineering)

Objective:
“To become a Centre for Research and Excellence in Mechanical Engineering and to provide excellent learning facilities for rural and urban students and to produce Mechanical Engineers of high quality to meet the expectations of Industry.”

About the conference:
The national conference aims to bring advancements in metals and manufacturing systems which leads academicians, scientists, post graduate students, researchers and research scholars to exchange their experiences and views. It also provides the premier interdisciplinary and multi disciplinary forum for researcher, practicioners and educators to present and discuss the most recent innovations, trends, and concerns, practical challenges encountered and the solutions adopted in the field of metals and manufacturing systems.

Themes of the conference:
Composites, Micro nano materials, Metal alloy materials, Polymer materials, Building materials, New energy materials, Earthquake resistance structures materials and design, Optimization and control, CAD/CAM/CAE, MEMS, Energy machinery and equipment, Power and fluid machinery System analysis and Industrial engineering