

# **MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE**

**Angallu, Madanapalle – 517 325**

**Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapur)**

**An ISO 9001-2008 Certified Institution**



## **TGMC WORKSHOP**

**Under TEQIP-II**

**Organized by: CSE Department, MITS with IBM Academic Initiative**

**Date: 16-18 Feb, 2013**

IBM had conducted TGMC Workshop for the students of Computer Science, and Information Technology from 16-02-2013 to 18-02-2013.



### **Report by IBM Co-ordinator S.Kusuma**

The three days Hands-on TGMC training session from 16<sup>th</sup>-18<sup>th</sup> February 2013, organized by CSE department at Madanapalle institute of technology & science , Madanapalle. Training helped the students in developing TGMC projects & also they gained more knowledge on Java, servlets, Jsp & Linux. The workshop is conducted by the resource person Lalit Chatter & chinmay saraswat from WebTek labs, New Delhi.100 students are participated in training.

Every student has given excellent feedback & some of them suggested to conduct such kind of training sessions for one week.

Thus I would like to thank the secretary & correspondent Sri N.Vijaya Bhaskar Choudary garu, Principal, HOD for giving me a nice opportunity to organize workshop.

### **Regarding TGMC:**

The Great Mind Challenge (TGMC) is an annual nationwide software development competition, created by the Academic Initiative of IBM. The competition currently takes place only in India and is only open to engineering students from within the country.

The Great Mind Challenge is open only to students across India, who form teams within their respective colleges. Colleges with registered teams eventually meet in competition for the winning project. It is aimed mainly at students from engineering colleges across India, who can develop solutions for real-time problems and scenarios. The use of IBM software in the project is compulsory. The Great Mind Challenge is also utilized as a meeting ground for large IT corporations in search of young talent and students from smaller universities looking for recruitment opportunities. Each team is constituted by one faculty member and a max of four students. The teams must develop innovative solutions using open standards-based IT tools, solely from IBM, in complex real time situations