

Workshop/Guest Lecture/FDP

S.No	Workshop/Guest Lecture/FDP
1.	A faculty Development Programme was conducted on 4th-6th October, 2012 on the Essentials of Scilab, Linux & Python aimed on providing hands-on for these open source platform and technologies.
2.	A Guest Lecture conducted on 28th September, 2013 by Mr. Amit Malhotra of TCS, NOIDA giving insight into AS-4000 Technologies, and job opportunities related to it.
3.	An International workshop was conducted on 28th November, 2013 titled as Advance in Multimodal Multilingual Translation Process "under the guidance of Prof. R.M.K. Sinha, JSSATE, NOIDA, Dr. Michael Carl, CRIT, CBS, Denmark, Dr. B. Srinivas, AT&T Research, NJ, USA. It aimed at presenting and discussing the technology, results and possibilities of the SEECAT prototype in an Indian context, and to examine future avenues in multimodal translation.
4.	NOKIA HANDS ON Workshop conducted on 29th September - 1st October, 2013 by Mr. Manoj Kumar, JSSATE, NOIDA to provide students with knowledge and skills of development on Nokia mobiles.
5	Student Branch-CSI, JSSATE, Noida has organized an IT Quiz Contest "CompQuizoMania" on 24 th April 2014 in association with CSI-Ghaziabad Chapter. Total 110 CSI and Non CSI Students have participated in the contest. Ms. Shreya Gore was the winner of this contest based on the performance. 1 runner-up, 4 consolation prizes with cash and Certificate for participation has been awarded. The contest was well coordinated by CSI Student coordinators, Student Branch Counsellor and Faculty Members.
6.	The workshop on "Soft computing and Applications SCA'14" was successfully held at JSSATE, Noida in collaboration with Center for Soft Computing Research (An Associate Institution of ISI) Indian Statistical Institute, Kolkata from 2-4th September, 2014. The keynote speaker Padamshree Dr. Sankar K. Pal from ISI Kolkata was the chief guest of the event. The workshop had many distinguished speakers Prof. Ashish Ghosh, Prof. C.A. Murthy, Prof. B. Chanda, Prof. Sushmita Mitra from ISI Kolkatta, Dr. P. Nagabhushan from University of Mysore, Prof. B. Ravindran from IIT Madras, Prof. Shirish Shevade from IISc Bangalore and Dr. T.N. Nagabhushan, Principal, JSSATE Noida
7.	CSI-JSSATE-Student branch had organized one day workshop on "Cryptography in daily use" on 5th February 2015 for Faculty members. The speaker Ms. Madhu Bajpayee -CEO Rimus Technologies, Noida has delivered the topic.
8.	CCIP 2015, International Conference on "Cognitive Computing and Information Processing" was first time conducted in India by JSSATEN from 3 rd - 4 th March 2015.

	Conference was technically co-sponsored by IEEE UP Section and was preceded by a Pre-Conference Tutorial by eminent Keynote Speakers in the fields of Cognitive Computing and Information Processing, Cognitive Science and Neuropsychology Computational Intelligence, Artificial Intelligence, System Sciences, Cognitive Robotics, Knowledge Engineering, Neuroscience and Informatics.
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4. Engineering projects are undertaken by the final year students guided by the departmental faculty members in their area of research.. Projects now are adapted from the standard publications so that students may enable themselves with the recent technological developments that are taking place around globe.

5. Department has a technical society ‘NIBBLE’ which organizes technical events such as programming and algorithm designing contests, Website Designing contests, hacking and Shell Scripting contests.. Table 3.8shows the sample document for activities organized by the Nibble society:

Nibble Events Details

S.No	Name of the Event	Description
1.	CODERZ	In this event, participants are provided with executable files of ‘C’ to crack and analyze these file for their input/output formats and patterns. Participants are supposed to guess the algorithm based on these exe files.
2.	BIZZ-O-WAR	Bizz-O-War is a competitive platform wherein your knowledge about the business world is tested.
3.	JAVA DEBUGGING	Participants will be given a set of java source file with logical and syntactical errors. The specification for input and output format required for each program will be specified. Participants are expected to completely eradicate the errors and make the programs such that it must take input and produce output in the specified format.
4.	ZWARS	Each entrant must formally present his/her abstract in the competition. The topics of interest may include (but are not limited to) the Security,Mobility,Social Media,Analytics and Big Data, Wireless Sensor Networks,Satellite Data Analysis and Interpretation,Robotics,Biometric Image Processing,3D Shape and Structure Analysis,Animation and MotionVideo Compression.

5.	KNIGHT KNITTING	Website designing contest
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6. Training on Soft Skills is conducted for final year students to refine their aptitude skills and increase their opportunity of placement. This short-term training aims to ensure a smooth transition of an entry level graduate from the academic to the corporate world by instilling skills that are crucial to a student's ability to work and behave in a "smarter" manner.