



**A.V.V.M. SRI PUSHPAM COLLEGE (AUTONOMOUS),
POONDI – 613503, THANJAVUR – DT.
STAFF PROFILE**



1. Name of the Staff : **Dr. T. CHAKRAVARTHY**
 2. Designation : **Associate Professor**
 3. Academic Qualification : **M.Sc., P.B.D.C.A., P.G.D.M.C.H., M.Phil., Ph.D.,**

Course	UG	PG	M.Phil	Ph.D
Year	1986	1989	1998	2008
College & University	Poompuhar College, Bharathidasan University	Annamalai University	St. Joseph College, Trichy, Bharathidasan University	S.I.G.C, Trichy, Bharathidasan University

4. Date of Birth & Age : 24-05-1963 & 58 Years

	D	D	M	M	Y	Y	Y	Y
5. Date of Appointment : Self – Finance :								
FIP :								
Aided :	0	1	0	8	1	9	9	1

6. Total Service : 30 Years

7. Teaching Experience in completed years : UG 31 PG 31 M.Phil. 24

8. Residential Address : 22, Nehru Nagar, Near RR Nagar,
Serfoji College – PO, Thanjavur – 5

Mobile Number : 9443661865

E-Mail Address : tc.varthy@gmail.com

9. No. of Orientation / Refresher Courses and Training Programmes attended : 4 Annexure – I
10. Whether FDP availed, if yes, furnish details : Nil Annexure – II
11. No. of Seminars attended : Nil Annexure – III
12. No. of Papers Presented : 6 Annexure – IV
13. No. of Papers Published : 50 Annexure – V
14. No. of Books Published : 1 Annexure – VI
15. No. of Guest Lectures delivered in other institutions : Nil Annexure – VII
16. No. of Research Projects undertaken : Minor 1 Major Others (Specify) - Annexure – VIII
17. No. of Seminars organised : Annexure – IX
18. No. of. M.Phil. Scholars Guided : Completed 85 Ongoing - Annexure – X
19. No. of. Ph.D. Scholars Guided : Awarded 13 Ongoing - Annexure – XI
20. Participation in Academic Research Bodies in other institutions : Nil Annexure – XII
21. Service rendered in academic / Extra Curricular/ Extension activities within the College other than teaching : 04 Annexure – XIII
22. Service rendered in Professional bodies outside the College : Nil Annexure – XIV
23. Honors / Awards received : Nil Annexure – XV

(Signature)

Signature of the Staff

ANNEXURE – I**DETAILS OF ORIENTATION, REFRESHER COURSES AND TRAINING PROGRAMMES ATTENDED:**

SL. NO.	COURSE	UNIVERSITY	PERIOD	TITLE
1.	Orientation	Pondichery	03/06/93 to 30/06/93	Computer Science
2.	Refresher	Bharathidasan	04/03/99 to 31/03/99	Computer Science
3.	Refresher	Bharathidasan	25/11/2000 to 15/12/2000	Computer Science
4.	Refresher	Bharathiar	04/10/2001 to 24/10/2001	Computer Applications

ANNEXURE – IV**PAPERS PRESENTED IN SEMINARS/CONFERENCES, SYMPOSIA, WORKSHOPS, ETC**

Sl. No.	Title of the Paper	Level (State / National / International)	Sponsoring Agency and Name of the Institution	Date
1.	Temperature controller with neural network	National	Physical Laboratory, New Delhi	22-25 Oct 1997
2.	Finger Print Classification using Neural Network	National	Gandhigram Deemed University, Dindugal	25 Mar 2005
3.	A Study of stimulus Pattern Recognition in Finger print using ANN	State	Srimathi Indira Gandhi College, Trichy	13-14 Oct 2006
4.	Palm print Identification using ANN	National	Srimathi Indira Gandhi College, Trichy	23-24 Feb 2007
5.	Internet Cryptography with Secure Socket Layer protocol	State	Srimathi Indira Gandhi College, Trichy	10-11 Aug 2007
6.	A Biometric Study of Fingerprint classification by Ridge distribution sequences	National	Agricultural Research Institute, Port Blair, Andaman & Nicobar	25-28 Feb 2008

ANNEXURE – V**RESEARCH PAPERS PUBLISHED:**

Sl. No.	Title of the Paper	JOURNAL			Page Number
		Name	Volume	Year / Month of Publication	
1.	<u>INTERNATIONAL JOURNALS</u> Fingerprint Classification using ANN with solid state sensor	A.M.S.E, France	Accepted	Jan 2008	-
2.	A Study of stimulus pattern Recognition in Finger print using Multilayer feed forward algorithm	International Journal of Neural Network	Vol.03 No.01	Jan 2010	pp.39-41
3.	Finger Print Classification based on Recursive neural network with SVM	ICTACT Journal on Soft Computing	Vol. 01 Issue.03	Jan 2011	pp. 163-168.
4.	Optimization of Task Allocation using Quantum Game Theory with Artificial Intelligence.	Information Systems Design and Intelligent Applications-Springer	Vol. 132	Jan 2012	pp.1-10

5.	Polynomial Kernel Based Support Vector Machines in Iris Recognition	IJCSI International journal of computer science issues,	vol. 9, Issue. 1	Jan 2012	
6.	Pair of Iris Recognition for Personal Identification Using ANN	IJCSI	Vol.09, No.3	Jan 2012	pp. 324-327
7.	An Innovative Web mining application on blogs – A layout	ICTACT Journal on Soft Computing	Vol.02, Issue. 02	Jan 2012	pp. 291-297
8.	Opinion Mining for Quantitative Analysis and Outline View of Reviews	International journal of mathematical archive	Vol. 4, No. 2	2013	
9.	An Algorithmic Approach with Bee Colony Optimization to Load Profile Clustering.	International Journal of Engineering Research & Technology (IJERT)	Vol. 2 Issue 9,	Sep– 2013	
10.	Preference Based Quantified Summarization of On-line Reviews.	Indian Journal of Science and Technology	Vol. 07, Issue.11	Nov 2014	
11.	Load Profile Determination Based On Enhanced Replacement In Bee Optimization Algorithm.	. International Journal of Computer Application	Vol. 06, Issue. 04	Dec 2014	
12.	Cluster Association Using Sustainability To Load Profile Determination.	International Journal of Advanced Scientific and Technical Research	Vol. 06, Issue. 04	Dec 2014	
13.	Swarm Intelligence Clustering Algorithm Based On Energy Sustainability to Cluster Association.	International Journal of Scientific Research Engineering & Technology	Vol. 03, Issue. 09	Dec 2014	
14.	Enhanced Facet Ranking and Text Classifier for Opinion Mining.	Applied Mathematics and Information Sciences	Vol. 9, No. 4	2015	
15.	Load Profile Clustering: An Algorithmic Approach With Improved Replacement In Bee Optimization Algorithm	ICTACT Journal On Soft Computing:	Vol. 05, Issue. 02	Jan 2015	
16.	A Comparative Study On The Perceived Applicability of Honey Bee Mating Optimization Algorithm (HBMO) And Particle Swarm Optimization (PSO) Algorithm By Applying Three Factor Theory Among Researchers In Tamil Nadu	ICTACT Journal On Soft Computing:	Vol. 05, Issue. 03	Apr 2015	
17.	Iris Recognition Based on Kernel of Support Vector Machine	ICTACT Journal on soft computing, Special Issue on soft computing theory, Application and implications in engineering and technology,	Vol. 05, Issue 02	Jan 2015	
18.	Comparative Study on Biometric Iris Recognition Basedq21	Indian Journal of Science and Technology	Vol. 08, No. 11	Jun 2015	
19.	Effective Modular Order Preserving Encryption on Cloud Using MHGD	IOSR Journal of Computer Engineering (IOSR-JCE)	Vol. 17, Issue 04	Aug 2015	PP. 16-24
20.	A Brief Survey Of Honey Bee Mating Optimization Algorithm To Efficient Data Clustering	Indian Journal of Science and Technology	Vol. 08 No. 24	Sep 2015	
21.	An Algorithmic Approach With HBMO To Efficient Data Prediction Using Artificial Neural Network.	International Journal of Applied Engineering Research	Vol. 10 No. 82	Dec 2015	

22.	Survey of researchable encryption techniques used in cloud environment.	International Journal of Mathematical Archive	Vol. 06, No. 11	2015	pp. 171-178
23.	Skin Images Filtering Using Gaussian And Median Filtering Techniques	International Journal of Innovative Research in Computer and Communication Engineering	Vol. 04 Issue. 05	Oct 2016	
24.	Efficient and Expressive Keyword Search over Encrypted Medical Data in Private Cloud	International Journal of Innovative Research in Computer and Communication Engineering	Vol. 4, Issue 5	Oct 2016	pp. 175-179
25.	Evaluation of students performance in E-Learning Systems using data mining Techniques	International Journal of Innovative Research in Computer and Communication Engineering	Vol. 4, Issue 5	Oct 2016	
26.	A Survey on Various Methods of Face Detection ,Feature Extraction and Classification for Facial Expression Recognition	International Journal of Innovative Research in Computer and Communication Engineering	Vol. 04, Issue 05	Oct 2016	
27.	Efficient and Expressive Keyword Search over Encrypted Medical Data in Hybrid Cloud.	International Journal of Computer Science and Information Technologies	Vol. 07, No. 05	2016	pp.183-186
28.	Feed Forward with Back Propagation (Ffbp) Classification for Find melanocytes in the Skin Epidermis Area	The IIOAB Journal - Special Issue on Energy, Environment, and Engineering, Section: Recent Advances In Big Data Analysis	Vol. 07, Issue. 11	Dec 2016	pp.212-221
29.	Document Classification Using Machine Learning Algorithms - A Review	International Journal of Scientific Engineering and Research	Vol. 5, Issue. 2	Feb 2017	pp. 48-54
30.	Analysis of Facial Detection and Classification Using Various Approaches	International Journal of Scientific Engineering and Research	Vol. 05, Issue 02	Feb 2017	
31.	Empirical Evaluation of Machine Learning Algorithms for Automatic Document Classification	International Journal of Advanced Research in Computer Science	Vol. 08 No. 08	Oct 2017	pp. 299-302
32.	Automatic Facial Expression Related Emotion Recognition Using Machine Learning Techniques	International Journal of Computer Engineering & Technology	Vol. 08 Issue. 05	Oct 2017	
33.	Improving Agriculture Productivity with the help of Cloud Computing	International Journal of Current Trends in Science and Technology	Vol. 07 Issue. 10	Oct 2017	
34.	Facial Expression Recognition System Performance Analysis Using Various Database	IOSR Journal of Computer Engineering (IOSR-JCE)	Vol. 19, Issue 05	Oct 2017	
35.	Designing a cloud based framework for enhancing the Performance of diabetic classification using naïve bayes Classifier	International Journal of Advanced Research in Computer Science	Vol. 08 No. 09	Dec 2017	pp.723-726
36.	Biometric Iris Recognition System using Least Squares Linear Kernel Based Support Vector Machines.	International Journal of Applied Engineering Research	Vol. 10		
37.	A Study on Biometric Iris Recognition System	International journal of Applied Engineering Research,	Vol. 10, No. 82		

38.	A Survey On Segmentation And Classification Approach For Skin Medical Image	International Journal of Applied Engineering Research	Vol. 10 No. 13		pp. 504-509
39.	Diabetes Classification using Artificial Neural Network with Cloud Computing	International Journal of Creative Research Thoughts	Vol. 06, Issue. 01	Feb 2018	pp. 1614-1621
40.	Cloud Computing and Agriculture Development in India	International Journal of Creative Research Thoughts	Vol. 06, Issue. 01	Mar 2018	pp. 175-178
41.	Diabetes Classification Using Machine Learning Techniques With the Help of Cloud Computing	International Journal of computer science and Engineering	Vol.6.Issue-8	Aug 2018	pp.278-281
42.	Detect Breast Cancer by using Deep Learning with CNN	International Journal of Scientific Research in Computer Science Applications and Management studies	Vol.7,Issues-4	July 20018	-
43.	Agricultural Crop Yield Prediction Using Artificial Neural Network with Feed Forward Algorithm	International Journal of computer science and Engineering	Vol.6,Issue-11	Nov 2018	pp.178-181
44.	NATIONAL JOURNALS Fingerprint classification based on Heredity	ACCST Journal	Vol. II No.4	Oct 2004	pp. 206-215
45.	Finger print classification using back propagation algorithm	ACTA CIENCIA, India	Vol.31, No.3	Jan 2005	pp. 777-782
46.	Analysis of palm print verification using decomposition mechanism	Journal for Bloomers Research	Vol.03. No.01	Aug 2010	pp.22-25
47.	Finger Print Classification using least square orientation and quick propagation algorithm	Scientific Transaction in Environmental and Techno Vision	Vol. 04, Issue.04	Jan 2011	pp. 156-160
48.	Paddy Pest and Disease Identification of Image Classification Using Caffenet Model	Journal of Emerging Technologies and Innovative Research (JETIR)	Vol.6	January 2019,	Page no: 94-101
49.	STUDENTS IMPENETRABILITIES FROM LEARNING SESSION DATA PREDICTION USING MACHINE LEARNING TECHNIQUES □	Compliance Engineering Journal	Volume 10, Issue 7	2019	Page No: 69 – 77
50.	A COMPARATIVE ANALYSIS OF STUDENT PERFORMANCE PREDICTION USING MACHINE LEARNING TECHNIQUES WITH DEEDS LAB □	A JOURNAL OF COMPOSITION THEORY	Volume XII Issue VIII	AUGUST 2019	Page No: 14 - 23

ANNEXURE – VI

Details of Books published

S. No	Title of the Book	Name of the book/ISBN number	Date, month year of publication
1.	Programming in .net	TiSSL Publication, ISBN 978-93-0132-06-8	2018

ANNEXURE – VIII**RESEARCH PROJECTS – ONGOING AND COMPLETED:**

SL. No.	Title of the project	Minor/ Major	Name of the Funding Agency	Period	Amount Sanctioned	UC Submitted If Yes, Date and Year
1.	Online Palm print Pattern Recognition a Biometric Application.	Minor	UGC	MRP- 2125/06 2005- 2006	60,000/-	19/11/2010

ANNEXURE – X**Research Experience (M.Phil.) – Guided and Guiding**

Sl. No.	Name of the Scholar	Title of the Dissertation	Year of Study	University
1.	G.R. Brindha	On the similarities of monozygotic twin fingerprint	2003	Bharathidasan
2.	M. Mahalaksmi	Robust vision based features and classification scheme for off-line hand written recognition	2003	Bharathidasan
3.	R. Manimekala	Online palm print verification using ANN	2004	Bharathidasan
4.	K. Kanmani	Biometric identification using palm print with back propagation algorithm	2005	Bharathidasan
5.	S. Sangeetha	Handwritten recognition using multilayer feed forward algorithm	2005	Bharathidasan
6.	P. Sumithra	Image enhancements using complex filtering method	2005	Bharathidasan
7.	S. Seethalakshmi	Optical character recognition using	2006	Bharathidasan

		ANN		
8.	R. Nepolean	Currency Recognition using Backpropagation algorithm	2006	Bharathidasan
9.	S. Saravanan	Wireless communication for Adhoc Network	2007	Bharathidasan
10.	R. Sharmila	Greedy perimeter statless routing for wireless networks	2007	Bharathidasan
11.	S. Indu	Finger print matching based on minutia extraction	2008	Bharathidasan
12.	S. Ramya	Tiny flood routing algorithm	2008	Bharathidasan
13.	D. Nathiya	Task from Elector encephnogram signals using learning machine	2009	Bharathidasan
14.	T. Remijious	Prediction of Earthquake using ANN	2009	Bharathidasan
15.	G. Hemamalini	Spatial distribution on fingerprint recognition using complex filtering and graphical method	2010	Bharathidasan
16.	G. Nivethitha	Licence plate character recognition	2010	Bharathidasan
17.	K. Kalaimagal	Palm print matching using ANN	2010	Bharathidasan
18.	R. Jayalakshmi	Iris recognition using repetitive algorithm	2010	Bharathidasan
19.	J. Jayapriya	Head and Speech recognition using ANN	2010	Bharathidasan
20.	R. Vidhya	Signature verification using ANN	2010	Bharathidasan
21.	D. Revathi	Goal oriented rectification of camera based document images	2011	Bharathidasan
22.	M. Soudarapriya	Traditional Indian medicine using ANN	2011	Bharathidasan
23.	G. Kalaivani	Text segmentation for MRC document compression	2011	Bharathidasan
24.	K. Elayaraja	Adaptive learning mechanism based on Human-robot interaction	2012	Bharathidasan
25.	M. Rajeswari	Face - to - face conversation analysis	2012	Bharathidasan
26.	A. Deepa	Classification under the relevant set correlation model	2012	Bharathidasan
27.	S. Deepa	Technologies and information design for participatory media	2012	Bharathidasan

28.	S.Sumitha	A Proxy Based Approach in Mobile Environments.	2013	Bharathidasan
29.	R.Dhivya	Short Term Traffic using Swarm Based Neural Networks.	2013	Bharathidasan
30.	D.Kavitha	Face-to-face Human Interaction in Meetings.	2013	Bharathidasan
31.	S.Sivakumar	Data Preprocessing by Relief and IBL Algorithm for Bank Robbery Prediction.	2013	Bharathidasan
32.	U.Durgadevi	Web Service Clustering with Hybrid Ontology Learning and Information Retrieval Based Term Similarity.	2014	Bharathidasan
33.	R.Divya	Accurate Whether Forecasting Through Locality Based Collaborative Computing.	2014	Bharathidasan
34.	G.Deepika	Learning Classifier System Improvement Based on Probability Driven and Neural Network Approaches.	2014	Bharathidasan
35.	G.Durga Sindhu	Hybrid Ontology Based E-Learning Expert System for Children with Autism.	2014	Bharathidasan
36.	L.Mathumathi	Independent Concurrent Data Analysis in Cloud Computing.	2014	Bharathidasan
37.	K.Sivasangari	Cloud based Efficient Conjunctive Keyword Searches over Encrypted Data.	2014	Bharathidasan
38.	C.Manoranjani	Cloud Assisted Mobile Access of Health Data with Privacy & Auditability	2014	Bharathidasan
39.	S.Pratheena	Searchable Attribute Based Mechanism with efficient Data Sharing for secure cloud storage.	2015	Bharathidasan
40.	C.Sangeetha	Sensepath: understanding the sensemaking process through analytic provenance.	2015	Bharathidasan
41.	S.Priyadharshini	Secure Hierarchical UPLs Architecture for Provider Provisioned Network.	2015	Bharathidasan
42.	Suganya Sugumar	A Human Operator model for medical device interaction using behaviour based hybrid automata.	2015	Bharathidasan

43.	G.Ramya		2015	Bharathidasan
44.	M.P.Suganya	Efficiently allocating virtual machine resources to physical machines	2016	Bharathidasan
45.	R.Priyanka	Confidential data and keyword search over encrypted cloud data	2016	Bharathidasan
46.	AJAI	-----	2017 DOING	Bharathidasan
47.	D.SURIYADHARSHINI	-----	2018 DOING	Bharathidasan
48.	A.JAYANANTHINI	-----	2018 DOING	Bharathidasan
49.	P.SANDHIYA AVANDHI	-----	2018 DOING	Bharathidasan

BHARATHIDASAN UNIVERSITY DISTANCE EDUCATION

46.	G. Karthik	Shortest path problems with node failure using probabilistic minimum spanning tree	2003	Bharathidasan
47.	S. Karthik	Optimized implementation of RSA cryptography	2003	Bharathidasan
48.	J. Kamalakumari	Message authentication and encryption combined using key exchange algorithm	2003	Bharathidasan
49.	R. Lakshmi devi	Offline signature verification using multilayer perception model	2003	Bharathidasan
50.	S. Arumugam	Time dependent travelling salesman problem	2004	Bharathidasan
51.	S. Arun	Security problems in the TCP and IP protocol suite	2004	Bharathidasan
52.	C. Arthee	A cryptography check sum for integrity protection	2004	Bharathidasan
53.	S.Indhumathi	Controls in Electronic Fund Transfer Systems: A Survey and Synthesis.	2004	Bharathidasan
54.	G. Honeyla Stella	Training support vector machine: An application to face detection	2005	Bharathidasan
55.	N. Mahalakshmi	A highly adaptive distributed routing algorithm for mobile wireless networks	2005	Bharathidasan
56.	G. Kanimozhi	Segmentation of multimedia streams for proxy catching	2005	Bharathidasan
57.	V. Kavitha	Automated processing of shoe print image based on Fourier transform for use	2006	Bharathidasan

		in forensic science		
58.	P. Joachim vinnarasi	Highly dynamic destination – vector routing for mobile computer	2006	Bharathidasan
59.	B. Shanthi	Constructive neural network algorithms for pattern classification	2006	Bharathidasan
60.	K. Shanmugapriya	Implementation issues of RFID in library	2007	Bharathidasan
61.	K. Ananthi	Recognition of Human Head orientation based on ANN	2007	Bharathidasan
62.	P.V. Arivoli	Iris Recognition using Daugman's Cartesian polar transformation	2007	Bharathidasan
63.	R. Karthikeyan	Palm print recognition using feed forward algorithm	2007	Bharathidasan
64.	B. Backiyalakshmi	High speed paper currency recognition using feed forward algorithm	2007	Bharathidasan
65.	K. Satheeshkumar	Quotient cube and QC Tree efficient summarization for semantic OLAP	2007	Bharathidasan
66.	M. Sangeetha	Netbios system communication	2008	Bharathidasan
67.	S. Subanya	Comparison and classification of feature extraction methods for real world image	2008	Bharathidasan
68.	A. Ananthi	A Comparison and analysis on classification performance of machine learning algorithm	2008	Bharathidasan
69.	S. Tharani	Mobile peer to peer application in cellular networks	2008	Bharathidasan
70.	P.Nithyakalyani	3D Convolutional neural networks for human action recognition.	2014	A.V.V.M. SPC, Poondi.
71.	G.Nathiya	Undo Process and tracking events as indicators of usability problems.	2014	A.V.V.M. SPC, Poondi.
PERIYAR UNIVERSITY				
72.	J. Jospeh	Multi client – server load balancing	2008	Periyar
73.	Fernandes	Multi relational database with associate rule in mining	2008	Bharathidasan
74.	G. Lalitha	Mining information using rough set	2008	Periyar
75.	C. Gopal raju	Hand written recognition using ANN	2008	Periyar
76.	T. Balaguru	Paper currency recognition using ANN	2008	Periyar

77.	J. Rohini	Finger print image enhancement using minutia algorithm with global filter	2008	Periyar
78.	D. Thennarasi	Palm print recognition using propagation algorithm	2008	Periyar
79.	J. Radhika	Signature verification using global and Grid algorithm	2008	Periyar
80.	M. Padmavathi	Iris recognition using wavelet transformation	2008	Periyar
81.	B. Sakthi	Finger print classification with Gobar filter algorithm	2008	Periyar
82.	M. Kavitha	3D Hand gesture recognition using ANN	2008	Periyar
83.	G. Anitha	Face recognition using AMM	2008	Periyar
84.	R. Sangeetha	Human head orientation using feed forward algorithm	2008	Periyar
85.	P. Chitra	Link based routing protocol for Ad-hoc wireless network	2008	Periyar

ANNEXURE – XI

Research Experience (Ph.D.) – Awarded, Submitted and Guiding

Sl. No.	Name of the Scholar	Title of the Thesis	Year of Study	University
1.	S. PRAKASH 08591	Opinion mining using Artificial Intelligence	Awarded	Bharathidasan
2.	K. KALYANI 00335	Honey bees matching optimization using ANN	Awarded	Bharathidasan
3.	R.K. SAMINATHAN 42439	Iris Recognition using ANN	Awarded	Bharathidasan
4.	E. KAVERI 16230	Automated Classification of SkinMelanocytes using Back Propagation with Supervised Learning Algorithm	Awarded	Bharathidasan
5.	P.V.ARIVOLI 47486	Ontology Based Document Classification using Artificial Neural Networks.	Awarded	Bharathidasan
6.	V.SATHYA 47560	A Continuous and Objective Evaluation of Emotion Expression in Human Computer Interaction	Awarded	Bharathidasan
7.	N.JAYASHRI 07015(F.T)	Privacy Preserving Ranked Keyword Search on Encrypted Cloud Data	Awarded	Bharathidasan
8.	J. SEETHA 31497 (F.T)	Designing a cloud based framework for enhancing the performance of health care intelligent system	Awarded	Bharathidasan
9.	P.ANITHA 6527	Studies on the Environmental Factors of the Agricultural Productivity with the Help of Cloud Computing	Awarded	Bharathidasan
10.	J.SUGANYA 16396	Development of Cloud Based Rural Education with the help of Ubiquitous Learning Environment	Awarded	Bharathidasan
11.	S.THIYAGARAJAN 27705	Reducing cognitive load through an analytical user study in sharing visual traffic digest in vehicular clouds.	Awarded	Bharathidasan
12.	K.SRIRAM 09165	The innovative study of higher education based on cloud computing	Awarded	Bharathidasan

13.	K.ANASTRAJ 25027(F.T)	Breast Cancer Analysis and Segmentation by using Deep and convolutional Neural Network	Awarded	Bharathidasan
-----	--------------------------	--	---------	---------------

ANNEXURE – XIII

SERVICE IN ACADEMIC / EXTRA CURRICULAR/ EXTENSION ACTIVITIES

Sl. No.	Name of the Activity	Period
1.	Admission Committee member	1998-2000
2.	Research guidance cell member	2009- till date
3.	Director In charge Sri Pushpam Institute of Vocational Education and Training	2008-2010
4.	Settlement of accounts for minor and major project committee	2012