## Name and degree: P. VIJI M.Sc., M. Phil.,

Department	Chemistry							
Designation	Asst.Professor &	& Head						
e-Mail	vijichemist@gn	18/						
2.Experience	Teaching - Yea 9 Years 2 mor			Research - Years NIL				
	7 Tears 2 months			THE				
Specialization	Physical Chemistry							
Research Guidance	Programmed	Worki	Working		ted	Completed		
	Proceedings Journals Books							
Publications		"Strategy for enhancing the hydrogen evolution reactions properties of MoS <sub>2</sub> by utilizing the "Strategy for I. A har organized analy 2. Labor chemical contents of MoS <sub>2</sub> by Utilizing the "Strategy for I. A har organized analy 2. Labor chemical contents of MoS <sub>2</sub> by Utilizing the "Strategy for I. A har organized analyzing analyzing analyzing the "Strategy for I. A har organized analyzing analyzing the "Strategy for I. A har organized analyzing analyzin			handbook rganic & V alysis aboratory emistry P	oratory Manual – Core mistry Practical – II umetric & Organic		
Books / Monographs								
Research Projects	Completed On-Going	Minor -	Majo	Total Amount (Rs)		nount (Rs)		
Conference / Seminar / Symposia / Workshop	S	State	Natio	National		International		
	Organized							
	Attended		1.			Synthesis and Structural		

			Chemistry Invincible for Society. Vellalar college for women Erode-12.  2. Research Issues and Effective Teaching Pedagogy.  3. Orientation Workshop in Chemistry for National Level Competitive Examination.  4.E-Content Skill Development  5.Advancements in Biochemistry and Allied Sciences  6.Energy Conservation Conservation & Management of "Natural Resources"				
Recognition as award/ Fellowship	State Nation	nal Internationa	ıl				
Membership	Lifetime member in Tamil Nadu Science Forum						
Visited Country							
Others							