

FLOOR	POSTER NO.	PROJECT TITLE
Ground	1	Value Chain Evaluation and Recommendation
Ground	2	Latent Aspect Analysis of Restaurant Review Data
Ground	3	Autonomous Destruction Robot
Ground	4	RAAHI – a context aware system to explore your way
Ground	5	App for Flowers of India
Ground	6	Cluster Computing
Ground	7	Scarecrow Bot
Ground	8	Game theoretic cognitive strategies for deceptive military scenarios
Ground	9	Monetary – Fiscal Policy Interactions
Ground	10	Bayesian Online Change Point Algorithm Using Dynamic Mode Decomposition
I	1	Project LNK: Word2Affect: Sentic Pattern Mining from Text
I	2	Web Application for Sign Language Recognition
I	3	Text classification as ham or spam using naive bayes classifier.
I	4	Attendance Management System
I (Canteen)	5	Sentire - Smart Canteen Management Solution
III	1	MFCC Based Text Independent Automatic Speaker Recognition System
III	2	Reality mining: Using cellular data to extract innate features of behavioural patterns for personality prediction
III	3	Forecasting bankruptcy of firms
III	4	Music Genre Recognition
III	5	Whether Smart Cities Offer Panacea for Urban Ills?
III	6	An Android App to Find Nearby Places
III	7	Economics of Entrepreneurship
III	8	GAIT ANALYSIS
III	9	Effect of Air Conditioners on Weather Conditions & Greenhouse in a local area
III	10	Solution of Multiple Travelling Salesman Problem in between major Indian Airports using Genetic Algorithm
III	11	Understanding FPGAs
III	12	Optimal pricing strategy in a dual channel setting with single level supply chain
III	13	CTR Prediction for realtime bidding systems
III	14	Using ICT for Promoting Ecotourism and Urban Biodiversity Conservation
III	15	Applications of Techniques to secure Image Data
III	16	Cell Defender
III	17	FORECASTING ELECTRICITY DEMAND
III	18	Corporate bankruptcy prediction using genetic algorithm for multiple discriminant analysis
III	19	REAL-TIME VIDEO CAPTIONING
III	20	Automatic Text Summurizing Application
III	21	Human Intrusion Detection