

Ph.D Awarded

S. No	Name of the candidate / Reg.No	Dept	Date of Viva / Award of degree	Thesis Title
1.	K.V.R. Rajandran 08012865002	MBA	15.05.2012	Enterpreneurship Development:A Study on PURA scheme Villages in Thanjavur District Tamilnadu-India.
2.	P.Anandagopu 08012752001	Biotech	01.08.2012	Sequence analysis of Thymine Content in RNAs and Carbon content in proteins: A computational approach
3.	K. Pazhanichamy 08012752004		01.08.2012	Pharmacognostical, Phytochemical and Antidiabetic effects of <i>Costus igneus</i> (N.E.Br)or Streptozotocin induced rats
4.	M.Vijayasathy 08012752009		10.09.2012	Sequence analysis on hydrophobicity of proteins: Computational approach
5.	K.Manjula 08011752002		23.05.2013	Effect of <i>Costus igneus</i> extract on growth of urinary calculi(Brushite, Whewellite and Struvite)crystals
6.	Mr.Sib Sankar Giri 08012752007		10.06.2014	Development of Antagonistic Probiotics for Application in Freshwater Fish Farming
7.	Ms.M.Oviya 09011752011		12.06.2014	Sequestration of carbon dioxide using microbial enzyme derived from tropical soil isolates
8.	Ms.K.Akila 08011752001		13.09.2014	Role of Carbon in Hydrophobic Nature of Abnormal Proteins
9.	D. Jayakumar 08012866001		Periyar Thought	22.12.2012
10.	R.Samraja 08012766001	06.06.2012		Thanthai Periyarin pothu udamai sinthanai thaakkam
11.	C.Senthamarai 08011866004	26.08.2013		Samuga Munneatrathil Periyarin Panmuga Chindhanaigal
12.	Mr.K.Karthikeyan 08012762001	English	07.06.2014	Portrayal of the American Society and Politics in the select novels of dos Passos
13.	Hannah Gabriel / 08011862002	English	27.03.2015	Impact of E-Learning on Language Learning
14.	N.Vanjulavalli / 109011755001	MCA	05.06.2015	Enhancing the performance of Ontology based Information Retrieval system using a Hybrid Genetic Algorithm.
15.	S.Vigneswari / 211011864011	Chemistry	17.06.2015	A Study on solvents assisted dyeing of polyester and cotton blended yarns and fabrics.

Ph.D Awarded

16.	J.Swaminathan/ 209012865011	MBA	22.08.2015	Employee Engagement in Hospitals
17.	A.Satheesh / 09012854003	CSE	30.09.2015	Improving the Effectiveness of IXP2400 Network processor to Dynamically handle Heterogeneous Traffic
18.	D.Shoba / 211011863002	Physics	08.10.2015	Quantum Computational (HF/DFT) and Experimental Spectral Analysis of Certain Biological and Pharmaceutically Important Molecules
19.	M.Hemalatha/ 08011868001	Physical Education	23.11.2015	An Analysis of the Effects of the Training in Yogic Practices and Physical Exercises among the Residential Female University Students on Selected Physical and Physiological Variables.
20.	D.Ramesh/ 209012868004	Physical Education	28.11.2015	A Study on Sports and Recreational Activities of Periyar PURA Village Children and their impact on Character.
21.	A.Suvitha/ 211011863003	Physics	30.11.2015	An experimental and theoretical (HF and DFT) investigation of certain biomedically active compounds
22.	M.Dominic Savio / 111012772002	Social Work	08.01.2016	The leadership qualities among the elected scheduled caste Panchayat leaders of Thanjavur, Tituvarur & Nagapattinam Districts of Tamilnadu.
23.	Ms.S.Amalopava Mary / 111011772001	Social Work	05.02.2016	Quality life among women handicraft workers in natural disasters affected areas of Gujarat and Tamilnadu – an Empirical Study.
24.	Ms.C.Valarmathi / 08011869001	Library Science	13.02.2016	Open Access Journals and Their Implications on Science, Technology and Medical Library Users; An analysis of Quality factors.
25.	Mr.A.E.Narayanan / 209012854006	CSE	24.02.2016	Energy Efficient Clustering and Fault Tolerance in MANET.
26.	Ms.P.Vigayalakshmi	Maths	15.03.2016	Category of Fuzzy Groups
27.	Ms.S.Sharmila Tagore * 209011864002	Chemistry		Structural Studies on some Biologically Important compounds and some of their salts/ Co-Crystals
28.	Ms.P.Avirajamanjula */ 209011857001	EEE	29.4.2016	Online Selective Current Harmonic Elimination Algorithm for Power Conversion Systems.
29.	Ms.J.Jeyachidra* / 08011855002	Computer Science and applications	09.05.2016	An Application of Novel Distinguishability Based Weighted Feature Selection Algorithms for Improved Classification of Gene Microarray Dataset

*Viva Completed, degree to be awarded