CAUVERY COLLEGE FOR WOMEN(AUTONOMOUS) STAFF PROFILE

PERSONAL INFORMATION

1. Name :Ms. R. KIRUTHIGA

2. Date of Birth :24.06.1994

3. Address :

Residential	Office
3/284K,Murugan nagar extension, Dindugul main road, Trichy - 620009.	Assistant Professor Department of Microbiology CauveryCollegeforWomenTrichy-620018

ACADEMIC INFORMATION

4. Designation & Department: Assistant Professor & Microbiology

5. Educational Qualification:

Degree	Year	College/University
B.Sc	2011	Shrimati Indira Gandhi College
DMLT	2013	All India Institute of Medical Technologists
M.Sc	2014	Srimad Andavan Arts and Science College
PGDHT	2016	Srimad Andavan Arts and Science College
M.Phil	2017	Srimad Andavan Arts and Science College
Ph.D	(Pursuing)	Marudhu pandiyar college of arts and science college

6. Researcher id

Email.id: kiruthigaoppila@gmail.com

Linked in: https://in.linkedin.com/in/kirthiga-ramaiya-2a8705123

Goolge Scholar id: 1690273691426

Orchid id: https://orcid.org/0009-0003-3144-8537?lang=en

Scopusid: QSL5MAW9qPz

Mendeley: https://www.mendeley.com/search/

Web of Science: IWU-3453-2023

Publons: https://www.webofscience.com/wos/author/record/IWU-3453-2023

Vidwan: https://vidwan.inflibnet.ac.in/profile/407127/NDA3MTI3

7. Experience:

Date of Joining	Institution	Year of Experience
27.08.2018-04.02.2020	Srinivasan College of Arts &Science ,Perambalur	1Years 6 month
15.07.2023-tilldate	Cauvery College For Women (Autonomous), Trichy	-

8. Areas of Specialization: Marine Microbiology

9. Languages known : Tamil, English

10. Subjects Taught:

UG	Introductory Virology, General Microbiology, Microbial Metabolism,
	Food Microbiology, Molecular biology and Microbial genetics,
	Immunology
PG	Bioinformatics, Molecular biology and microbial genetics, General microbiology and microbial physiology, microbial metabolism

11. Research Supervision:

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

12.Details of Papers Presented:

Date	Organizer	Nameof the Seminar	Paper Name
15.12.2016	Srimad andavan arts and science college	National Seminar on Challenges towards Rabies	Rabies Virus
2015	Srimad andavan arts and science college	Microgalaxy	Pestiside degradation of microbes

13. Details of Seminars /Conferences/Workshops Attended:

Year& Date	Organizer	Title	National/
			International
05.07.2014-	Holy cross	Workshon on	National
07.07.2014	college, trichy	Insilico Drug	
		Designing	
		Approach	

9.02.2017,	Seethalakshmi	Science Acadamies	National
10.02.2018,	Ramaswami College	Lecture Workshop on	
		Thurst Areas in Biological	
		Sciences	
22.09.2014	Srimad Andavan Arts	Workshop Animal	National
	and Science College,	Cell Culture	
22.01.2015	Bharathidasan University	Biotechnology based entrepreneurship awareness	National

- 14. Details of Seminars /Conferences/Workshops Organized: Nil
- 15. Details of Orientation /Refresher Course Attended: Nil
- 16. Details of Study Materials/ Books written and published: Nil
- 17. Details of Chairing as Resource Person: Nil
- 18. Administrative Positions held in the College: Nil
- 19. Details of Incharge /Participationin Extra curricular Activities :Nil
- 20. Details of Participationin Consultancy, Training, Development etc..: Nil
- 21. Details of Membership in Academic Bodies/Board of Studies: Nil
- 22. Details of Membership of Professional Bodies: Nil
- 23. Countries visited academically: Nil
- 24. Any other information if any:
 - a. International Webinar Attended:05
 - b. National Webinar Attended:10
 - c. State Level Webinar Attended:05