



BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT

YELAHANKA – BANGALORE - 64

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Open day Project exhibition report

The project exhibition of final year Computer Science & engineering and projects based on project based learning (PBL) of 2nd, 4th and 6th semester students was held on 16.5.2017 in the project corridor and Department lab respectively from 9:00am to 4:45pm. The Chief Guest of the open day was Mr. Sudhakar, Project Manager from Wipro Technologies.

Formal welcome of Mr. Sudhakar, Project Manager, Wipro Technologies, was by Dr. Thippeswamy.G Head of the department and by Mrs. Radhika K R, Assistant Professor, Co-ordinator of Project Based learning ,Mrs. A.Mari Kirthima , Assistant Professor, Co-ordinator of Student Project Assessment and Review committee & Mrs.Durga Bhavani, Assistant Professor, Co-ordinator of Student Project Assessment and Review committee.



In the project exhibition about 28 final year project was displayed. Each project idea was articulate in an innovative banners which was displayed next the project.



Top Projects for the year 2017 academic batch are as follows

Batch	USN	Student Name	Guide Name	Project Title
CSE-B1	1BY13CS002	ABHINAYA U	Dr. Thippeswamy	Identification Of Under Aged Drivers To Ensure Road Safety
	1BY13CS036	KAVANA M BHONSLE		
	1BY13CS047	NARESH MAINANI		
	1BY13CS054	PRATEEK SHRIVASTAVA		
CSE-B2	1BY13CS037	KISHAN GUPTA K M	Dr. Bharathi M A	Investigation And Design Of Swarm Intelligent Methodologies Applying Machine Learning For Terrain Mapping
	1BY13CS053	PRAJWAL D PRAKASH		
	1BY13CS026	GAURAV VATTIKUTI		
CSE-B4	1BY13CS103	SIMRAN CHACHAN	Dr. Anil G N	Implementation of Group Conversation on Smart Phones
	1BY13CS020	DASHRATH SINGH RAJPUROHIT		
	1BY13CS062	RISHABH BHUTORIA		
	1BY13CS044	MOHIT AGARWAL		
CSE-B8	1BY13CS073	SHREYAS BABU	Mrs.Vishakha Yadav	Application Of Data Analytics And Learning Techniques For Decision Making In Crop Cultivation
	1BY13CS078	SRINATH R		
	1BY13CS080	SUNDAR RAMAN G		
	1BY13CS086	VAISHAK J		
CSE-B20	1BY13CS029	HARSHA SINGH	Mrs. Mari kirthima	Chabot for College Website
	1BY13CS041	MEGHANA P		
	1BY13CS045	MUKUL MILIND		
	1BY13CS108	NIKILESH B		
CSE-B24	1BY13CS106	NEELES MUNGOLI	Mr. Guru Prasad S	Smart Mirror Using Raspberry Pi
	1BY13CS095	ABHIJIT CHAUDHARY		
	1BY13CS096	ADITYA SINGH		
	1BY14CS409	CHANDAN K B		
CSE-B25	1BY13CS104	SUJIT PRAJAPATI	Mrs. Srivani P	Mind Controlled Robotic Arm Using Servo Motors
	1BY13CS100	PRAVAT K.C.		
	1BY13CS099	GAURAV SUWAL		
CSE-B27	1BY13CS031	HEMA M	Mr. Shankar R	Sentimental Analysis Through Voice Recognition Using IOT
	1BY13CS019	CHAMUNDESHWARI V		
	1BY13CS051	POLEPALLI LAKSMI PRIYA		
	1BY13CS059	RAKESH KUMAR K		

1. Identification Of Under Aged Drivers to Ensure Road Safety.



2. Investigation and Design Of Swarm Intelligent Methodologies Applying Machine Learning For Terrain Mapping.



3. Implementation of Group Conversation on Smart Phones.



4. Application Of Data Analytics And Learning Techniques For Decision Making In Crop Cultivation.



5. Chabot for College Website.



6. Smart Mirror Using Raspberry Pi



7. Mind Controlled Robotic Arm Using Servo Motors.



8. Sentimental Analysis Through Voice Recognition Using IOT.



Mr. Sudhakar expressed his happiness to see of some of project which involved in giving solution to some of societal problem as follows

- Smart Street Lightening Using Iot



- CAR e taker (a one stop car application)

