



(Autonomous Institution affiliated to VTU, Belgaum)

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

## Scholars who are pursuing Ph.D. in RVCE CSE Research Center (Internal Candidates)

TAT .	Name of the	Year of	Title of Thesis	Name of the Guide
<b>No.</b> 1.	Scholar Hemavathy R	Registration 2009	Classification of Noval Images	Dr Shobha G
2.	Rajashekara Murthy	2009	Research and Development of spell checker for kannada language	Dr. Ramakanth Kumar P
3.	Poonam Ghuli	2011	Exploring Machine learning Technique on Distributed System	Dr. Rajashree Shettar
4.	Pratiba D	2011	Development of an Efficient Resource Sharing Consortium for Offering Sharing Electronic Material Using data Mining Techniques based on Cloud Computing	Dr Shobha G
5.	Vishalakshi Prabhu H	2012	Enhancing Quality of Service in 4G Wireless Networks	Dr. Nagaraja G S
6.	Sandhya S	2012	Process Migration-Multimedia process migration and Dynamic Load Balancing in Virtual Networks	Dr. N.K.Cauvery
7.	Praveena T	2012	Cross layer Resource Allocation and Scheduling in Wireless Networking	Dr. Nagaraja G S
8.	Azra Nasreen	2012	Knowledge Discovery in Video Sequences	Dr Shobha G
9.	Anupama H S	2012	Design and Development of an object recognition system using Brain Computer Interface	Dr. N.K.Cauvery
10.	Anjan K	2012	Implementation of Effective Detection Mechanism and Behavioral of Hybrid Covert Channel in Secured Communication	Dr. N.K. Srinath
11.	Jyoti Shetty	2013	Cloud Service Assurance using Datamining	Dr Shobha G
12.	Suma B	2013	Privacy Preserving framework for association rule mining	Dr Shobha G
13.	Prapulla S B	2014	Secure Multimobile agent wireless sensor networks with improved QOS	Dr Shobha G
14.	Kowcika A	2015	Crowd Density Estimatin and Behavior Classificatin from Surveillance Videos for People Statistical Analysis in City Services	Dr. S. Sridhar
15.	Lalitha V P	2015	Intra-cardiac Tumor,Thrombi Detection &classification of Tumor from Echocardiography	Dr. Shantha Rangaswamy
16.	Mahalakshmi	2015	Design and development of efficient segmentation algorithms for analysis brain tumor using MR images	Dr. Krishnappa H K
17.	Smitha G R	2016	Context Based Patient Information Viewing Using Big Data Analytics	Dr. Shantha Rangaswamy

18.	Manas M N	2016	Design and analysis of an algorithm for finding the possible labelling for a given magic constant in a complete graph and complete bipartite graph and their applications in web mining	Dr. Krishnappa H K
19.	Sneha M	2016	Design and development of high perfuming software defined networks	Dr. Sharvani G S
20.	Ganashree K C	2016	Detection of Objects From Satellite Images For Traffic Monitoring	Dr. Anala M.R.
21.	Manonmani S	2016	Segmentation, Clustering, Detection and Classification of Under Water Imabes Using Artificial Neural Network(ANN) Techniques	Dr. Shantha Rangaswamy
22.	Sharadadevi Kaganurmath	2017	Security Management of Resource Contraint IOT Devices using Message Queuing Telemetry Transport protocol	Dr. N.K. Srinath
23.	Chaitra B.H.	2017	Bug Triaging: Right Developer Recommendation for Bug Resolution using Data Mining Techniques	Dr. Swarnalatha K.S.
24.	M.S.Srividya	2017	Intelligent Surveillance Framework for Child Abuse Detection and Prevention in Schools	Dr. Anala M.R.