



**G.H. RAISONI COLLEGE OF ENGINEERING**  
(Autonomous institute under UGC Act 1956 &  
Affiliated to Rashtarsant Tukdoji Maharaj Nagpur University)  
CRPF Gate No. 3, Digdoh Hills, Hingna Road, Nagpur-16.



## Department of Computer Science & Engineering

**PHOENIX JUNE 2014**

### **EXPERT LECTURE**

#### Vision & Mission of the Institute

##### **VISION**

To achieve excellent standards of quality education  
by keeping pace with rapidly changing technologies and create  
technical manpower of global standards with capabilities of accepting new challenges.

##### **MISSION**

Our efforts are dedicated to impart quality and value based education to raise  
satisfaction level of all stake-holders. Our strength is directed to create competent professionals.  
Our endeavour is to provide all possible support to promote research and development activities.



Department of Computer Science and Engineering  
G.H. Raison College of Engineering, Nagpur  
(An autonomous Institute under UGC act 1956 & Affiliated to Rashtarsant Tukadoji Maharaj Nagpur University, Nagpur)



Even Semester  
Session 2014-2015



Engineering | Management | Law | Schools | Other Courses |

• NAGPUR • AMRAVATI • AHMEDNAGAR • PUNE • JALGAON • RAIPUR •

**RAISONI**  
GROUP OF INSTITUTIONS

**VISION & MISSION**  
**OF**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**Vision**

- To achieve excellent standards of quality education by keeping pace with rapidly changing technologies.
- To create technical manpower of global standards in Computer Science Engineering with capabilities of accepting new challenges.

**Mission**

- To develop competent professionals are proficient in the design, analysis and implementation of computational/computer systems.
- To impart quality and value based education and contribute towards the advancement of computing, science and technology to raise satisfaction level of all stakeholders.
- Our endeavor is to apply new developments in computational hardware and software and to provide all possible support to promote research & development activities.

## **Lecture 01:**

**Name of Expert: Mr.Mithil Wasnik**

**Designation & Affiliation: Assistant Professor, RGCER, Nagpur**

**Topic: “Computer Networks”**

**Venue:S-03**

**Date & Time of conduction: 05/07/2014 at 12:00pm**

### **Description of the Event:**

- Participants: UG V SEM CSE (Section: B)
- No. of Participants: 51 students

### **Photographs:**



## ***Guest Lecture on “Hardware Maintenances and Trouble Shooting” Under CSI Chapter.***

On 26 and 27 June 2014, interesting guests lecture on “Hardware Maintenances and Trouble Shooting” was arranged by Department of Computer Sciences and Engineering at G.H.Raisoni College of Engineering for Third semester B.E. students under “CSI Student Chapter”. The lecture was delivered by Mr Prabuddha Sanyal , Assistant Manager from IT Network. The session was practical oriented as well informative. The session proved to be a boon to all the students since it imparted both theoretical and practical knowledge on Hardware Maintenances. We are Thankful to him.



## ***Guest Lecture by Mrs. H Arsade Under CSI Chapter***

Department of Computer Sciences and Engineering had organized a guest lecture on App / Project Development on 26,27,28, June, and 1,2,3 July 2014 for 5<sup>th</sup> Semester students under “CSI Student Chapter”. The guest lecture was delivered by Mrs. H Arsade, Project Manager, IT Network Nagpur. Mrs. H Arsade mam had shared their valuable knowledge about application development. She explained to the students the basic idea about phases of project for project development. We are Thankful to her.



## ***Guest Lecture by Mr. Prakhar Kshatriya Under CSI Chapter***

Department of Computer Sciences and Engineering had organized a guest lecture on “Forrest Networking” 8 July 2014 for 7<sup>th</sup> Semester students under “CSI Student Chapter”. The guest lecture was delivered by Mr. Prakhar Kshatriya, Sr Network Engg Artefact Projects Limited Nagpur. The lecture proved to be very fruitful for all the students who attended it as our guest lecturer generously shared his knowledge about the subject and the theories around it. We are Thankful to him.

