## PROFILE OF SMT. VISALAKSHAMMA VEERAGANDAM

Department (UG/PG): Chemistry



NAME	:	SMT .VISALAKSHAMMA VEERAGANDAM
DATE OF BIRTH	:	20-01-1983
GENDER	• •	Female
FATHERS NAME	• •	V.Hanumantharao
HUSBANDS NAME	• •	G.Ramakoti
EDUCATIONAL	:	M.Sc Organic Chemistry
QUALIFICATIONS		
PERCENTAGE	:	66.42
UNIVERSITY		AU
Nationality	:	Indian
RELIGION	:	Hindu
CATAGEROY	:	OC
AADHAR NUMBER	:	406744312104
PAN NUMBER	:	AQMPV5384N
BANK A/C NUMBER	:	37012200014930
	Co	NTACT INFORMATION
OFFICE	:	Department of Chemistry
		P.B.Siddhartha College of Arts & Science,
		Siddharthanagar, Vijayawda-10
RESIDENCE	:	Plot no 504, Sarojini Mansion,
		Nidamanuru, Poranki Road
		Vijayawada,521104
EMP CODE	:	2059
EMAIL ID	:	visalisai2363@gmail.com
CONTACT NUMBER(S)	:	9494246566

## **BASIC ACADEMIC CREDENTIALS**

QUALIFICATION	COLLEGE	UNIVERSITY	MARKS	YEAR OF PASS	0/0	CERTIFICATE NO
M.Phil	ANU	ANU	221	2021	73.6	006774
B.Ed	MLEC	ANU	887	2015	73.9	S0208100

M.Sc. CHEMISTRY	IDEAL PG College	AU	930	2055	66.4	2032520029	
B.Sc. M P C	AKVK Degree College	ANU	1681	2003	77	S29753/M-2003	
INTER	SRK Jr Colledge	INTER BOARD	544	2000	54.4	0300666	
S.S.C	ZPH School	Board of secondary education	405	1998	67.5	YZ1412395	

**CURRENT PROFILE** 

Cu	CURRENT I ROFILE				
Designation	:	Lecturer			
		JOB PROFILE			
TARGETED TRAINEES	:	UG / PG			
SUBJECTS TAUGHT	:	Chemistry			
SPECIALIZATION	:	Organic Chemistry			
	•	Organic Chemistry			
	<u> </u>				
PROFESSIONAL EXPERIENCE	:	17yrs			
Teaching	:	17yrs			
Research	:	-			
Industrial	:	-			
A					

## ACADEMIC ACHIEVEMENTS

Semin	Seminars / Workshops / Conferences Organized							
Natio	nal							
SNo	Title	Date(s)	Organiser(s)	Location				
1	Novel Chemical Strategies for sustainable environment	22 <sup>nd</sup> March 2018	Departments of Chemistry P.B.Siddhartha College,	Vijayawada				
2.	Workshop on 'Beat Plastic Pollution through Waste Management' in association with Central Institute of Plastics Engineering & Technology (CIPET)	27 <sup>th</sup> September 2018	Departments of Chemistry P.B.Siddhartha College,	Vijayawada				
3.	Nanotechnology for future energy challenges(NFTFEC)	18 <sup>TH</sup> DECEMBER	Departments of Chemistry P.B.Siddhartha	Vijayawada				

		2018	College,	
Inter	national			
SNo	Title	Date(s)	Organiser(s)	Location
	Nanotechnology For the Future	18 <sup>th</sup> December	Departments of	
1	Energy Challenges	2018	Chemistry &	Vijayawada
			Physics,	
			P.B.Siddhartha	
			College,	

Paper presentations in Conferences						
Natio	nal					
SNo	Title	Date(s)	Organiser(s)	Location		
Inter	national					
SNo	Title	Date(s)	Organiser(s)	Location		
1	Temperature department study	5 to 7 March 2000	ANU	GUNTUR		
	of thermophysical properties of					
	binary mixtures of NVP with					
	various imidazolium based ionic					
	liquids					

Declaration

I here by declare that the above mentioned information is given by me is true to the best of my knowledge and belief.

Signature

V. Visal

V.VISALAKSHAMMA