

Government Arts and science college , Thiruvadanai
Department of Computer Science



S.SHARMILA SELVI
GUEST LECTURER

CONTACT:

Address: Department Of Computer Science,
Government Arts and Science College,
Thiruvadanai,
Ramanathapuram - 623407.

Date of Birth : 22.05.1979

Mobile Number : 9788507047

E- mail : sharmilselvjai@gmail.com

Academic qualifications : **M.Sc.,M.Phil.,**

Tamilnadu State Eligibility test (TNSET) For Assistant Professor -2018
Qualified

Alagappa university evening college Thondi from 2005 to 2014.

Government Arts And Science College Thiruvadanai from 2014 to present.

Project Supervision/Guidance:

Program of Study		Completed	On Going
Project	M.Sc(CS)	15	---
	B.Sc (CS)	35	---

Areas of Research : BIG DATA USING NUMERICAL ANALYSIS.

Details of final year projects (B.E./M.E./MBA/MCA/M.Sc/M.Phil)

Title of the U.G. Project	Data collection of sea foods . Platform : FoxPro
Title of the P.G. Project	EMI TO RJP AT Tulsi Edu.Tech Pvt. Ltd, Chennai. Platform : JAVA with Sql Server
Title of the M.Phil Thesis	BIG DATA USING NUMERICAL ANALYSIS in the Guidance of Dr.A.Meyyappan, Department of Computer Science,Alagappa University -Karaikudi.

Details of subjects handled / interested (Please mention at least three)

1.	JAVA, Data Structure and Algorithms,	2	Visual Basic, Asp.NET, c# ,	3	C and C++
-----------	--------------------------------------	----------	-----------------------------	----------	-----------

	RDBMS, Computer Graphics		VB.NET.		
--	--------------------------	--	---------	--	--

Participation in seminars/workshops

Participation in academic conferences/seminars/workshops: 6

Papers/ articles in seminar proceedings

<i>Sl No</i>	<i>Name of the seminar proceedings</i>	<i>Name of article / paper</i>	<i>Publisher</i>	<i>Year of publication</i>
1.	National Conference	Storage Optimization of repositories using Data mining and Big data	GJESR	2019
2	International Conference	Data Processing Procedure in Big data	Syed Ammal Arts and Science college – Ramanathapuram.	2018
3.	National level Conference	Application of Fuzzy logic	Sri,Hayagreeva Arts and Science College – Dindigul.	2019