G.T.N. ARTS COLLEGE (AUTONOMOUS), DINDIGUL

STAFF PROFILE FOR NIRF-2022



1. Name : S. MEENA

2. Age & Date of Birth : 17.06.1978

3. **Designation & Subject** : Assistant Professor& Chemistry

4. Educational Qualification : M.Sc., M. Ed., M.Phil., P. Bed., (Ph.d.)

5. Date of Appointment : 01.08.2022

6. a) PAN Number : FCGPM6903K

b) Aadhaar Number : 7855 0321 9919

7. Highest Educational Qualifications. : M. Phil., (ph.d)

8. Teaching Experience as on May 2021 (Overall)

Sl.	Institution Name &	Period		Experience in	Designation
No.	Place	From	То	Months	Designation
1	AmalaMatric				Assistant teacher in
1	Hr.Sec.school, Salem.	05.06.2002	25.04.2004	24	Science
	Arumugam Academy		30.04.2007		
2	MatricHr.Sec.school,				P. G. Assistant in
	Aravakurichi, Karur	01.06.2004		34	Chemistry
	Akshaya Academy Hr.		31.05.2009		
3	Sec School,				P. G. Assistant in
	Oddanchatram.	01.06.2008		11	Chemistry
	M.V.M. matric		30.05.2011		
4	Hr.sec.school,				P. G. Assistant in
	Dindigul	01.06.2010		11	Chemistry
	Sakthi College of Arts		31.07.2021		Assistant Professor
5	&Science for women,	01.10.2012		105	
	Oddanchatram.				in Chemistry

Total	185	

9. Research Project – Minor/Major (2017-2022)

Sl. No.	Year	Minor/Major	Title of the Project	Period of the Project	Amount Sanctioned	Sponsoring Agency	Date of Submission
1							
2							
3							

10. List of Publications in Journals (2017-2022)

Sl. No.	Title of the Article	Name of the Journal	Volume, Year, Page No.	ISSN No.	Index Details *
1	Inhibition of corrosion of carbon steel in well water by natural jeera dye-Zn ²⁺ system	Journal of university of Shanghai for Science &Technology (JUSST)	23,2021,10 05-1019	1007-6735	UGC – CARE
2	Corrosion Performance of Carbon steel in Acid medium By Solanum Nigrum leaf extract	International journal of innovative Research in Science, Engineering & technology	11,2022, 506- 510	2319- 8753	
3					
4					
5					

^{*} Web of Science, Scopus, ICI, Google Scholar

11. Text Books / Edited Books / Chapter(s) in Books Published (2017-2022)

Sl. No.	Name of the Book	Publisher's Name	Volume & Year	ISBN No.
1				
2				
3				
4				

12. Patent published (2017-2022)

Sl. No.	Name of Patent	Country	Year	Application details
1				
2				
3				
4				

13. Organized Seminars/ Workshops/Conferences/FDP

S. NO	Name of seminar/ workshop	Organization	Year
1.	Two day state level webinar on novel Trends in Chemistry	Jayaraj Annapackiam college for Women, Periyakulam	04.03.2022&05.03.2022
2.	One day Seminar on NANO TECH 2021	Sakthi College of Arts & Science for Women ,Oddanchatram	19.03.2021

14. Attended Seminars/ Workshops/Conferences/FDP

	Name of seminar/ workshop	Organization	Year
1.	International level Seminar on "Frontiers in Nanotechnology and Computational Chemistry"	Sri GVG Visalakshi College for Women (Autonomous) , Udumalapet	28.12.2018
2.	Two day Workshop on Research Methodology	Mother Teresa Women's University, Kodaikannal	13.09.2019&14.09.2019
3.	National level Seminar on Advanced materials for energy, Environment and medicinal Applications	N.G.M. College, Pollachi	11.07.2019,12.07.2019
4.	National level workshop on Art of writing Research paper and publishing in high reputed Journals	G.T.N.Arts College (Autonomous), Dindigul	4.11.2019
5.	State level Seminar on Research metrics& Profile Management systems	M.V.M.Govt Arts College, Dindigul	13.3.2021
6.	National Webinar on Faculty Development Program on Materials for energy, Environment and Bio medicinal Applications	GRM institute of Technology,kakinada	31.05.2021to 4.05.2021
7.	National Webinar on Addressing Alzheimer 's disease-A chemist 's perspective	The American College, Madurai	23.06.2021
8.	National Webinar on Challenges &Opportunities in the Chemical Industries	Karunya Institute of Technology and Sciences, Coimbatore.	10.06.2021
9.	International Webinar on Recent Trends in Chemistry	Jayaraj Annapackiam College for Women (Autonomus), Periyakulam	18.09.2021
10.	Two days national level online Workshop on Introduction to molecular modelling	Sri GVG visalakshi College for Women, udumalpet	18.06.2021,19.06.2021
11.	Webinar on National level FDP on Teaching, learning Practices	Sakthi College of Arts &Science for Women, Oddanchatram	12.07.2021 to 18.7.2021
12.	Second International conference on Computational & experimental Techniques in Advanced materials	Parvathy's Arts & Science College,Dindigul	3.11.2021
13.	National Webinar on Electrical Vehicles	Bharat Institute of Engineering &Technology, Hyderabad	4.12.2021
14.	Two day state level Webinar on Novel trends in Chemistry	Jayaraj Annapackiam College for Women (Autonomous), Periyakulam	4.3.2022, 5.3.2022