

**MET's Institute of Engineering
Department of Computer Engineering**

Academic year 2012-2013 (Sem- I)

Class: M.E Computer Engg.

Final Seminar Topic

SrNo	Name Of Student	Name of Topic	Area of Topic	Name of Guide
1	Aher Nikita Bhikaji	Hybrid Approach to detect and localize text in natural scene images	Image Processing	Dr. M.U.Kharat
2	Borse Sunita Bhaskar	Adaptive membership functions for handwritten character recognition by voronoi based image zoning	Image Processing	Prof. Madhuri Bhalekar
3	Chavan Priyanka Uttam	Mining web graph for recommendations	Data Mining	Prof. Madhuri Bhalekar
4	Deore Swapnil Motiram	Cooprative download in vehicular envionrnents	Mobile Computing	Prof. Ranjana Dahake
5	Devre Pankaj Bharat	A learning algorithm for multimodal grammmar interference	Natural language processing	Prof. Madhuri Bhalekar
6	Gaikwad Vrushali Madhukar	Optimal Stochastics location updates in mobile Ad hoc n/ws	Mobile Computing	Prof. Ranjana Dahake
7	Gholap Bhushan Shantaram	Improving TCP-varient performance over MANET routing protocol	Networking	Prof. Ranjana Dahake
8	Gosavi Amol Jalindar	Fast and memory efficient mining of frequent closed item sets	Data Mining	Prof. Kalpana Metre
9	Kasar Sandeep Papat	OWL path: An OWL ontology guided query editor	Data Mining with AI	Dr. M.U.Kharat
10	Kholambe Sandeep Pandharinath	DOM: A scalable multicast protocol for next generation internet	Networking	Prof. Ranjana Dahake
11	Kumavat Kavita Suresh	Scalable learning of collective behaviour	Data Mining	Prof. Ranjana Dahake
12	Mitkari Shoma Sharadchandra	A query formulation language for data web.	Data Mining	Dr. M.U.Kharat
13	Pagare Suraj Manohar	ViDE: A vision based approach for deep web data extraction	Data Mining	Prof. Kalpana Metre
14	Pawar Madhuri Shivaji	A personalized ontology model for web information gathering	Data Mining	Prof. Kalpana Metre
15	Pawar Sharayu Vilas	Data hiding in motion vectors of compresses video based on their associated prediction error	Information Security	Prof. Madhuri Bhalekar
16	Pingale Ashwini Dnyaneshwar	Data cube materialization and mining over MAP reduce	Data Mining	Prof. Kalpana Metre
17	Ravindra Pandey Nivedita	Robust face name graph matching for movie character identification	Multimedia	Prof. Ranjana Dahake
18	Thombare Manisha Babanrao	Query planning for continuous aggregation queries over a n/w of data aggregators	Data Mining	Prof. Kalpana Metre
19	Vidhate Sonali Limbaji	Resource aware application state monitoring	Distributed/Parallel System	Dr. M.U.Kharat
20	Patil Tusharsaheb Gulabrao	Energy efficient data access in mobile P2P networks	Mobile Computing	Dr. M.U.Kharat
21	Salve Veenaya Prakash	Automatic reconfiguration for large scale reliable storage system	Information Security	Prof. Madhuri Bhalekar
22	Thakur Shweta Suresh	Decision trees for uncertain data	Data Mining	Prof. Kalpana Metre
23	Wagh Kalyani Dilip	Continuous neighbour discovery in asynchronous sensor n/ws	Networking	Dr. M.U.Kharat
24	Dhamne Nikhil Shreekant	Cluster based control channel allocation in opportunistics cognitive radio n/w/s	Mobile Computing	Prof. Madhuri Bhalekar