## P.E.S College of Engineering, Mandya

List of Candidates Pursuing Ph.D/MSc Engg.

## **Department:-Computer Science and Engineering**

Sl. No	Candidate	Ph .D /M. Sc Egg.,	Unive rsity	Guide	USN/ Date of Registration	Title	
1	Veena M	Ph. D	VTU	Dr M C Padma	18 <sup>th</sup> March 2015 4PS15PEJ09	Techniques for early detection of Breast Cancer using Multimodal images	
2	Mohammad Ahmed ail Abdu alrhman	PhD	UOM		PR0575/2014 -15 Dated:- 28.3.2015	Design of Robust Concept Drift Adoption Strategies for High Speed Data Stream Mining	
3	Girish Babu. M C	Ph. D	VTU		22 <sup>nd</sup> May 2017 4PS17PEA01	Techniques for Identification & Classification of Crops using satellite imagery	
4	Manasa K. N	Ph .D	UOM		PR081/2017- 18 Dated :- 19.6.2017	A framework for analyzing the intensity of sentiments in social media.	
5	Puneeth C. B	Ph. D	UOM		PR0112/2017 -18 Dated 03.8.2017		
6	E. Santosh	Ph. D	VTU		4PS15PEJ10	Human Behaviour Analysis for Interpretation of the Scene to detect Suspicious Objects	
7	Chowdari K K	Ph. D	VTU	Dr. R Girish	31 <sup>st</sup> March 2015 4PS15PEJ11	Regional Climate Change Study using HPC and Data Mining	
8	Meenakshi P .B.	M.Sc., Egg	VTU		4PS16MEJ01	Some New Motion segmentation Methodologies using surveillance videos	
9	Deepika	Ph .D	VTU	Dr Nagarathna	29 <sup>th</sup> December 2017	Detection of Diseases and signalling Ammonia Concentration in poultry farming using sensor Network	
10	Harshavardhan	Ph .D	VTU		11 <sup>th</sup> January 2016 4PS16PEF01	Detection of node misbehaver in manets using A Secure Intrusion Detection System HEAACK	
11	Arjun .U	Ph. D	VTU	Dr Vinay S	16 <sup>th</sup> December 2015 4PS16PEJ07	An Approach to Enabling Data Security and Integrity by Auditing for Cloud data storage	
12	Prathibha S	Ph .D	VTU		22 <sup>nd</sup> May 2017	A Machine Learning Approach for Anomaly	

				4PS17PES02	Detection system in Clor
13	Raghavendra K	Ph .D	VTU	25 <sup>th</sup> January 2017 4PS17PES01	Approach to towards Sen
14	Sunil M E	Ph .D	VTU	22 <sup>nd</sup> May 2017 4PS17PES03	Analysis of Subjective Information in Public Platforms Using Machin Learning Techniques

## **Department of Computer Science and Engineering**

## Ph.D Awarded

Sl.No	Guide Name	University	Date of	Name	Thesis Title
			Viva held		
1	Dr. K. R. Ananda Kumar	VTU	19 <sup>th</sup> August 2010	Indiramma M	Multi Agent System based Collaborative Decision Making Frame work Integrated with Trust computation Model for Distributed Organization
2		UOM	14 <sup>th</sup> December 2014	Champa H N	Mind Behavioral Model: A Model for Handwriting Feature Extraction and Behavioral Analysis.
3	Dr. S. Murali	UOM	29 <sup>th</sup> April 2009	Mohan S	Approaches to Image based 3D Modeling and Rendering of Uncelebrated Images: Optimization Methods for a Single View from Multiple Views
4		UOM	14 <sup>th</sup> July 2009	Suma H N	Pattern Recognition Techniques for Regionalizing the Activity patterns of Human Brain using fMRI data
5		UOM	January 2010	Shashirekha H L	Ontology based mining for the recognition and classification of conceptually similar documents
6		UOM	26 <sup>th</sup> February 2010	Avinash N	View Metrology from Uncalibrated Images: Approaches to Find

					Distance Factors
7		UOM	12 <sup>th</sup>	Girish R	Some new
			October		methodologies to track
			2010		humans in a single
					environment using single
					and multiple cameras
8		UOM	7 <sup>th</sup> March	Minavathi	Techniques to analyze
			2014		Suspicious Tissue
					patterns for early
					detection of breast
9	Dr. T	UOM	07 <sup>th</sup> April	Suman V	tumors Analysis and Datastian
9	Vasudev	UOM	2015	Patgar	Analysis and Detection
	vasudev		2013	Faigai	of Forgery in Photocopying Process
10	-	UOM	07 <sup>th</sup> May	Veena M N	Knowledge Driven
10		COM	2016	Veena ivi iv	Approaches for
			2010		Automatic Detection and
					recognition of
					registration number of
					road vehicles in India
11		UOM	17 <sup>th</sup>	C S	"New Approaches to
			October	Vijayashree	Enhance the Readability
			2016		of Printed Documents by
					OCR Systems"
12	Dr. M C	UOM	27 <sup>th</sup>	D Puttegowda	Automatic Event
	Padma		January		Classification using
			2017		Video Mining
					Algorithms
13		VTU	20 <sup>th</sup> April	Prathibha R.J	Novel approaches to
		10	2018	Transfer IV.	develop modules of
					source analysis for
					Kannada sentence in
					Machine translation
					system