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 18-02-2012.



Report by IBM Co-ordinator S.Kusuma

The three days Hands-on TGMC training session from 16th-18th 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 <u>IBM</u>. The competition currently takes place only in <u>India</u> and is only open to engineering students from within the country.

The Great Mind Challenge is open only to students across <u>India</u>, 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 <u>India</u>, who can develop solutions for real-time problems and scenarios. The use of <u>IBM</u> 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