

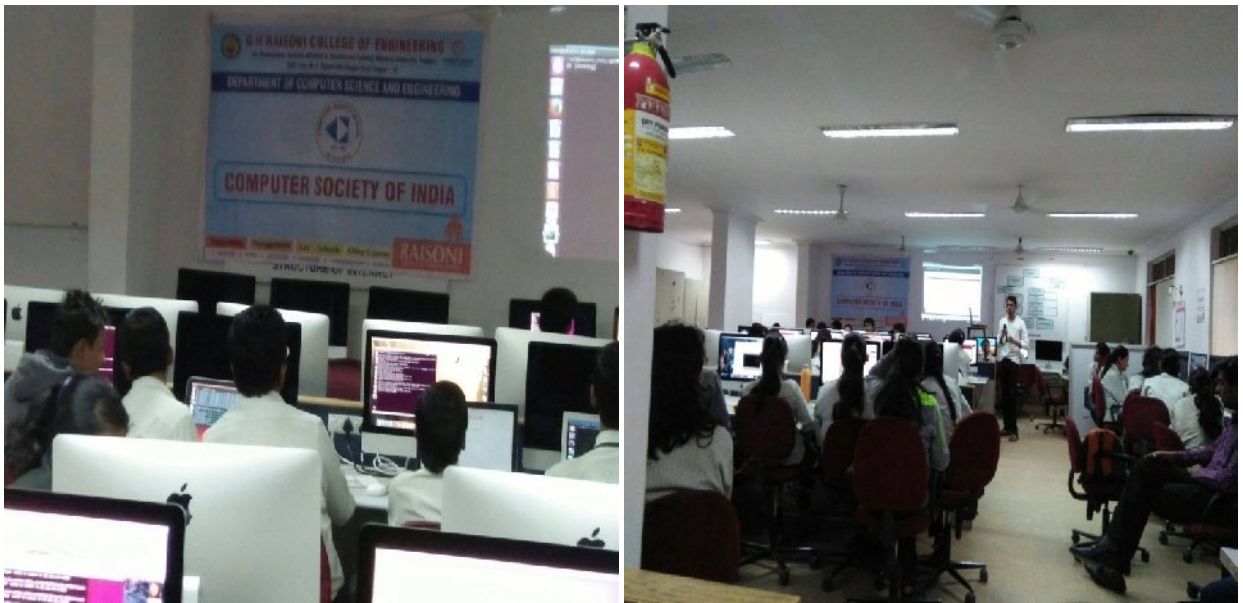
PHOENIX January 2016

Workshop on Linux and Networking Organized By Computer Science Department on behalf of CSI (Computer Society Of India)

A workshop on Linux and networking was organized on behalf of CSI (Computer Society of India) on 4th-6th January 2016. The workshop included peer to peer teaching for the reasons that it would generate better understanding and ease of interaction between student-teacher.

Prof Lalit Dole was coordinator of the Program. Workshop was organized under the guidance of Dr L .G.Malik, HOD ,CSE Dept. and the peer teacher was Mr. Vikas Magar studying in 8th sem CSE dept. of this esteemed institute. It was coordinated by Mr Shridhar Iyer (3rd sem CSE) and Mr Aniruddha Tarodekar (3rd sem CSE).

A total of 116 students from various departments had registered for this workshop, out of which a successful response of 96 students was found in the first day followed by a total approximate response of 50 students on consecutive days.



A hand's on experience was given to students for all the topics wherein student's had to perform every task along with the peer teacher. The Workshop had a successful result and a positive feedbacks were given by students. The student's seemed enthusiastic to attend more such workshops.

**GUEST LECTURE ON HARDWARE DESCRIPTION LANGUAGE BY PROF.D.B.BHOYAR, YCCE,
NAGPUR**

Guest lecture on hardware description language was delivered by Prof. D. B. Bhojar, YCCE, Nagpur. The guest lecture was organized for students of II SEM ESC on 21st Jan 2016. Prof. D. B. Bhojar is working as assistant professor at YCCE, Nagpur and has more than 10 years of teaching experience. The lecture started with basics of HDL and covered the programming in HDL. Students are benefitted from this guest lecture as the topics covered were useful for the students and helped them clearing their concepts. The guest lecture was organized by Ms. Sofia K. Pillai.



Guest Lecture as a Alumni activity on the Topic “Recent Trends in Embedded Systems”

Department of Computer Science & Engineering Organized Guest Lecture as a Alumni activity on the Topic “Recent Trends in Embedded Systems” by Alumni M. A. Sheti , Founder LeaPot Technologies Aurangabad on dated 27 Jan 2016 for the second semester students, Embedded System and Computing.



Resource person M. A. Sheti is the founder of Lea Pot Technologies Aurangabad and also Alumni of GHRCE, Embedded System and Computing Branch (2008 Pass out) his company working on B2B solution for the various firms in industries. He explained the complete life cycle of embedded system product design, challenges in industries, Recent Trends in Embedded System.

G. H. Rasoni College of Engineering, Nagpur won Best e-Governance Award in 19th National e-Governance Conference

Students of Department of Computer Science and Engineering of G. H. Rasoni College of Engineering, Nagpur won Best e-Governance Award in 19th National e-Governance Conference. The conference was organized by Department of Administrative Reforms & Public Grievances of Government of India held at Hotel Le’Meridian, Nagpur on 21st and 22nd of January 2016. The award was presented with the hands of Chief Minister of Maharashtra Honorable Shri. Devendraji Fadanvis in presence of Energy Minister Honorable Shri. Chandrashekharji Bawankule. The

students awarded in the Gold category as Best e-Governance Project in Academic. The project Titled “Data Centralization” was presented by Mr. Vikas Magar, Mr. Prasenjeet Roy, Mr. Pratik Jagrut, Mr. Shubham Harinkhede. The theme of Project is to have a centralized data for all the public sectors with unique identification number provision.

This promising work was appreciated by many of the Government organizations including Department of Information Technology, Maharashtra State Government, National Informatics Center, Healthcare Department of Government of Maharashtra and many more. Director Dr. Preeti Bajaj, Head of Department Dr. L. G. Malik, III Dean Mr. K.D. Joshi, III Associate Dean Mr. Vipin Khangar congratulated students for this achievement.



COMPILED BY
Dr. Latesh Malik
Shrawan Purve