PROFORMA FOR BIODATA

1. Name : **Dr. A.R.PARVEEN**

2. Designation : Assistant Professor

3. Department : Chemistry

4. Correspondence Address : A Block-201, VIGNESH AYODHYA APPARTMENTS

RAMALINGA NAGAR 1st MAIN ROAD

WORAIYUR, TRICHY-620 003

5. Email and Contact number : **arparveen.au@gmail.com**, 6385850447

6. Date of Birth : 03.06.1983

7. Gender : Female

8. Category (Gen/SC/ST/SCA/DNC/MBC/BCM/BC) : BCM

9. Whether differently abled : No

10. Academic Qualification

	Degree	Year	Subject	University/Institution	% of Marks
1.	B.Sc.	2003	Chemistry	Holy Cross College, Trichy	65%
2.	M.Sc	2005	Chemistry	Dhanalakshmi Srinivasan College of	72%
				Arts & Science for Women, Perambalur	
3.	B.Ed	2010	Chemistry	Tagore College of Education, Attur	80%
4.	Ph.D	2016	Chemistry	Annamalai University,	
				Chidambaram	

11. Ph.D thesis title : **SYNTHESIS, SPECTRAL, OPTICAL AND ELECTRICAL**

PROPERTIES OF FUNCTIONALIZED FULLEROPYRROLIDINES

Guide's Name : Dr. V.SUGHANYA

Institution/ University : Annamalai University

Year of Award : 2016

12. Work Experience

S.	Position held	Name of the Institute	From	To	Pay
No					Scale
1.	PG Assistant	Kurinji Higher	June 2005	November 2006	10000
		Secondary School,			
		Namakkal			
2.	Teaching	Green Park	June 2007	March 2008	12500
	Assistant	Matriculation Higher			
		Secondary School,			
		Namakkal			
3.	Lecturer	V.J.P Polytechnic	August 2009	March 2010	15000
		College, Trichy	_		

4.	Asst.Professor	PGP College of	October 2015	July 2016	18000
		Engineering &			
		Technology, Namakkal			
5.	PG Assistant	in Indian Community	September 2018	December 2020	320KD
		School (ICSK),			
		Khaithan, Kuwait,			
6.	Asst.Professor	National College,	August 2022	Till Date	15000
	(SF)	Trichy			

- 13. Professional Recognition/ Award/ Certificate/ Fellowship received by the applicant
 - 1. Received BSR-SAP Fellowship
- Received Certificate of Achievement for Future Spark Best Conceptual Project
 Guide in Kuwait Children's Congress 2018, Organized by Science International Forum Kuwait
 National Science Movement -India on 23rd November 2018, in Kuwait

14. Publications

S.	Author(s)	Title	Name of	Volume	Page	Year
No.			Journal			
1.	A.R.Parveen,	Efficient Synthesis of highly	RSC	5	20351-	2015
	V.Sughanya,	soluble and functionalized	Advances		20356	
	S.Nagarajan	fulleropyrrolidines				
2.	A.R.Parveen,	Quenching of fluorescence	Journal of	152	77-81	2016
	V.Sughanya,	in C ₆₀ fulleropyrrolidines by	Spectrochimic			
	S.Nagarajan	chloroform	a Acta Part-A:			
			Molecular and			
			Biomolecular			
			Spectroscopy			
3.	A.R.Parveen,	Optical, Wetting and Electrical	Journal of	425	1125-	2017
	V.Sughanya,	Properties of functionalized	Applied		1129	
	C.Manoharan,	fulleropyrrolidine thin films	Surface			
	S.Nagarajan		Science, (RSC)			

h-index : 2 i10 index : 0 Total citations : 10

- 15. Details of patents: Metal Free Click Chemistry Processes for Green Chemistry Applications
- 16. Books/ Reports/Chapters/General articles etc : Nil
- 17. Research guidance

M.Sc. Dissertation: 13

Awarded : 13

- 18. List of Completed/Ongoing/Submitted projects : Nil
- (a) Major Results/ Highlights of the project including achievement(publications, patents etc.), for *completed projects*
- (b) Up-to date Technical progress report for *on-going projects*.

19. Membership	:
(a) Professional bodies	
(b) Editorial board	
(c) Advisory board	
(d) Academic bodies	
20. Countries visited	:
21. Any other Information	
DECLARATION:-	

I certify that the foregoing information is correct and complete to the best of my knowledge and belief.

Place: Trichy Date: 23.07.2024

Signature

(A.R.PARVEEN)