

SESSION JULY 2016 - DECEMBER 2016

Computer science department















Workshop by 'National Entrepreneurship Network (NEN)'

- 13th 15th July 2016
- Organised by JIMS

Workshop on Andriod & IOS

- 30 Sept 2016
- Conducted by Inspire InfoTech

ICT Workshop on "Preparing Students for Job Interviews"

- 7th October 2016
- Organised by NITTTR, Chandigarh

Hands on Workshop on Inside Java

- 17th & 19th Nov 2016
- Organised by CSI Student Chapter of DGI, Greater Noida

Workshop on *National Entrepreneurship Network* (NEN)



A workshop by 'National Entrepreneurship
Network (NEN)' was held at JIMS, New
Delhi on 'Entrepreneurship Educator
Program' commenced from 13th - 15th July
2016. The workshop was designed for
entrepreneurs and was attended by over 40
delegates from the different institutions. Ms.
Shalini Sharma, Assistant Professor, Department
of Computer Science and Engineering attended
the workshop as a delegate from Dronacharya
Group of Institutions, Greater Noida.

Workshop on Andriod & IOS



Workshop on Andriod & IOS was organized by Dronacharya Group of Institutions, Greater Noida on 30th September 2016. The main objective of this workshop was to introduce the students to an industry acknowledged platform independent programming language. The Workshop was coordinated by Mr. Nikhil Dhyani from reddinton and jaydeep Gaur from inspire InfoTech. Students of CSE Department from Dronacharya Group of Institutions attended the workshop.

ICT Workshop on Preparing Students for Job Interviews



Dronacharya Group of Institutions Greater
Noida in collaboration with NITTTR,
Chandigarh conducted the ICT
Workshop on "Preparing Students for Job
Interviews" under the National Mission on
Education through ICT (NMEICT) on 7th October
2016. Thirty students from CSE Department
attended the Workshop. The event was
inaugurated by Dr. PK Tulsi, Head of the
Department of Education and Educational
Management, NITTTR, Chandigarh.

Hands on Workshop on Inside Java



A hands on workshop on Inside JAVA was organized by the Department of Computer Science and Engineering, Dronacharya Group of Institutions, Greater Noida under the aegis of CSI Student Chapter on 17th and 19th November, 2016. Key Speaker of the workshop was Ms. Sunita Tiwari, Research Scholar at IIT Delhi. The objective of the workshop was to introduce final and pre-final year students to an industry acknowledged platform independent, object oriented programming language JAVA. The idea was to make them proficient in frequently asked interview questions and make them comfortable in developing java applications.

Faculty Development Program

Four Weeks STC on"Use of ICT in Education for Online and Blended Learning"

- 2nd May 10th July 2016
- Organised by IIT Bombay

"Four Weeks AICTE approved FDP on"Use of ICT in Education for Online and Blended Learning"



Four weeks AICTE approved FDP on "Use of ICT in Education for Online and Blended Learning" was organized by IIT Bombay, during 2nd May -10th July 2016 Through the session Participants have got hands-on experience of various tools for conducting in-class & out-of the class activities by using ICT. Knowledge gained through the FDP will definitely help participants in using the ICT more effectively for benefit of the studentsobjective of the STC was to impart practical know-how to the participants. Faculty member of CSE Department attended the FDP.

Industrial Visit

Industrial Visit to Aptron Solutions Pvt. Ltd

• 10th November 2016

Industrial Visit to Aptron Solutions Pvt. Ltd



CSI Student Chapter of Dronacharya Group of Institutions, Greater Noida organized an Industrial Visit to Aptron Solutions Pvt.
Ltd. on 10th November 2016. Thirty two students of CSE Department along with two faculty members Ms. Shalini Sharma and Ms.
Monu Singh of CSE Department of DGI,
Greater Noida visited the company. The main objective of the visit was to make students aware about how various activities related to technology in the field of Networking is carried out in the industry.

Sessions / Seminars

QEEE Session on "Input and Output Streams -Interfaces, Packages and Vectors, Files - OOP Stream"

- 2nd, 3rd and 4th August 2016
- Organized by IIT Madras

QEEE Session on "Linear Data Structures and Applications - Data Structures and Algorithms"

- 26th Aug, 1st and 2nd September 2016
- Organized by IIT Madras

Seminar on Cyber Security, Ethical Hacking and Bug Bounty

- 24th October 2016
- Organised by IEEE Jamia Hamdard Student Branch

QEEE Session on "Input and Output Streams - Interfaces, Packages and Vectors, Files - OOP Stream"



QEEE Session on "Input and Output Streams Interfaces, Packages and Vectors, Files - OOP
Stream" was organized by IIT Madras on 2nd,
3rd and 4th August 2016 under D2S (Direct to
Student) Program. The session was an interactive
educational experience through distinct learning
modules where live classes through video
conferencing were conducted by IIT professors.
The session was conducted by Dr. Rupesh Kumar
Nasre, IIT Madras. 32 students from CSE
Departament attended the session, organized
at Dronacharya Group of Institutions, Greater
Noida and coordinated by Dr. Aditi Paul and Mr.
Jitendra Kumar Chauhan.

QEEE Session on "Linear Data Structures and Applications - Data Structures and Algorithms"



Applications - Data Structures and
Applications - Data Structures and
Algorithms" was organized by IIT Madras on 26th
Aug, 1st and 2nd September 2016 under D2S
(Direct to Student) Program with an objective to
clarify the principles and process of Linear Data
Structures which are primarily designed to solve
interesting problems with elegance and efficiency.
Prof. Dr. Supratim Biswas, IIT Bombay conducted
the sessions. Mr. Manoj Kumar Yadav, Assistant
Professor (CSE), coordinated the session
at Dronacharya Group of Institutions, Greater
Noida as the Local Coordinator. The third semester
students of CSE Department attended the
workshop.

Seminar on Cyber Security, Ethical Hacking and Bug Bounty



IEEE Jamia Hamdard Student Branch organized a Seminar on Cyber Security, Ethical Hacking and Bug Bounty on 24th October, 2016 at Jamia Hamdard University. 10 Students of CSE Department from Dronacharya Group of Institutions, Greater Noida attended the seminar. The seminar was graced with the presence of following dignitaries:

- **1.** *Rakshit Tandon*, Cyber Security Advisor UP and Gurgaon Police.
 - 2. Rahul Singh, Founder and CRO at RMAR.
 - 3. Deep Shankar Yadav, IT Security Analyst.
 - 4. Devjeet Singh, Founder and MD at RMAR.

Conventions / Training Programs

CSI UP State Student Convention 2016

- 24th September 2016
- Organised by CSI Student Branch

Instructor Training
Program on CCNA 1&2
(Routing & Switching)

- 28th November 2016 to 10th December 2016
- Organised by Amrita University

CSI UP State Student Convention 2016



CSI Student Branch, Dronacharya Group of Institutions, Greater Noida in collaboration with Computer Society of India organized CSI UP State Student Convention 2016 with a theme "The Guard of Today's Digitization" on 24th September 2016. The objective of the program is to provide a platform for young and energetic minds to come together to address the real life Security problems of Today's Digitization. 150 Students from DGI along with other colleges like I.T.S, K.I.E.T participated in the program enthusiastically

Instructor Training Program on CCNA 1&2 (Routing & Switching)



Instructor Training Program CCNA 1&2
(Routing & Switching) was held at Cisco
Networking Academy, Instructor Training
Centre, Amrita University, Amritanagar,
Coimbatore, during 28th November
2016 to 10th December 2016.

Dr. Somnath Sinha, Assistant Professor of CSE Department, **Dronacharya Group of Institutions, Greater Noida** attended the Training Program.

Other Events

Dell Campassador 2016 - 17

• August 2016

Dell Campassador 2016 - 17



Vikas Rai Roll No. : 8081 Vikas Rai (8081), student from Computer
Science Engineering branch, of Dronacharya
Group of Institution, Greater Noida was
selected as Campus ambassador of Dell at Dell
Campassador Program. The main aim of this
program is to bring student communities
together to share knowledge and ideas with
peers and work on collaborative projects, all
to prepare them for the real world challenges.