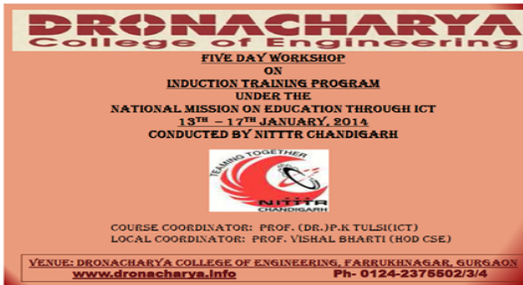


## WORKSHOPS

### INDUCTION TRAINING PROGRAM IN ASSOCIATION WITH

### NITTTR CHANDIGARH

5 days Induction Training program was conducted from 13-17 January 2014 in association with NITTTR Chandigarh. The workshop focused on topics like Intellectual Property Rights, Entrepreneurship Development, Setting Question Papers, Quality assurance in Technical Education etc. by various eminent faculties of NITTTR.



Workshop Banner



Participants during workshop

### GEEK'A'HOLIC - ADDICTED TO CODE

3 day workshop Geek'a'Holic - Addicted to CODE was organized by Hackaholic IT Services and Samsung developers in association with Stirring minds from 24 to 26 January 2014. 3 students of 6th semester made a mobile application named as Sahyog. The main idea behind the application was to bring the social causes in front of the people so that people can come forward and provide a helping hand in the social causes.



Participating students in Geek'A'Holic

### NEN "E-Leaders"

2 students attended a one-day NEN E-leaders Workshop which was held at Jagannath Institute of Management, New Delhi. The objectives of this workshop was to enhance the level of e-cell - Manage and transform E-cell; to contribute towards accelerating India's economic development: creating jobs through entrepreneurship; derive the development of community- staying connected to other E - cells & E-Leaders , Share knowledge and best practices.



Students at the workshop



Speaker during the workshop

### WOMEN SECURITY BY YES BANK AT INDIAN HABITAT CENTER

Ms. Chesta Agarwal, Assistant Professor attended workshop on Women Security at India Habitat Centre dated 17 February 2014. In wake of rising concerns over women's safety in India, YES BANK, India's fourth largest private sector bank, in association with a non-profit organization, CARE India, invited the London-based self-defence expert, Debi Steven and her highly trained team from Action Breaks Silence to launch a nation-wide campaign- 'Say YES to Women's Safety'.



Ms. Chesta Aggarwal along with one of the delegates

### NPTEL ONLINE CERTIFICATION COURSES AT IIT MADRAS

NPTEL in association with NASSCOM organized a workshop on NPTEL Online Certification Courses at Indian Institute of Technology, Madras on 25 February 2014. Ms. Chesta Agarwal, Assistant Professor attended this workshop. The workshop focused on how to enhance the quality of engineering through online Web and Video courses in Engineering, Science and humanities streams.



Ms. Chesta Aggarwal receiving Certificate  
of Completion

### IBM RESEARCH DIGITAL LEARNING WORKSHOP

Mrs. Neelam Ruhil, Associate Professor attended 2 Day IBM Research Workshop on "Digital Learning" from 27 –28 February 2014 at ISID Auditorium, New Delhi. The objective of this workshop was to discover that how educational materials are transitioning from print to digital media and how face-to-face learning experience is shifting to more multimedia and distance option.



Mrs. Neelam Ruhil at the workshop

### WORKSHOP ON THERMOGRAPHY

1 day workshop on Thermography was organized at Hotel Shervani, Nehru Palace, New Delhi on 4 March 2014. Ms. Himanshi, Assistant Professor attended the workshop. The workshop was organized by Testo India Pvt Limited which was headed by Mr. Harish Sharma. The Workshop mainly aimed at Thermography, IR images, its analysis and the various applications.



Ms. Himanshi at the workshop

### COMPUTER HACKING

Mrs. Neelam Ruhil, Mr. Amar Saraswat, Ms. Sarita, Assistant Professor along with 7 students attended workshop on 7 March 2014 on Computer Hacking organized by IIT Delhi. The workshop had eminent computing experts from "Sheffield Hallam University". The workshop focused on finding vulnerabilities in Windows and Linux operating system and then hacking into own computer as an experiment.



Students at the workshop

### WORKSHOP ON CLOUD COMPUTING

Ms. Chesta Agarwal, Assistant Professor attended 2 day workshop from 8-9 March 2014. Mr. Akash Garg, Oracle DBA at Orbus International gave an enriching session at the workshop. The two day workshop included hands on practical session with a detailed discussion on Cloud Computing Services. Computing refers to computation using shared resources. Services and Platforms are provided using virtual servers.



Ms. Chesta Aggarwal during Workshop

### INDUCTION TRAINING PROGRAMME THROUGH ICT

5 days Induction Training Program was successfully conducted in association with National Institute of Technical Teachers Training & Research (NITTTR), Chandigarh from 24-28 March 2014. The training programme was highly knowledgeable and beneficial as it discussed various student related topics like planning and organizing practical work in labs, how to set up question papers etc.



Participants during Workshop



Dr. Tulsi conducting session

### MEMORY POWER WORKSHOP

15 students attended a workshop on Memory Power at ITM University on 27 March 2014. The main resource person of the workshop was "Mr. Virender Mehta". He has earned the reputation of "World Record Holder in Memory" for memorizing all 80,000 words from Oxford Advanced Learners Dictionary 6<sup>th</sup> edition with Page nos. The workshop mainly focused on the learning capabilities and its techniques.



Mr. Virender Mehta during the workshop



Participants during the workshop

### GOOGLE APP ENGINE

1 day Workshop on Google App Engine using Python was conducted by Google Developer Group-Dronacharya College of Engineering (GDG-DCE). The workshop was organized to make the participants aware about Google Developer Group and its activities. Bibhuti Bhushan (14020) trained the participants during workshop. During the workshop, he explained about Google, its products and viewing Google not only as a search engine but also as an App Engine on which the students can build their App and deploy it.



Bibhuti Bhushan during the workshop

## VIRTUAL INSTRUMENTATION

Five days ICT Based Workshop on Virtual Instrumentation was organized in association with Department of Electrical Engineering, NITTTR Chandigarh from 28 April to 2 May 2014. The workshop focused on designing a circuit using various electronic devices manually. During the workshop, Lab View Software package was used which is specially designed to show the result of various electronic devices.



Prof. Vishal Bharti along with Dr. M N Hussain during the inauguration session



Participants during the workshop