

K.S.R. COLLEGE OF ENGINEERING (AUTONOMOUS), TIRUCHENGODE - 637 215

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

List of Research Scholars Completed PhD

No. of Research Scholars Completed PhD: 9

S. No	Reg. No	Name of the Scholar	Date of Registration	Date of the Viva Voce	Title of the Thesis	Name of the Supervisor	Internal/ External	Full/Part Time
2021 - 2022								
1.	1324769188	Dr.T.J.B.Durgade vi	18.01.2013	12.01.2022	Experimental Investigation on GGBS added Concrete with Paper Sludge as Self Curing Agent	Dr.P.Anitha (Joint Supervisor)	Internal	Part Time
2017 - 2018								
2.	10960122071	Dr.S.Sutha	-	4.1.2018	Multi class SVM based image anotation framework with relational systematic indexing for efficient image retrieval	Dr.C.Kavitha	Internal	Part Time
3.	71070122060	Dr.A.Vanitha	-	19.4.2018	Enhanced map protocol for wireless Adhoc Networks using game theory and fuzzy based back off algorithm	Dr.A.Subramani	External	Part Time
4.	11160131032	Dr.G.D.Rajagan apathy	-	10.1.2018	ASpiral life cycle model based Bayesian classification technique for efficient software fault predication and classification.	Dr.A.Subramani	External	Part Time

5.	10900131051	Dr.M.Suresh	-	29.9.2017	Time sensitive stream mining in cloud paradigm to attain intrusion prevention	Dr.C.Kavitha	External	Part Time
6.	71070122031	Dr.S.Aruna	-	25.7.2017	Trust aware waited double cluster head based routing protocol to enhance routing security and stability in manet.	Dr.A.Subramani	External	Part Time
2016-2017								
7.	10900132074	Dr.M.Vanitha	-	31.5.2017	Efficient client side security model for data storage and data deletion in cloud.	Dr.C.Kavitha	External	Part Time
8.	11160111035	Dr.P.Venkatesh kumar	-	2.3.2017	An improved Hybrid honey bee mating optimization k-means algorithm for medical document clustering	Dr.A.Subramani	External	Full time
2013-2014								
10.	7076012202	Dr.P.Anitha	July 2007	18.9.2013	Formation,Routing over cross layer design and enrichment of security in ZigBee Network	Dr.C.Chandra sekar	Internal	Part Time