FACULTY PROFILE

Name	Dr. V. Venkatalakshmi	
Designation	Assistant professor	
Date of Birth	01-06-1966	
Date of Appointment	27-02-2008	
Date of Join in Current Station	21-06-2011	
Contact No	9492075161	
Email ID	pvv460gmail.com	
Website/Blog	http://sgsac.edu.in	



Qualification: (highest to PG)

Qualification	Institution /University	Year
Ph.D	S.V.UNIVERSITY, TIRUPATI.	2015
M.Phil	S.V.UNIVERSITY, TIRUPATI.	1992
M.Sc.	S.V.UNIVERSITY, TIRUPATI.	1988

Career Profile

Designation Institution		Period
Junior Lecturer	S.V. Junior College, Tirupati	1992-2008
Assistant Professor	S.G.S. Arts College, Tirupati	2008- 2013
Associate Professor	S.G.S. Arts College, Tirupati	2013- till date

Training Programmes (OC/ RC/ Others)

Program	Conducted by	Year
Orientation Programme	HRDC, S.V. University, Tirupati	2011
Refresher Course in Multiculturalism	HRDC, S.V. University, Tirupati	2017
Refresher Course in Law and Social Transformation	HRDC, S.V. University, Tirupati	2019
Refresher Course in Environmental Studies	HRDC, S.V. University, Tirupati	2019
Faculty Development program on Data Science	APSSDC	2019
Capacity building and Skill Enhancement for Higher Education Teachers	INDIRA PRIYADARSHINI GOVT. DEGREE COLLEGE FOR WOMEN	2020

- Research Publications: Total: 4 (view)
- Seminars / Workshops/ Conferences : Total: 10 (view)

Administrative Assignments

Committee	Convener/Member
COLLEGE ACTIVITIES, COUNSELING/ ADMISSIONS	CO-ORDINATION
ANTI RAGGING/DISCIPLINARY COMMITTEE	MEMBER

RESEARCH PUBLICATIONS:

S. No	Title with Page No	Journal	ISSN/ISBN No.	Impact factor/Peer reviewed if any
1	2-METHYLANILINE WITH ALIPHATIC ALCOHOLS	IJPR	2319-4499	PEERED
2	n-ethylaniline with phenomes	TJPRC	2250-0030	PEERED
3	2-METHYLANILINE WITH ALIPHATIC &CYCLIC KETONES	IJIR NOV:2014	2319-8753	PEERED
4	Investigation of molecular interactions in binary mixtures of 2- methoxy aniline with isomeric cresols at various temperatures through thermo physical properties	AND CHEISTRY OF LIQUIDS	0031-9104	0.96

Paper presentations:

		•
Title of the paper Presented/Participated	Organized by	International, National, University /College level
PECENIT TRENIDS IN	S V ARTS COLLEGE TIRLIPAT	UGC SPONSORED
		NATIONAL
	C \/	UGC SPONSORED
	3. V. UNI VERSITI, IIRUI AII	NATIONAL
		INATIONAL
		Do erie ie eri
•	sGs Aris College, Ilrupati	Regional
	THE INITIANI COLENIOE	INITEDNIATIONIAI
		INTERNATIONAL
	. 0,	National
· · · · · · · · · · · · · · · · · · ·		International
Emerging Trends in	Department of Chemistry,	National
Chemical, Material and	Govt. Degree & P.G.	
Environmental Sciences	College, Puttur	
Reverse Engineering	Lakshmi Narain College of	National
	Technology & Science	
Strategies and	Sri Padmavati Mahila	International
Opportunities in dealing	Visvavidyalayam: Tirupati	
with COVID-19		
Pandemic-		
Biotechnological		
•		
	Loyola Colleae	National
Future Advancements	, 5 -	
	RECENT TRENDS IN ORGANIC CHEMISTRY EMERGING TRENDS IN PHARMACEUTICAL AND CHEMICAL SCIENCES Web Development Workshop COORDINATOR OF RECEPTION Recent Advances in Bio-Sciences Role of chemistry in Nano Technology Emerging Trends in Chemical, Material and Environmental Sciences Reverse Engineering Strategies and Opportunities in dealing with COVID-19 Pandemic- Biotechnological Implications Global Nanotech For	RECENT TRENDS IN ORGANIC CHEMISTRY EMERGING TRENDS IN PHARMACEUTICAL AND CHEMICAL SCIENCES Web Development Workshop COORDINATOR OF RECEPTION Recent Advances in Bio-Sciences Role of chemistry in Nano Technology Emerging Trends in Chemical, Material and Environmental Sciences Reverse Engineering S.V.UNIVERSITY, TIRUPATI Dept of Zoology, Govt Degree College, Puttur Dept of Chemistry, S.V Arts College, Tirupati Dept of Chemistry, S.V Arts College, Tirupati Dept of Chemistry, S.V Arts College, Tirupati Department of Chemistry, College, Puttur Reverse Engineering Lakshmi Narain College of Technology & Science Strategies and Opportunities in dealing With COVID-19 Pandemic- Biotechnological Implications Global Nanotech For Loyola College