



Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

## **DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING**

## Final Year Project Exhibition -Report (26th April 2019)

The final year project exhibition of ISE department was conducted on 26<sup>th</sup> April 2019. For evaluating the projects, Evaluation Committee including judges from CSE department, Prof. Chanchal Antony and Prof. Sushanth were invited, which was concluded by the constructive suggestions and feedbacks of from the judges. Two best projects are selected for their better performance. The list of projects evaluated by the committee are detailed as follows:

Batch no	Name of the Student's	Name of the guide	Title of the Project
B1	HARSHITHA K O	Prof. Sudarshana K	A Novel Disease Divination System Using Field Data
	POOJA R		
	POOJA T S		
	SAMEEKSHA HEGDE		
B2	CHANDAN R SHASTRI	Dr. Roopalakshmi. R	Detection of Chemically Ripened Banana Fruits Based on Image Features Using Machine Learning
	POOJA G HEGDE		
	THAIZEERA A S		
	VISHAL NAIK N		
В3	AISHWARYA J SHETTY	Prof. Jayantkumar A Rathod	Sentiment Analysis of Smart Phone Product Reviews Using Supervised Learning Method
	NIKSHITHA		
	POOJA		
	VIGNESH SHETTY S		
B4	DEEPASHREE V	Prof. Manjunath H R	The New Apporach for Creating the Knowledge Base Using WIKIPEDIA
	GANESH PRASAD E		
	KAVANA M G		
В5	MYTHRI K J	Prof. Divya Ravi	Predicting the Ripening Time of Black Pepper Using Android Application
	PAVAN KUMAR M R		
	POOJITHA		
	PRAJNA M		
В6	SHAZIYABANU	Prof. Pradeep Nayak	Analysing and Classifying the soil Types by enhancing 2D Images
	SRINIVAS S		
	SUSHMITHA H S		
В7	MINAL PINTO	Prof. Sharan Lional Pais	An Efficient Approach for Traffic Monitoring Using Image Processing
	NISHA		
	SWARNAGOWRI R S		
	VISHWATH PUTTI		
В8	ANVAYAKINI	Prof. Vanyashree	Text Based Spam Tweets Detection Using Neural Networks
	RACHANA S		
	SUKANAYA V M.		



## Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225 Phone: 08258-262725, Fax: 08258-262726

The snapshots of project exhibition are given below:



