## Methodist College of Engineering & Technology

(Affiliated to Osmania University - College Code 1607)

METHODIST

Date: 10.01.2018

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Dr. Srinivasa Rao, Global Head-Technical Training, Cyient Limited.

Dear Sir,

Subject: Request your consent to participate in one day Industry–Institution– Interaction Meet on 05.02.2018–Reg.

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We are pleased to introduce ourselves that Methodist College of Engineering and Technology is established in the year 2008, situated in Abids, the heart of the Hyderabad city to promote engineering education to both urban and rural students. The college is offering under graduate engineering courses (Civil-120; CSE -120; ECE -120; EEE-60 ME-120) with a total intake of 540 and post graduate course M.E. (CAD / CAM) with an intake of 18 apart from MBA with an intake of 60. The institution is approved by AICTE, New Delhi and affiliated to Osmania University.

With the advent of globalization and opening up of Indian economy to outside world, competition among industries has become stiff. Availability of skilled personnel has become a challenge to the industry. To solve their engineering problems they look up now to engineering institutions.

Similarly, though the Institutes are imparting the basic knowledge and skill, the student community is not in a position to get employable as per the industry requirement. Hence there is an urgent need to prepare engineering students to take up jobs in various industrial sectors, by exposing them to newer technologies and engineering methodologies.

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These objectives can only be achieved well by bridging the gap between industry and the academic institutions. In this regard, the government of India is striving hard to enhance the knowledge and skill of the Indian youth through various programs like National Skill development centers. However availability of well equipped manpower with employability skills has become a challenge.

In view of this, the Department of Mechanical Engineering, Methodist College of Engineering & Technology is coming up with a proposal to have one day interaction program between the mechanical engineering students, faculty and industry experts to discuss on the above challenges. The students from other institutions may also be encouraged to participate in the program which includes panel discussions and expert interaction sessions from eminent industry persons. The meet is planned to organize on 05.02.2018.

In this regard, I take privilege in inviting you to participate in the meet (panel discussions / expert interactive sessions) and help us in the development of employable skills in students.

Thanking You Sir,



Principal / Director Methodist College of Engg. & TechDIRECTOR Abids, Hyderabad-01. Methodist College of Engineering & Technology

Hyderabad

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