

GATE Club Classes

Department is setup a GATE club to prepare students for GATE examination. Prof. Manish Narnawre is Incharge of this club. Five students have registered for this club. Various faculties Dr. L.G. Malik, Prof. M. Narnawre, Prof S.S. Dongre, have engaged classes in the month of Oct, Nov 2012.

Remedial Classes

Remedial classes for III and V semester students who could not clear the main examinations were conducted for the particular subjects. The objective of these classes was to prepare the students for vacation examinations. Class in charges and subject teachers have taken efforts for the same.

Dr. L.G. Malik Presented Paper in ICETET 12 JAPAN

Dr. Latesh Malik presented paper “A Graph Based Approach for Handwritten Devnagari Word Recognition” in International Conference on Emerging Trends and Engineering Technology at Himeji JAPAN, 5-7 November 2012.



Industrial Visit of VI Semester sec A/B of CSE students to “C-DAC Pune”

An industrial visit of Six Semester B.E. students of section-A and B was organized by the Computer Science and Engineering Department from 29th Nov 2012 to 4th Dec 2012 at Pune. 62 Students from both the sections visited C-DAC, Pune.



Centre for Development of Advanced Computing (C-DAC) is the premier R&D organization of the Department of Electronics and Information Technology, Ministry of Communications & Information Technology (MCIT) for carrying out R&D in IT, Electronics and associated areas. Our wide range of products, services and solutions are designed to cater to a large market ranging from health care systems, data warehousing, multimedia and multilingual technologies, networking solutions to technical consultancy, training and e Governance solutions. The officials of C-DAC gave brief information about PARAM Series supercomputers and about PARAM Yuva which is having 54 TFLOP of processing speed, 4608 cores, Intel 73XX of 2.9 GHz for each core. Officials also shows the supercomputer to students.

The students were accompanied by Prof. S.P. Karmore, Prof. P. Ingole, Prof. P. Borkar and Prof. S. Manekar. Students got the opportunity to know many useful things which will be beneficial to them in the future and will also enhance their practical knowledge.

The credit for the success of industry visit goes to Dr. P. R. Bajaj, Director, Mr. K. D. Joshi (IIP cell coordinator), Dr. L. G. Malik (HoD CSE), and all faculties and students participants.

Industrial Visit of VI Semester sec A/B of CSE students to “Persistent System Pune”

An industrial visit of Six Semester B.E. students of section-A and B was organized by the Computer Science and Engineering Department from 29th Nov 2012 to 4th Dec 2012 at Pune. 62 Students from both the sections visited Persistent System, Pune.



Persistent utilized fine-tuned product engineering processes to develop best-in-class solutions for customers in technology, telecommunication, life science, healthcare, banking, and consumer products sectors across North America, Europe, and Asia. Company deals with Cloud, BI & Analytics, Collaboration as well as Mobility-based computing platforms. The officials of Persistent systems, Mr. Kaustubh gave brief information about the working environment, campus life of company, collaborations, areas where in company mainly deals with etc. Sir also discusses some of the software development models which are used by company. Sir suggest students that how a fresher can be a part of MNC.

The students were accompanied by Prof. S.P. Karmore, Prof. P. Ingole, Prof. P. Borkar and Prof. S. Manekar. Students got the opportunity to know many useful things which will be beneficial to them in the future and will also enhance their practical knowledge.

The credit for the success of industry visit goes to Dr. P. R. Bajaj, Director, Mr. K. D. Joshi (IIP cell coordinator), Dr. L. G. Malik (HoD CSE), and all faculties and students participants.

National Conference on “Innovative Research Trends in Computer Science Engineering & Technology”

NCIRTCSET 2012, 1st 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. Rasoni College of Engineering, Nagpur (An Autonomous Institute under UGC Act 1956, NBA Accredited & NAAC Accredited with “A” grade) during 3rd & 4th Dec 2012. Conference was inaugurated in hands of Hon. Chief Guest Shri. B.P.Sharma, Director, ITS, Department of Telecommunication, Nagpur, in presence of Dr. Virendra Singh, Professor, IIT Bombay, Shri. Menon, Assist. Director, DOT, Dr. Preeti Bajaj, Director, G. H. Rasoni College of Engineering, Nagpur. There was very enthusiastic participation by Industry persons, Academicians, graduate & Postgraduate students from all the corners of the nation. The keynote on “Computing in 21st century” & workshop on “Multi-core Architectures: Challenges & Opportunities” conducted by Dr. Virendra Singh, IIT Bombay. Prof. Chandak (RKNEC), Dr. Virendra Singh, Dr. S.S. Dorle & other chaired the session. Ms. Kalyani Pendke & Ms. Priya Bhusari wins a best paper award.

Dr. Preeti Bajaj (Director), Dr.S.B.Jaju (Dean,R&D), *Dr.Latesh Malik* (HOD,CSE) , *Prof.V.A.Gulhane* (Convener,NCIRTCSET 12) & her committee members, *Prof.N.A.Chavhan*, *Prof.S.M.Nirkhi*, *Prof. S.U.Nimbhorkar* & other staff members put in untiring efforts since last 2 month to make this event successful.

