

Computer Science and Engineering Department

Date: 18 / 03 /2014

Notice

All the VIII students are hereby informed that **Seminar Presentation** will be as per given schedule. All students are notified that the schedule is strictly. Any type of excuses will not be accepted.

S.No	Student Name	Seminar Area	Seminar Title	Date of presentation
1.	Mahesh Kr. Bagriya	Soft Computing	Image Segmentation- A survey of Soft Computing	02/04/2014
2.	Tarun Gupta	Biometrics	A Novel approach Iris recognition	02/04/2014
3.	Akshay Trivedi	Cloud Computing	A Survey of large Scale Data Management approaches in Cloud environments	02/04/2014
4.	Devendra Singh	Data Mining	The Synergy of Agents and Data Mining	02/04/2014
5.	Ashish Kumar Pathak	Grid Computing	CPU scavenging, Cycle scavenging and shared computing	02/04/2014
6.	Shipra Sharma	Password Security	Security enhancement to a password-authenticated group key exchange protocol for mobile Ad- hoc Networks	02/04/2014
7.	Aditya Sharma	Cloud Computing	Data Security in Cloud Computing	02/04/2014
8.	Mahendra Singh Kirad	Bio-metrics	Improving Biometric identification through quality based face and fingerprint biometric fusion	02/04/2014
9.	Ramesh Kumar	Biometrics	Capacitive touch communication: A technique to input Data through Devices's touch screen.	02/04/2014
10.	Mushahaida Naz	Network Security	Enhancing Security in Wireless Networks Using Positioning Techniques	02/04/2014
11.	Manoj Yadav	Web Technology	Case Based Learning , Pedagogical Innovation and Semantic Web	03/04/2014

			Technologies	
12.	Kuldeep Brijwasi	Cloud Computing	Multimedia Cloud Computing	03/04/2014
13.	Vinaya Masheshwari	Mobile Computing	Formal Modeling and Analysis of a Secure Mobile Agent System	03/04/2014
14.	Gauranshi Jain	Web Technology	Application Research of Embedded Web Technology in Traffic Monitoring System	03/04/2014
15.	Manish Kumar Yadav	Biometrics	Image Quality for Fake Biometrics Detection application to Iris, fingerprint and Face Recognition	03/04/2014
16.	Umesh Mishra	Data Mining	Combined Mining : Discovering Information Knowledge in Complex Data	03/04/2014
17.	Raju Sherawat	ATM Network	Wireless Intelligent ATM Network	03/04/2014
18.	Reena Dhakad	Network Security	The Problem in campus network information Security and its solution	03/04/2014
19.	Bhavika Sharma	Cloud Computing	Survey on Security Issues in Cloud computing	03/04/2014
20.	Anil	Cloud computing	Security Challenges in Vehicular Cloud Computing	03/04/2014
21.	Akhilesh Gupta	Web Technology	Ruby on Rails	04/04/2014
22.	Prgya sharma	DNA Computing	Artificial DNA Computing Based Spectral Encoding and Matching Algorithm for Hyperspectral Remote Sensing Data	04/04/2014
23.	Meeta Guha	Robotics	A Distributed telerobotics system for space operation	04/04/2014
24.	Nirmala Parewa	Mobile Computing	Query processing in mobile computing environment : exploiting the features of asymmetry	04/04/2014
25.	Manoj Saini	Mobile Computing	Routing in Ad Hoc Networks of Mobile Computing	04/04/2014
26.	Priydarshini Tiwari	Parallel processing	Exploiting dynamic Resources Allocation for Efficient Parallel Data Processing in the Cloud	04/04/2014
27.	Mahesh Kumar Yogi	Parallel Processing	A Hierarchical parallel processing system for multipass rendering	04/04/2014

			system	
28.	Manish Yadav	Malware Detection	Semantics Aware Malware Detection	04/04/2014
29.	Lakshay Gupta	Cloud Computing	E-Governance: A Successful Implementation of Government Policies using Cloud Computing	04/04/2014

Note:-

- 1) Seminar will held in 2 phase; In First phase present your topic with ppt and Second phase is Viva voice. Students come with report at Second Phase in specific format, written in guidelines.
- 2) Attendance of each student is Compulsory and having weight-age of 20% marks.
- 3) Date of seminar/presentation is final. No query will be considered regarding the changes in dates. Students have to present on same date otherwise the will be marked absent.

Head CS