

Annexure 1

Post Graduate Supervision By Dr. Aruna Tiwari

S.No	Project Titles
1	E- Governance system for monitoring and evaluation of family welfare system
2	Web based flow control in modern distributed business environments
3	Design and implementation of Performance record management system for S7HP – High power AM Transmitter of All India Radio
4	Design and implementation of web based order management and resource planning
5	Employee Information System
6	Design and implementation of Computerized student registration system
7	Application of two version based concurrency control protocol for online PET counseling system with Real time Client/server database
8	Study and Implementation of incremental Approach for multilayered perceptron with proper generalization
9	Design and implementation of Failure prediction of Avionics system using data mining approach
10	Design and implementation of Multiclass classifier using genetic programming
11	Design and implementation of Semi supervised classifier using Support Vector Machine
12	Design and implementation of Scalable sequential pattern mining algorithm for sequences
13	Design and implementation of Raw framework for Second Language Learning

Annexure 1

Post Graduate Supervision By Dr. Aruna Tiwari

14	Design and implementation of relational database design tool
15	Design of Semi-supervised classifier and its implement in data mining
16	Design and implementation of Scalable Feature Selection algorithm to enhance the performance of classification and clustering
17	Design and implementation of Probabilistic Semi-supervised Classifier
18	Design and implementation of multiclass classifier with feature selection using Genetic Programming
19	Design and implementation of Ensemble of Classifiers using Weighted Instance Selection
20	Design of an Improved Classifier combining learning from Clustering and Classification simultaneously