

# CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) STAFF PROFILE

#### PERSONAL INFORMATION

1. Name : Dr. V. SANGU

2. Date of Birth : 09.01.1976

3. Address :

Residential	Office
No. 118/B, Annaisathya salai,	Cauvery College for
3 <sup>nd</sup> cross, Dheeran Nagar,	WomenAnnamalai Nagar
Trichy-09	Trichy-18

#### **ACADEMIC INFORMATION**

4. Designation & Department: Assistant Professor & Chemistry

5. Educational Qualification:

Degree	Year	College/University	
B.Sc	1998	Seethalakshmi Ramaswami College –Bharathidasan university-Trichy	
M.Sc	2000	Seethalakshmi Ramaswami College –Bharathidasan university-Trichy	
M.Phil	2008	Alagappa University -Karaikudi	
Ph.D	2015	Anna University - Chennai	

6. Researcher ID :

Google Scholar ID : <a href="https://scholar.google.com/citations?user=JD\_OxCMAAAAJ&hl=en">https://scholar.google.com/citations?user=JD\_OxCMAAAAJ&hl=en</a>

**Scopus ID** : 47562080300

Web of Science

**Researcher ID** : AAJ-2184-2021

**ORCID ID** : <a href="https://orcid.org/0000-0002-5899-1789">https://orcid.org/0000-0002-5899-1789</a>

**Vidwan ID** : 206328

Mendeley ID : <a href="https://www.mendeley.com/settings/account/">https://www.mendeley.com/settings/account/</a>

**Publons ID** : AAJ-2184-2021

## 7. Experience

Date of Joining	Institution	Year of Experience(Years)
0707-2001	Dhanalakshmi srinivasan college-	2
	Perambalure	
18-08-2003	Vivekananda college of Arts and	3
	sciences -Thiruchengodu	
02-06-2007	Paavai engineering college -	6
	Namakkal	
16-06-2013	Shivani engineering college -Trichy	3
12-06-2017	Cauvery college for women -Trichy	Till date

 $8. \ \textbf{Areas of Specialization} \quad \textbf{: Adsorption, Nano synthesis}$ 

9. **Languages known** : Tamil and English

10. Subjects Taught :

UG	General Chemistry Organic Chemistry Physical Chemistry Health Chemistry
	Environmental Science Chemistry in everyday life
PG	Analytical Chemistry Physical methods in chemistry Organic chemistry Industrial chemistry Solid State Chemistry

## 11. Research Supervision:

	Thesis Completed	Pursuing
M.Phil	NIL	NIL
P.hD	NIL	NIL

#### 12. Details of Publications:

Journal Name &	Year of Publication	ISBN Number	Name of the Paper	Impact Factor
Volume Asian Journal of chemistry & Vol.No. 22	2010	0970-7077	Synthesis and characterization of Terpolymer	0.270
Asian Journal of chemistry & Vol.No.26	2014	0970-7077	Adsorption of cadmium (II) ion from aqueous solution onto synthetic terpolymer: Isotherm and kinetic study',	0.22
Indian Journal of Chemical Technology, Vol.No:22	2015	0975-0991	Removal of Mercury (II) ion from the aqueous solution using synthetic polymer	0.57

Journal of Advances in Chemistry, Vol.No. 12(13)	2016	2455-7862	Insertion reaction between singlet carbenes and Alcohol: Mechanistic insight from ab into DFT study	1.32
Journal of Advances in Chemistry, Vol.No.12(9)	2016	2455-7862	Characteristic investigation of a newly synthesised mannich base as a corrosion inhibitor for mild steel in hydrochloric acid	1.32
Asian Journal of Chemistry Vol.No. 24	2017	0975-0991	Synthesis and application of composite terpolymer for the removal of lead from aqueous solution	0.368
Indian Journal of Chemical Technology Vol.No.30	2018	0970-7077	Evaluation of Adsorption Capacity of Prosopis juliflora Seed Powder for Removal of Trace Elements from Aqueous Solution	0.57
International Journal of Research and analytical Reviews, Vol.no 06	2019	343-349	Environmental Friendly Extraction and Characterization of a Cellulose Nanofiber from Moringa Oleifera Softwood for the Preparation of Cellulose Nanofiber/PVA Composite	5.75
Indian Journal of chemical technology Vol,No. 28	2021	0970-7077	Green Synthesis and of silver nanoparticles using Ethanolic extract of mimosa pudica linn leaves	0.57
Research Journal of Chemistry and Environment, Vol.No. 25	2021	09720626	Sulphur nanoparticles: Synthesis using prosopis juliflora leaf extract, characterization and estimation of antibacterial ability	0.54
Research Journal of Chemistry and Environment, Vol.No. 25	2023	09720626	Green synthesis of magnesium oxide nanoparticles: characterisation for sonocatalytic ability to remove alizarin red s dye in aqueous solution	0.54

# 13. Details of Papers Presented:

Date	Organizer	Name of the Seminar	Paper Name	
18-03-2019	Department of Nano	3rd International	Environmental Friendly Extraction	
	science and Tech-	Conference on Applied	and Characterisation of a Cellulose	
	nology, Alagappa -	Nanoscience and	Nanofiber from Moringa Oleifera	
	University, Karaikudi	Nanotechnology	Heartwood for the Preparation of	
		(ICANN - 2019)	Cellulose /PVA Composite	

07-01-2017	PG & research department of chemistry, jamal mohamed college (autonomous), -trichy	International Conference On Chemical And Environmental Research (ICCER-	synthesis and application of new composite terpolymer for the removal of lead from aqueous solution
	(uutonomous), trieny	2017)	
10-01-2014	Bishop Heber College (Autonomous), Thiruchirappalli	International Conference on International	'Adsorption of cadmium (II) ion from aqueous solution onto synthetic terpolymer.
		Conference on Chemistry in Synergy with Materials and Biology',	
11-03-2014	Jamal Mohamed College (Autonomous), Thiruchirappalli,	International Conference on Chemical and Environmental Research,	'Adsorption of Hg (II) and Cd (II) ion from aqueous solution onto synthetic terpolymer: Isotherm and kinetic study',
03.01.2020	Jamal Mohamed College (Autonomous), Thiruchirappalli,	5th international conference on chemical and environmental research (ICCER-2020)	Green synthesis of silver nano particles using Prosopis juliflora plant leaf extract as reducing agent
29.07.2021 to 30.07.2021	St. Joseph"s college (Autonomous) - Tiruchirappalli, (Online mode)	International conference on Smart materials chemistry	Removal From Cd (II) From Aqueous SolutionUsing Nano Phosphorilated Carbon

# 14. Details of Seminars / Conferences / Workshops Attended:

Year &	Organizer	Title	National /	Topic
Date			International	
02.03.2016	Sastra University,	Workshop on Instrumentation Chemistry"	National	Workshop on Instrumentation Chemistry"
22.08.2018	Cauvery College for Women	MOOCs and E- content Development	-	MOOCs and E- content Development
29.04.2020- 30.04.2020	Coimbatore Institute of technology - (under PMMMNMTT Scheme, Department of Higher Education, MHRD	Workshops -Virtual teaching	National	Virtual teaching E-content development
26.05.2020	Vivekananda college of arts and sciences for Women (Autonomous) Tiruchengode	Workshops -Virtual teaching	National	E-learning through power point presentation"

30.05.2020	Kongu Engineering College, Perundurai	Webinar	National	NANO - THE TINY WARRIOR
28.05.2020- 29.05.2020	St.Joseph's college (Autonomous)Tiruchir appalli, (Online))	Webinar-sustainable development	National	Material and Technology for Sustainable development
01.06.2020- 02.06.2020	Government Arts College, Trichy	Webinar	National	Two days webinar on Smart Topics in chemistry
29.07.2021 To 30.07.2021	St.Joseph's college (Autonomous)Tiruchir appalli, (Online))	conference on Smart materials chemistry	International	Removal From Cd(II)From Aqueous Solution UsingNano PhosphorilatedCarbo n
08.03.2022- 12.03.2022	Entrepreneurship and Career HubUniversity of Madras	FDP-RUSA-2.0 Scientific Tools for Startup	International	Scientific Tools for Startup
21.02.2021	Cauvery college for women, Trichy	FDP overview of IPR patent and filing	National	overview of IPR patent and filing

#### 15. Details of Seminars / Conferences / Workshops Organized:

Date	Title	National /	Topic
		International	
28 & 29 March 2017	(ICONNECT2K17)	International	International Conference on Newer Engineering Concepts and Technologies

#### 16. Details of Orientation / Refresher Course Attended:

Date	Title of the Course	Organizer	
23-04-2010To 24-04-2010[	AICTE sponsored seminar	Paavai engineering college	
11-09-2017to 14-07-2017	Foresight towards home spun product	Cauvery college forwomen- Trichy	
29-10-2018to	Capacity Building Workshop on E-	Cauvery college forwomen-	
02-11-2018	<b>Content Development</b>	Trichy	
22-04-2019 to	Capacity Building Workshop on E-	Cauvery college for women-	
23-04-2019	<b>Content Development</b>	Trichy	

#### 17. Details of Study Materials / Books written and published:

**Published book chapter entitled** "Synthesis of nanomaterials top down and bottom-up method" Recent Advancements in Engineering and Technology, Chapter no:8, ISBN NO: 978-81-946168-3-2

#### 18. Details of Chairing as Resource Person:

**Resource person** – for refresher course on "Resent trends in Organic chemistry" -to B. Sc Chemistry students at Government arts and science college-Kulithai-from 07-04-2022 to 08-04-2022

- 19. Administrative Positions held in the College: Nil
- 20. Details of In-Charge / Membership in Committees for Autonomous: Nil
- 21. Details of In-Charge / Participation in Extracurricular Activities:

(NSS, NCC, Sports, Games, Voluntary Association and Cultural Activities):

Nature of Activity	Period of in charge	
CHEMSTAR club In-charge	2019-2020	

#### 23. Details of Membership in Academic Bodies/ Board of Studies and Reviewer Details:

Board of Studies member -Bharathidasan university for three year from

27.09.2021 on wards

**Reviewer -Oriental journal of chemistry** 

#### 24. Details of Membership of Professional Bodies:Nil

- 26. Any other information if any:
  - Seed Money -Grant Project Sanctioned by Cauvery college for women (Autonomous) in the year of 2022 for /- Rs. 1,5000
  - Working as question paper setter for many autonomous colleges as well as Universities.

• Mooc course completed

Name of the Mooc	Name of the course	Year of	Grade obtained
course organiser		completion	
NPTEL	Conversation of waste into energy	Jan – March 2017	Elite+ Gold with topper in (top 1%)
NPTEL	Chemical principle -II	Jan-Apr 2019	Elite+ Silver Topper
NPTEL	Bio energy- (FDP- Refresher course)	July -Sep2019	Elite+ Gold topper in (top 1%)
NPTEL	Basics in Inorganic Chemistry (FDP- Refresher course)	Jan-Feb 2020	Elite+ Silver

#### E-Content Developed:

- 1.Atomic term symbol <a href="https://youtu.be/4Hv5cDyTPJY?t=13">https://youtu.be/4Hv5cDyTPJY?t=13</a> 2023
- 2. Isomerism <a href="https://youtu.be/ZZmiSHsDmTA?t=13">https://youtu.be/ZZmiSHsDmTA?t=13</a>, 2022