

Dr.V.SARADHADEVI,M.C.A,M.Phil.,Ph.D.,
Assistant Professor,
Department of Computer Science,
Arulmigu Palaniandavar Arts College for Women,
Chinnakalayamputhur(Post),
Palani-624615, Dindigul(DT).



Mobile:7418245755

E-mail:vdevimanijyothi18@gmail.com

OBJECTIVE

To secure a challenging position in a college, which will utilize my experience, skills and hard work to its utmost level and provide me a chance to grow along with the growth of the college.

EDUCATIONAL QUALIFICATION

S. No	Course/Qualification	Branch/(Specialization)	College	University/Board	Month & Year of Passing	% of Marks	Class/Division	Regular/DLP
1.	Ph.D	Computer Science	Karpagam University	Karpagam University	June-2013			Part Time
2	NET	Computer Science		University Grants Commission	Nov 2012			
3.	SET	Computer Science and Applications		Bharathiar University	Oct 2012			
4.	M.Phil	Computer Science	Madurai Kamaraj University	Madurai Kamaraj University	Nov 2008	70 %	First	DLP
5.	M.C.A	Computer Application	Madurai Kamaraj University	Madurai Kamaraj University	May 2004	71.1%	First	DLP
6.	B.Sc	Computer Technology	Kongu Engineering College , Erode	Bharathiar University	April 2000	75.6%	First	Regular
7.	HSC		Velallar Matriculation Higher Secondary School	Board of Higher Secondary Examination	March 1996	88.3%	First	Regular
8.	S.S.L.C		Velallar Matriculation Higher Secondary School	Board of Matriculation Examination	April 1994	83.6%	First	Regular

SOFTWARESKILLS

Platform/Environment : MS DOS, Windows 10,
 UNIXRDBMS :ORACLE 10, MS-Access.
 Languages :C++,C,PYTHON, R programming, MATLAB
 Serverside :JavaServer Pages(JSP),
 ScriptingLanguages : Java Script, VB Script
 Tools :HTML,DHTML
 DTPPackages :MS-Office,PageMaker,Corel,InstantArtist
 MultimediaSoftware : Flash 5
AREAOFINTEREST : IMAGE PROCESSING

TEACHINGEXPERIENCE(UGANDPG):14YEARS

WORKEXPERIENCE SUMMARY

S. No.	Designation	Instituti on	Duration		Experience(i nyears)	
			From	To	Year	Month
1	Assistant Professor	Arulmigu Palaniandavar College of Arts & Culture, Palani-624601.	21.6.2005	03.10.2019	14	3
		TOTAL			14	3

IN-CHARGES

- **AdditionalExaminer**forUGBoard atMaduraiKamarajUniversity.
- Actedasan External ExaminerinParvathyArts College,Dindigul.

PROJECT GUIDANCE:

- UG : 112STUDENTS(VB,ORACLE,JAVA)
- PG : 28STUDENTS(JAVA, .NET,C#)
- M.Phil : 01

**INTERNATIONAL / NATIONAL CONFERENCES /
SEMINARSPARTICIPATED& PAPERSPRESENTED**

S.NO.	NAME OF THE EVENTS/PROGRA MMS	NUMBEROF PAPERS /EVENTS	NATURE OFEVEN T
1.	InternationalJournalPublications	5	Published
2.	InternationalConferences	2	PresentedPapers
3.	National Conferences	1	Presented Papers

LISTOFPUBLICATIONS

INTERNATIONALJOURNALS

- 1. Saradhadevi. V,2010.** “A Survey on Digital Image Enhancement Techniques”.InternationalJournalofComputerScience and Information Security, Volume 8, Number 8, Pages :173-178, **ISSN:1947-5500**
- 2. Saradhadevi. V,2011.** “An Adaptive Fuzzy Switching Filter for Images Corrupted by Impulse Noise.” Global Journal of Computer Science and Technology, Volume 11, Issue 4, **ISSN: 0975-4172.**
- 3. Saradhadevi. V,, 2011.** “A Novel Two-Stage Impulse Noise Removal Technique based on Neural Networks and Fuzzy Decision” International Journal of Computer Applications,Volume 21, Number 3, Pages:31-42, **ISSN:0975-8887**
- 4. Saradhadevi. V, 2012.** “An Enhanced Two-Stage Impulse Noise Removal Technique based on ANFIS and Fuzzy Decision”, International Journal of Computer Science Issues, Volume 8, Issue 5, Pages :79-88. **ISSN : 1694-0814**

- 5. Saradhadevi. V,,2012.** “An Enhanced Two-Stage Impulse Noise Removal Technique for SAR Images based on Fast ANFIS and Fuzzy Decision.” European Journal of Scientific Research, Volume 68, Number 4, Pages : 506-522, ISSN:1450-216X.

INTERNATIONAL CONFERENCE

- 1. Saradhadevi. V 2011** "An Adaptive Fuzzy Switching Filter for Images corrupted by Impulse Noise", International Conference on Intelligent Systems and Control.
- 2. Saradhadevi. V 2011** "A Novel Two-Stage Impulse Noise Removal Technique based on Neural Networks and Fuzzy Decision" National Conference on Evolutionary Computing, Image Processing and Web Technology.
- 3. Saradhadevi. V 2012** "An Enhanced Two-Stage Impulse Noise Removal Technique for SAR Images based on Fast ANFIS and Fuzzy Decision" International Conference on Intelligent System and Control.

Dr.V.SARADHADEVI