

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 QUALIFICATIONS	: M.Sc Organic Chemistry					
PERCENTAGE	: 66.42					
UNIVERSITY	: AU					
NATIONALITY	: Indian					
RELIGION	: Hindu					
CATAGEROY	: OC					
AADHAR NUMBER	: 406744312104					
PAN NUMBER	: AQMPV5384N					
BANK A/C NUMBER	: 37012200014930					
CONTACT 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	%	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

Designation : **Lecturer**

JOB PROFILE

TARGETED TRAINEES : UG / PG

SUBJECTS TAUGHT : **Chemistry**

SPECIALIZATION : **Organic Chemistry**

PROFESSIONAL EXPERIENCE : **17yrs**

Teaching : **17yrs**

Research : -

Industrial : -

ACADEMIC ACHIEVEMENTS

Seminars / Workshops / Conferences Organized

National

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

		2018	College,	
International				
SNo	Title	Date(s)	Organiser(s)	Location
1	Nanotechnology For the Future Energy Challenges	18 th December 2018	Departments of Chemistry & Physics, P.B.Siddhartha College,	Vijayawada
<i>Paper presentations in Conferences</i>				
National				
SNo	Title	Date(s)	Organiser(s)	Location
International				
SNo	Title	Date(s)	Organiser(s)	Location
1	Temperature department study of thermophysical properties of binary mixtures of NVP with various imidazolium based ionic liquids	5 to 7 March 2000	ANU	GUNTUR

Declaration

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

V.Visal

Signature

V.VISALAKSHAMMA