

Dr.P.PRABHU
Associate Professor in Information Technology

## Contact

Address : Centre for Distance and Online Education

Employee Number : 51515

Contact Phone (Office) : 04565 - 223410 Contact Phone (Mobile) : 9841898894

Contact e-mail(s) : prabhup@alagappauniversity.ac.in

 $Website \qquad \qquad \underline{\text{http://ws.alagappauniversity.ac.in/CDOE/Media/download/faculty\_profile/Dr.P.Prabhu.pdf}$ 

## **Academic Qualifications**

Degree	Institution	Year	Branch	Class
M.C.A	N.G.M. College, Pollachi	June 1993	Computer Applications	I
P.G.D.B.A	Pondicherry University, Pondicherry	December 2003	Business Administration	I
M.Phil	Bharathidasan University, Trichy	September 2005	Computer science	II
Ph.D	Alagappa University, Karaikudi	6 <sup>th</sup> September 2016	Computer science	-

# **Teaching Experience**

Total Teaching : 25+ Years

Experience

Position	Institution	Duration
Associate Professor in IT	DDE, Alagappa University	Since 19/02/2022
Assistant Professor in IT	CDOE, Alagappa University	19/02/2009 to 18/02/2022
Lecturer	Mohammed Sathak College of Arts and	01/08/2001 to 18/02/2009
	Science, Sholinganallur	
Lecturer	S.R.M. Arts & Science College,	02/11/1998 to 22/09/2000
	Kattankulathur, Chennai.	
Lecturer	V.H.N.S.N.College, Virudhunagar	02/07/1993 to 31/05/1994

## **Research Experience**

Total Research Experience : 13 Years

Position	Institution / University	Duration
Research Supervisor – M.Phil	Mohammed Sathak College of Arts and	Since 2006
	Science, Sholinganallur	
Research Supervisor – M.Phil	Alagappa University, Karaikudi	Since 19 <sup>th</sup> February 2009
Research Supervisor – Ph.D	Alagappa University, Karaikudi	Since June 2019

### **Academic and Additional Responsibilities**

S.No	Position	University Bodies		eriod
			From	To
1	PCP Coordinator	CDOE, Alagappa University	2014	Till date
2	Programme	B.Sc (IT), MSc(IT), Bachelor of Computer	2018	Till date
	Coordinator	Applications(BCA), Master of Computer Applications,		
		Diploma in Computer Applications (DCA), Diploma in		
		Artificial Intelligence and Machine Learning,		
		Certificate in C Programming.		
3	Coordinator,	Directorate of Distance Education	2018	Till date
	Learning centre			
4	TP Coordinator	Naan Muthalvan Scheme – Smart Bridge	2023	Till date

## **Areas of Research**

- Data Mining
- Machine Learning

### **Patents Filed**

- Optimizing call canter queuing system using non-Markovian models and customer interaction using Natural Language Processing (202041012642A)
- A Data Mining Tool for Monitoring and Reporting for a Change in a Realtime Data. (202141032482A)
- An Automatic Optimized Features Selection System in Retinopathy Detection Using Active Extreme Learning Machine.( 2021102935)

#### **Research Supervision / Guidance**

Program	of Study	Completed	Ongoing
	PDF	-	ı
Research	Ph.D	-	3
	M.Phil	58	-
	PG	300	8

Project	UG / Others	-	-

#### **Publications**

International		National		Others
Journals	Conferences	Journals	Conferences	Books / Chapters / Monographs / Manuals
43	36	-	30	18 Book chapters

Cumulative Impact Factor (as per JCR) : 10.543

h-index:10i10 index:10Total Citations:433

#### **Ph.D Examiner**

Thesis Evaluated : 02
Acted as Viva voce Examiner : 02

## **Funded Research Projects**

## **Completed Projects:**

		Period			
S.No	Agency	From	То	Project Title	<b>Budget</b> (Rs. In lakhs)
1	Alagappa University	31 <sup>st</sup> Dec	cember 2009 to	Study on mapping object to	0.20
	Research Fund	March 2011		relational paradigm for achieving	
	(AURF)			object persistence	
2	Alagappa University	March	2017 to	An Efficient Model for Improving	0.35
	Research Fund	Septem	ber 2018.	the Quality of Personalized	
	(AURF)			Recommender Systems	
3	RUSA 2.0	From September 17,		Mathematical Modelling and	2.06
		2018 to	2020	Computational Intelligence	

## **Distinctive Achievements / Awards**

• Received Certificate of appreciation in recognition of the contribution made to 'Theme based research project of RUSA 2.0 towards the quality enhancement in teaching and research 2021.

# **Events organized in leading roles**

Number of Seminars / Conferences / Workshops / Events organized: 07

Position	Programme	Duration	Institution
Member of	Two day short term training	31st January 2018 and 1st	Business Collaboration
organizing	programme on "Hands on	February 2018	Centre and Department
committee	Training in Computer		of Computer
	Networks and R		Applications, Alagappa
	Programming"		University, Karaikudi.
Member of	International Conference on	March 21-22,2018.	Department of Computer
organizing	Information, Communication		Applications, Alagappa
committee	& Digital Security (ICICDS-		University, Karaikudi
	2018),		held on
Event Coordinator	Alagappa University Talent	26 <sup>th</sup> to 28 <sup>th</sup> October,2018.	Cultural Club, Alagappa
	Exhibit show-2018		University, Karaikudi
	(ALUTES)		
Event coordinator	Alagappa University Talent	18 <sup>th</sup> to 20 <sup>th</sup> October 2019.	Alagappa University,
	Exhibit Show-2019		Karaikudi.
	(ALUTES-2019),		
Reviewer /	National Conference on	November 4 <sup>th</sup> , 2019.	Department of Computer
Advisory	'Recent Trends in Computer		Applications, Alagappa
Committee	Science (NCRRTCS'19)',		University, Karaikudi
Member/ co	sponsored by RUSA 2.0		
convener	Research Scholars Scheme		
Organizing	Webinar Lecture series on	6th June 2020.	Information Technology
secretary	Computational Intelligence		and computer science
			wing, Directorate of
			Distance Education,
			Alagappa University,
			Karaikudi
Member	National Training	16 <sup>th</sup> to 18 <sup>th</sup> March 2022	Social work wing, DDE,
	Programme on "Enhancing		Alagappa University
	Life skills for youth		Karaikudi
	belonging to Scheduled		
	case/ scheduled tribes:		
	special reference to affiliated		
	colleges students of		
	Alagappa University		

## **Events Participated**

Number of Conferences / Seminars / Workshops / webinars: 72

## Overseas Exposure / Visits

Country	Period of Visit	Purpose of Visit
Singapore	27 - 29 July 2019	Oral presentation of research paper in 3rd International conference on
		Imaging, Signal Processing and Communication (ICISPC 2019), at
		Nanyang Technological University, Singapore.

## **Membership**

#### **Professional Bodies**

- 1. Life Member, "The Indian Science Congress Association", (Membership No. L14689), Kolkata.
- 2. Member, "International Association of Engineers (IAENG)", (Membership No.116873).

## **Advisory Board**

Year / Period	Name of the BoS / Administrative Committee /	Role
	Academic Committee	
2014-2017	Member, Board of Studies in B.Sc (Information Technology), Affiliated Colleges, Alagappa University, Karaikudi from 22.04.2014 for 3 years.	Member
Since 2015	Board of Studies in Computer Science of Directorate of Distance Education, Alagappa University, Karaikudi.	Member
Since 2019	Broad Based Board of Studies, M.C.A(Regular), Department of Computer Applications, Alagappa University, Karaikudi	Member
Since 2023	Board of Studies, History (DDE), Alagappa University, Karaikudi	Member

#### **Academic Bodies in Other Institutes/ Universities**

Year / Period	Name of the BoS / Administrative	Role
	Committee / Academic Committee	
Since November 2020 Anna University, Trichy		DC Member

# Ph.D. Thesis Guided: Ongoing 3 Nos

# **Recent Publications**

S. No	Authors/Title of the paper/Journal	Impact Factor
1	<i>K.Divyapriya</i> , <i>P.Prabhu</i> , Image Based Authentication Using Illusion Pin for Shoulder Surfing Attack, International Journal of Pure and Applied Mathematics Volume 119 No. 7a 2018, 835-840 pp.835-839. (ISSN: 1311-8080 (printed version))	0.29
2	B.Nalayini, <i>P.Prabhu</i> , Cluster Based K-NN Model for Information Retrieval of Text Documents, International Journal of Pure and Applied Mathematics, Volume 119 No. 12f 2018, pp.16149-16154. (ISSN: 1314-8080)	0.29
3	C.Yoga Anitha, <i>P.Prabhu</i> , Complexity Analysis of Hybrid Method for Securing and Compressing Images, International Journal of Pure and Applied Mathematics, Volume 119 No. 15e June 2018, pp.2221-2229. (ISSN: 1314-8080)	0.29
4	C.Yoga Anitha, P.Prabhu, Performance Evaluation of Hybrid Method for Securing and Compressing Images, International Journal of Computing Algorithm Volume: 07, Issue: 01, June 2018, Page No.59-67.(ISSN: 2278-2397).	
5	K.Divyapriya, P.Prabhu, Performance Evaluation of Image Based Authentication using Illusion-Pin for Shoulder Surfing Attack, International Journal of Computing Algorithm, Volume: 07, Issue: 01, June 2018, Page No.54-58,(ISSN: 2278-2397).	
6	P.Prabhu, M.Mohamed Sirajudeen, Deep Learning based Restricted Boltzmann Machine Business Intelligence Model, Universal Review, Volume VIII, Issue 1, -pp.295-304, January 2019, ISSN 2277-2723	
7	M.Rajeswari, P.Prabhu, A Review of Diabetic Prediction Using Machine Learning Techniques, International Journal of Engineering and Techniques - Volume 5 Issue 4,July 2019, pp.1-7,ISSN 2395-1303	
8	Prabhu, P., & Selvabharathi, S. (2019). Deep Belief Neural Network Model for Prediction of Diabetes Mellitus. In 2019 3rd International Conference on Imaging, Signal Processing and Communication, ICISPC 2019 (pp. 138–142). Institute of Electrical and Electronics Engineers Inc. IEEE proceedings. December 2019. ISSN:0018-9219	
9	P. Selvashankari, P. Prabhu, Predictive Analytics Algorithms for Clinical Decision Making in Healthcare, International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume-9 Issue-7, May 2020, pp 1354-1359.	
10	M. Sivakami, P. Prabhu, Classification of Algorithms Supported Factual Knowledge Recovery from Cardiac Data Set, International Journal of Current Research and Review, vol.13. issue 6. March 2021 pp161-166. ISSN: 2231-2196 (Print) ISSN: 0975-5241 (Online)	1.84
11	Guna Sekhar Sajja, Kantilal PitambarRane, Khongdet Phasinam, Thanwamas Kassanuk, Ethelbert Okoronkwo, P.Prabhu, Towards applicability of blockchain in agriculture sector, Materials Today proceedings,22 <sup>nd</sup> August 2021. ISSN <b>2214-7853</b> .	1.8
12	Guna Sekhar Sajja, Malik Mustafa, R. Ponnusamy, Shokhjakhon A, Murugesan G., P. Prabhu. (2021). Machine Learning Algorithms in Intrusion Detection and Classification. Annals of the Romanian Society for Cell Biology, 25(6), 12211–12219.	
13	S. Vasanthanageswari, P. Prabhu (2021), Parameter Optimized Random Forest Method for Crop Yield Prediction, Design Engineering, Issue.8 pp.8175-8186	

14	Harikumar P, Pavankumar R, Guna Sekhar Sajja Khongdet Phasinam, Thanwamas Kassanuk, Domenic T. Sanchez, P. Prabhu, Application of machine learning techniques in rice leaf disease detection, Materials Today: Proceedings, December 2021, 51, pp. 2277–2280. ISSN <b>2214-7853</b> . <a href="https://doi.org/10.1016/j.matpr.2021.11.398">https://doi.org/10.1016/j.matpr.2021.11.398</a>	1.46
15	Abu Sarwar Zamani, L. Anand, Kantilal Pitambar Rane, P. Prabhu, Ahmed Mateen Buttar, Harikumar P, Abhishek Raghuvanshi, Betty N, "Performance of Machine Learning and Image Processing in Plant Leaf Disease Detection", Journal of Food Quality, vol. 2022, Article ID 1598796, 7 pages, April 2022. 1745-4557 (Online) <a href="https://doi.org/10.1155/2022/1598796">https://doi.org/10.1155/2022/1598796</a>	3.49
16	Shehab Mohamed Beram, Harikumar P, Indrajit P and P Prabhu(2022), A Machine Learning Based Framework for Preprocessing and Classification of Medical Images, ECS Transactions, Volume 107, Number 1, April 2022. ISSN:1938-6737 <a href="https://doi.org/10.1149/10701.7589ecst">https://doi.org/10.1149/10701.7589ecst</a>	0.64
17	Vasanthanageswari, Prabhu, P., Improving SVM Classifier Model Using Tree Structured Parzen Estimator Optimization for Crop Prediction, Journal of Theoretical and Applied Information Technology, November 2022, 100(22), pp. 6808–6818. ISSN 1817-3195	0.594
18	S.Selvabharathi, K.S.Dhanalakshmi, P.Prabhu, An Improved Optimization Based Classification Model for Sensor Based Human Activity Recognition, Journal of Theoretical and Applied Information Technology Vol. 101. No 7, 15th April 2023 pp 2886-2894. ISSN 1817-3195	0.594
19	S. Anthonisamy, P Prabhu, A Data Driven Embedded Feature Selection and Ensemble Classifier for Human Activity Recognition, Journal of Theoretical and Applied Information Technology, 15th October 2023. Vol. 101. No 19.	0.594
20	M. Sivakami1, P. Prabhu, An Optimized Hybrid Cuckoo Search Bio-Inspired Deep Belief Network for Heart Disease Prediction, Journal of Theoretical and Applied Information Technology, 30th November 2023. Vol. 101. No 22 pp 7088-7099.	0.594
21	Sivakami, M., Prabhu, P. An optimized deep belief system for heart disease classification and severity prediction. Multimed Tools Appl (2024). https://doi.org/10.1007/s11042-023-18054-2.	2.577

#### Resource persons in various capacities

#### **National Conferences**

- Session Chairperson, ICSSR Sponsored Two-day National Conference on Impact of Electronic Resource on Teaching, Learning and Research: Issues and Opportunities organized by Central Library and Directorate of Distance Education, Alagappa University, Karaikudi on 24<sup>th</sup> & 25<sup>th</sup> April 2015.
- Co-chair, National Conference on Emerging Trends in Computing (NCETC-2017) organized by the Department of computer Science, Alagappa University, Karaikudi during 13<sup>th</sup> and 14<sup>th</sup> March 2017.
- iii. Rapporteur, UGC Sponsored National Conference on Human Rights Education organized by the Department of History, Alagappa University, Karaikudi held on 14<sup>th</sup> & 15<sup>th</sup> March 2017.
- iv. Session Chair, National conference on "Cyber Security (NCCS-2018)" organized by the Department of Computer

Science, Alagappa University, Karaikudi, held on 25<sup>th</sup> January 2018.

#### **International Conferences**

- Session Chairperson, International Conference on Advancements in Computing Resources, organized by Alagappa Institute of skill development centre & Computer centre, Alagappa University, Karaikudi held on 15<sup>th</sup> February 2017.
- ii. Session Chair, International Conference on Computational Intelligence and Applications(ICCIA-2019)(Sponsored under RUSA Phase 2.0 Scheme) organized by Department of Computational logistics, Alagappa University in association with Department of PG Studies and Research in Computer Science, Mangalore University, Mangalore during 8<sup>th</sup> & 9<sup>th</sup> August 2019 at Karaikudi.
- Session Chair, International Conference on Computational Sciences (ICCS 2019)(Sponsored Under RUSA Phase 2.0 Scheme) organized by Department of Computer Science, Alagappa University, Karaikudi during October 23<sup>rd</sup> & 24<sup>th</sup> October 2019.

#### **Invited Lectures**

- i. Invited Lecture entitled "Uses of Information Technologies for Social Work Practices" in Field Visit Orientation organized by Department of Social Work, Alagappa University, Karaikudi held on 02/09/2022.
- ii. Radio Talk on "World Data Protection Day" organized by Alagappa Community Radio. Alagappa University, Karaikudi on 28/01/2023.

**Date** : 28/02/2024 (Signature)

Place : KARAIKUDI

Name: Dr P.PRABHU

**Designation:** Associate Professor in Information Technology