

A.V.V.M. SRI PUSHPAM COLLEGE (AUTONOMOUS), POONDI - 613503, THANJAVUR - DT.

STAFF PROFILE

Name of the Staff Dr.P.ANITHA

Docianation ACCT DDOEECCOD

. Designation		:	ASST.PRC	FESSOR										
	Academic	Qualification	:	M.Sc, M.	Phil., Ph.D									
	Course UG		PG				M.PHIL.			Ph.D.				
	Year 2006			2008			2009			2020				
	College & University S.T.E.T WOMEN'S COLLEGE, MANNARGUDI Bharathidasan University			A.V.V.M. Sri Pushpam College(Autonmous), Poondi. Bharathidasan University			A.V.V.M. Sri Pushpam College(Autonmous), Poondi. Bharathidasan University			A.V.V.M. Sri Pushpam College(Autonmous), Poondi. Bharathidasan University				
	Date of Birth & Age		:	10-06-19	84									
	Date of Appointment		:		Self – Finance	:	D 1	D 0	M 0	M 8	Y 2	Y 0	Y 0	8
					FIP	:								
					Aided	:								
	Total Service		:	13 years				•						
	Teaching Experience in completed years		:	UG	13 Years		P	- 1	13 ears	M.F	hil.	01		
•	Residential Address		:	Pullavaraya NEEDAMAN	napettai East, ankudikadu PO NGALAM – TK 013 THIRUVARUR –DT									
Mobile Number E-Mail Address		:	95003720	10										
		:	anithanimmi@gmail.com											
		ntation / Refresher d Training Programmes	:	Nil										

10. Whether FDP availed, if yes, furnish

details

5.

7.

8.

11. No. of Seminars attended 07 Annexure - III 12. No. Of Papers Presented Nil Annexure - IV

13. No. Of Papers Published 05

14. No. Of Books Published Nil

15. No. Of Guest Lectures delivered

in other institutions

Nil

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16. No. Of Research Projects undertaken 17. No. Of Seminars organised

Nil Nil Major

18. No. Of. M.Phil. Scholars Guided Completed Nil Ongoing

19. No. Of. Ph.D. Scholars Guided Awarded Nil Nil

Nil

20. Participation in Academic

Research Bodies in other Nil institutions

21. Service rendered in academic / Extra Curricular/ Extension

activities within the College other

than teaching

22. Service rendered in Professional

Nil bodies outside the College

23. Honors / Awards received Nil

Others

(Specify)

Ongoing _

DETAILS OF ORIENTATION, REFRESHER COURSES AND TRAINING PROGRAMMES ATTENDED:

SL. NO.	COURSE	UNIVERSITY	PERIOD	TITLE
1.	FDP	BHARATHIDASAN UNIVERSITY	04-01-2022 to 06-1.2022	SCIENCE TEACHING SKILLS & VIRTUAL LABORATORY
2.	FDP	BHARATHIDASAN UNIVERSITY	05-01-2022 to 07-1.2022	EFFECTIVE TEACHING AND RESEARCH SKILLS

ANNEXURE - III

SEMINARS/CONFERENCES, SYMPOSIA, WORKSHOPS, ETC ATTENDED

S1. No.	Title of the Seminars/Conferences, Symposia, Workshops	Level (State / National / International	Sponsoring Agency and Name of the Institution	Date
1.	Free Open Source Software-FOSS	State	A.V.C. College of Engineering, Mayilduturai- Nagapattinam Dt.	21st February 2008
2.	Recent trends in Information Technology	National	Sri Ramakrishna Mission Vidyalaya College of Arts and Science – Coimbatore.	17 th March 2008
3.	Emerging Tools	National	Bharathidasan University, Constitution College for Women, Orathanadu.	29 th and 30 th August 2016
4.	Signal & Image Processing for Disaster Management	National	SASTRA UNIVERSITY,Thanja vur.	8 th February 2017
5.	Cryptology	National	National Institute of Technology,Tiruchir appalli.	28 th to 30 th August 2017
6.	Research Trends In information Technology	National	STET Womem's College,Mannargudi.	20 th September 2017
7.	World Class Curriculum Design for Computer Science with Research Aspects	International	Bharathidasan University,Tiruchira ppalli.	15 th November 2017

ANNEXURE - V

RESEARCH PAPERS PUBLISHED:

		JC			
S1. No.	Title of the Paper	Name	Volume	Year / Month of Publication	Page Number
1.	Application of Internet of Thing(IOT)And Cloud Computing in Agriculture	International Journal of Innovative Research in Computer and Communication Engineering	Vol.4	Oct-2016	Page no:124- 128
2.	Improving Agriculture Productivity with the Help of Cloud Computing	International Journal of Current Trends in Science and Technology	Vol.7 Oct-2017		Page no: 20369-20376
3.	Cloud Computing And Agriculture Development in India	International Journal of Creative Research Thoughts	Vol.6	Vol.6 March-2018	
4.	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
5.	Agricultural Crop Yield Prediction using Artificial Neural Network with Feed Forward Algorithm	International Journal of Computer Sciences and Engineering	Vol6, Issue-11	Nov 2018	Page no: 178-181