## **PHOENIX**

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Oct. 2013

National Conference "Innovative Research Trends in Computer Science Engineering & Technology" at G. H. Raisoni College of Engineering, Nagpur organized by Department of Computer Science & Engineering

2<sup>nd</sup> National Conference on "Innovative Research Trends in Computer Science" Engineering & Technology" organized by Department of Computer Science & engineering under TEQIP-II in association with Computer Society of India (CSI) & GHR Labs & research centre., held at G. H. Raisoni College of Engineering, Nagpur (An Autonomous Institute under UGC Act 1956, NBA Accredited & NAAC Accredited with "A" grade) during 8 and 9 Oct 2013. Conference was inaugurated in hands of Hon. Chief Guest Dr. M. Sasi Kumar Dr. M. Sasikumar Associate Director at CDAC, Mumbai, delivered key note on "Data Science: An discipline "Guest of Honor Mr. Jaydeep Wagh, software engineer, Google Developer Group, Pune delivered on "Android, HTML5 and Web", Ashish Khadse Microsoft Student Partner at Microsoft India (BMSI) delivered on Windows Azure (Cloud Computing platform and infrastructure), Dr. Preeti Bajaj, Director, G. H. Raisoni College of Engineering, Nagpur. There was very enthusiastic participation by Industry persons, Academicians, graduate & Postgraduate students from all the corners of the nation.48 reseachers have presented papers and 110 have attended workshop on Windows Azure. Orgabising team members were Prof. V.A. Gulhane, Prof. S.U. Nimbhorkar, Prof, N.A. Chavhan, Prof. S.P. Karemore are Computer Science & Engineering faculties.



Inaugural Function: NCIRTCSET 2013

## Industry Visit for M.Tech (CSE) Sem-III

An industrial visit for M.Tech (CSE) Sem-III was arranged at Area Load Dispatch Center, Ambazhari Nagpur on 11<sup>th</sup> October 2013.

The Area Load Dispatch Center is one out of the two major load distribution and management center in Maharashtra. Mr. Niranjan Dalal, Dy. Executive Engineer, ALDC Nagpur explained real time operations of the load distribution and other electricity generation aspects. The demonstration was based on the architecture of the power transmission throughout the state and the management of the related real-time issues. He also gave overview of the SCADA system and its applicability in the simulation of real time environments, including how the power transmission is controlled in real time environments.

The visit included 37 students from M.Tech (CSE), Sem III and faculty member Ms. Urmila Shrawankar. PG-coordinator, M.Tech (CSE).



