GDC NAIDUPET TIRUPATHI DISTRICT -524126

PERSONAL PROFILE

- 1. Name P. Sujana
- **2.** Designation-Lecturer in chemistry
- **3.** Date of Birth-29/06/1967
- 4. Date of appointment-07/01/1997
- **5.** Date of joining-07/01/1997
- 6. Date of joining Current station-09/10/2021
- **7.** Contact Number -9491459357
- 8. E-mail ID-sujana.puchakayala@gmail.com

ll QUALIFICATION-M Sc B Ed

S.No	Name of the course	Name of the university	year
1	BSc	SVU Tirupati	1988
2	B Ed	SVU Tirupati	1989
3	MSc	SVUTirupati	1991

III CAREER PROFILE

S.NO	Designation	Name of College	place	period
1	Lecturer	NBKR college	Vidyanagar	1997to 2021
2	Lecturer	GDC	Naidupet	2021 to Till to day

IV IMPROVEMENT OF PROFESSIONAL

S.No	Course	Place	Period	Duration
1	Orientation	SVU	2007	28
2	RC	SVU	2007	21
3	RC	SVU	2011	21
4	RC	SVU	2013	21

V RESEARCH PUBLICATIONS

S.No	NoName of theTitleISBN/ISSNyear					
2.110	journal			ycar		
1	Journal of	Determination	2277-	2014		
1	Atoms and	of the herbicide	1247	2017		
	molecules	fenclorim by	121/			
	morecures	adsorptive				
		stripping				
		voltammetry at				
		CNTPE				
2	Internal journal	Voltammetric	2474-	2016		
-	of	approach for	8811	2010		
	Nanotechnology	Determination	0011			
	in medicine &	of persistence				
	engineering	of pesticide				
	engineering	larvin in black				
		gram at CNTPE				
3	Global journal	Comparative		2016		
0	of science	voltammetric	0975-	-010		
	frontier	study and	5896			
	research	Determination				
		of carbonate				
		pesticide				
		residues in soil				
		at CNTPE				
4	Global journal	Reduction	0975-	2018		
	of science	Electrode	5896			
	frontier	mechanism of				
	research	pesticide				
		having				
		different				
		electro active				
		centres at				
		CNTPE				
5	Global journal	Determination	2249-	2018		
	of science	of pesticide in	4626			
	frontier	Environmental				
	research	samples				
6	International	Aspects to	978-	2019		
	Seminar	sustainable	82829-			
		plastic solid	32-4			
		waste recycling				

7	Global journal	A comparative	2249-	2016
	of science	study on the	4626	
	frontier	Electrode		
	research	kinetics and		
		mechanism of		
		pesticides		
		having		
		Different		
		Electro active		
		centres a		
		CNTPE		
8	Journal of	Electro	2277-	2014
	Atoms and	chemical	1247	
	molecules	reduction		
		behaviour and		
		determination		
		of azomethine		
		group		
		containing		
		herbicides at		
		CNTPE		
9	JESE	Comparative	1847-	2014
		voltammetric	9286	
		study and		
		determination		
		carbamate		
		pesticide		
		residues in soil		
		at CNTPE		

VI ACADEMIC ACTIVITIES

- 1. Number of FDP'S participated-4
- 2. Number of Seminarsparticipated-15

Signature of the lecturer