

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 th March 2015 4PS15PEJ09	Techniques for early detection of Breast Cancer using Multimodal images
2	Mohammad Ahmed ail Abdu alrhman	Ph..D	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 nd 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	Dr. R Girish	4PS15PEJ10	Human Behaviour Analysis for Interpretation of the Scene to detect Suspicious Objects
7	Chowdari K K	Ph. D	VTU		31 st 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 th December 2017	Detection of Diseases and signalling Ammonia Concentration in poultry farming using sensor Network
10	Harshavardhan	Ph .D	VTU	Dr Vinay S	11 th January 2016 4PS16PEF01	Detection of node misbehavior in manets using A Secure Intrusion Detection System HEAACK
11	Arjun .U	Ph. D	VTU		16 th December 2015 4PS16PEJ07	An Approach to Enabling Data Security and Integrity by Auditing for Cloud data storage
12	Prathibha S	Ph .D	VTU		22 nd May 2017	A Machine Learning Approach for Anomaly

					4PS17PES02	Detection system in Cloud
13	Raghavendra K	Ph .D	VTU		25 th January 2017 4PS17PES01	A Swarm intelligence based Approach to towards Sensor Selection Clustering and Information Fusion inIoT's
14	Sunil M E	Ph .D	VTU		22 nd May 2017 4PS17PES03	Analysis of Subjective Information in Public Platforms Using Machine Learning Techniques

Department of Computer Science and Engineering

Ph.D Awarded

Sl.No	Guide Name	University	Date of Viva held	Name	Thesis Title
1	Dr. K. R. Ananda Kumar	VTU	19 th August 2010	Indiramma M	Multi Agent System based Collaborative Decision Making Framework Integrated with Trust computation Model for Distributed Organization
2		UOM	14 th December 2014	Champa H N	Mind Behavioral Model: A Model for Handwriting Feature Extraction and Behavioral Analysis.
3	Dr. S. Murali	UOM	29 th 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 th July 2009	Suma H N	Pattern Recognition Techniques for Regionalizing the Activity patterns of Human Brain using fMRI data
5		UOM	12 th January 2010	Shashirekha H L	Ontology based mining for the recognition and classification of conceptually similar documents
6		UOM	26 th February 2010	Avinash N	View Metrology from Uncalibrated Images: Approaches to Find

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

