

SCNR GOVT. DEGREE COLLEGE

PODDATUR FACULTY PROFILE

	BASIC INFO	DRMATION				
Name	Dr.G.Venkata Ramana				РНОТО	
Designation	Lecturer In Physics					
Date of Birth	01-06-1968					
Date of Appointment	27-09-1993					
Date of Joining in	09-10-2021					
Current Station						
Contact No	9966948849					
Email ID	gramana1968@gmail.com					
Website/Blog						
	EDUCATIONAL Q	UALIFICATIONS				
Qualification	Institution	-		Year	•	
M.Sc	Sri venkateswara Uni	versity	1991			
M.Phil and	Sri Krishnadevaraya	University		1998 and	2001	
PhD						
	CAREER	PROFILE				
S.S.C	Z.P.H.School, Kadiri, Anantapu	r dist		1983		
Intermediate	Govt. Junior college, Kadiri			1985		
Degree, Bsc	BT College, Madanapalli			1988		
MSc	Sri venkateswara University			1991		
M.Phil and PhD	Sri Krishnadevaraya University		1998	and 2001		
	ORIENTATION/REF	RESHER COURSI	ES			
Programme	Conducted by	From		To	Days	
O.C	University of Hyderabad	01-06-2000		27-06-2000	27	
R.C	I.P.E. O.U, Hyderabad	24-02-2003		18-03-2003	23	
R.C	Sri Venkateswara University, Tirupati	20-11-2003		08-12-2003	19	
R.C	Sri Venkateswara University, Tirupati	01-11-2004		20-11-2004	20	

Name of the Conferences/ Seminars/ Workshops	Internati o nal/Natio n al/State level/Regi onal	Conducted By	Role	From Date	To Date
Problems and prospects of Micro, Small and Medium enterprises in India	National	Sri Venkateswara University, Tirupati	Participant	22-03-2014	23-03-2014
Indian capital market roll of SEBI in investor protection.	National	Govt. Degree College, Rajampet	Participant	05-09-2014	06-09- 2014
Recent trends in entrepreneurship	National	Layola Degree College, Pulivendula	Participant	17-10-2014	18-10-2014
Impact of mining on cropping Pattern and environment	National	Govt. Degree College, Rajampet	Participant	06-03-2015	07-03-2015
Challenges and stratages for consumer Protection	National	Govt. Degree College, Kadapa	Participant	13-03-2015	14-03-2015
Human rights trends and issues	National	KSN Govt. Degree College, for Women, Anantapur	Participant	09-12-2015	10-12-2015
Protection of Human rights	National	SBVR Degree College, Badvel	Participant	31-03-2017	31-03-2017
FDP on Recent Advances on material characterzation	National	Krishna University Machilipatnam	Participant	29-08-2022	03-09-2022
FDP on e-content generation forLMS	National	SKR&SKR Govt College(Women) Kadapa	Participant	20-10-2022	21-10-22
FDP on e-content generation for LMS	National	Govt Degree College for Men, Kadapa	Participant	26-10-2022	26-10-2022
Five day residential training (TOT) on Electrical appliances	National	ANUniversity Guntur	Participant	07-12-2022	11-12-2022

	EXTENSION ACTIVITIES
Nature of Activity	Details
BOS Chaiman(UG)	Department of Physics, Yogivemana University, Kadapa.
BOS Member (PG)	Department of Physics, Yogivemana University, Kadapa.

	PUBLICATIONS	
Sl.No.	Paper Publications	ISBN / ISSN No.
1	Studies on the effect of chlorides of magnesium, calcium	ISSN: 0167-7322
	strontium and barium on the TSVM of water	
2	Ultrasonic studies on the dilute solutions of water in n-alcohols	ISSN: 0975-1041
	and 2-alkoxyethanolas	
3	Ultrasonic behavior of dilute solutions of water in amines	ISSN: 0256-4637
4	Effect of mixed electrolytes of the TSVM of water	ISSN: 0975-1041
5	Ultrasonic behavior of dilute solutions of water in glycols	ISBN: 0256-4637
6	Effect of ammonium halides on the TSVM of water	ISBN: 0975-1041
7	Ultrasonic studies on ion-solvent interactions in aqueous mixed	ISBN: 0003-682x
	electrolytes	
8	Studies on the effect of sulphates of lithium sodium potassium	ISBN: 0003-682x
	ammonium and magnesium on the PSVM of water	
9	Ultrasonic studies in dilute solutions of water and non-	ISBN: 097-1041
	electrolytes	
10	Basic properties and applications of thin films	ISBN: 2231-2137
11	A review on different renewable energy resources	ISBN: 2348-1269
12	Study on structural optical and magnetic properties of CdS and	ISSN: xxxx-xxxx
	Ni-doped CdS nano particles	
13	Review on waste to energy conversion through thermo chemical	ISBN: 2349-5162
	processes	
14	Review on waste to energy conversion through Biochemical	ISBN: 2349-6002
	conversion	