

PHOENIX

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

April-May 2013

Organized Short Term Training Program on “Programming Paradigm in Computer Science & Engineering”



Dr. M. M. Kshirsagar addressing Audience



Participants & In-house members

Short Term Training Program “Programming Paradigm in Computer Science & Engineering” under TEQIP-II from 29th April to 3rd May 2013 at G.H. Raisoni College of Engineering, Nagpur in CSE Dept.

The aim of the workshop is:

- The primary objective of the program is to update/ enhance the skills of faculties/ researchers in advance domains of programming platforms keeping pace with industry domain.

- To encourage the use of various technologies in technical education leading to higher productivity.
- To acquaint faculty/ researchers/ industry persons about the research areas relevant to various programming languages.
- Increase the capacity to express programming concepts and choose among alternative ways to express things

The inaugural function was followed by five days STTP workshop for the faculty members, Researchers and Industry persons, wherein 14 faculties participated. The workshop was conducted by various expert faculties of GHRCE and outside speakers from Industry; Nagpur was also invited to conduct session on PHP and Android.

The event was organized by Department of Computer Science & Engineering, wherein Dr. L. G. Malik-HOD CSE, STTP co-ordinator and Mr. Prashant Borkar STTP Co=ordinator and other faculty members put their efforts to make it success. Dr. S.S. Dorle, Training co-ordinator helps to organize the STTP. The STTP was concluded on 29th April 13 with certificate & STTP material distribution.



Pre submission PG project seminar evaluation by VNIT experts

PG project pre submission viva is conducted between 13-20 May 2013. Various experts Dr. S.R. Sathe, HOD(CSE), VNIT, Dr. U.A. Deshpande, VNIT, Dr. A.S. Gandhi, VNIT, Prof. Morankar, VNIT, Prof. N.M. Bokare, NEERI, Ashish Tiwari(VNIT), Dr. P.S. Deshpande, VNIT, Dr. Manali Kshirsagar, YCCE, Dr. Chandak, RNECOM, Prof. Kurhekar, VNIT have evaluated the M.Tech.(Computer Science & Engineering), M.E.(Embedded System & Computing), M.E.(Wireless Communication & Computing), M.E.(Mobile Technology) IV semester projects. They suggested the modifications to students to make projects more competent.