#### **PROFILE**



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b) Address [Residential]: D.NO:4-155,AMBEDKARNAGAR,G.MAMIDADA,E.GDt.-533344

c) Designation : LECTURERd) Department : CHEMISTRYe) Date of Birth : 13-08-1972

f) Area of Specialization: CHEMISTRY AND ANALYSIS OF FOODS DRUGS AND WATER

### A) Academic Qualifications

Exam Passed	Board/University	Subjects	Year of passing	Division
SSC	BOARD OF SECONDARY EDUCATION ,AP	TELUGU,HINDI,ENGLISH,MATHS.P HYSICALSCIENCE,SOCICIALSTUD IES	1988	1
INTER	BOARD OF INTERMEDIATEEDUCATION	TELUGU,ENGLISH,MATHS,PHYSICS ,CHEMISTRY	1990	2
DEGREE	ANDHRAUNIVERSITY	MATHS,PHYSICS,CHEMISTRY	1993	1
B.Ed.,	ANDHRAUNIVERSITY	MATHS,PHYSICAL SCIENCE	1994	1
M.Sc.,	ANDHRAUNIVERSITY	CHEMISTRYCHEMISTRYCHEMISTR Y AND ANALYSIS OF FOODS DRUGS AND WATER)	1996	1

# ii) Research Experience & Training:-

Research	Title of works/Theses	University where the work
Stage		was Carried out
NA	NA	NA

## **Publications:-Research Papers**

S. No.	Title of the Paper	Name of the Journal, Vol. no. Page
1	A novel method for the assay of metoprolol by visible spectro photometry using cobalt thiocyanate	International Journal of Advanced Reasearch in Science and Technology.volume 4 issue 7, 2015.page 456

# **Paper Presentations in Conferences/Seminars**

S.	Title of the seminar/workshop	Organizer
No.		
1	GREEN SOLVENTS IN CHEMICAL PROCESSING	UGC
2	GREEN CHEMISTRY IT'S IMPACT ON ENVIRONMENTAL PROTECTION	UGC
3	SUSTAINABLE FUTURE THROUGH GREEN CHEMISTRY	UGC
4	IMPACT OF TOXIC METALS MINERALS AND SOLVENTS LEADING TO ENVIRONMENTAL POLLUTION	UGC
5	INSTRUMENTATION IN PHYSICAL CHEMISTRY	DRC
6	ADVANCED MOLECULAR SPECTROSCOPIC TECHNIQUES	UGC
7	RECENT DEVELOPMENTS IN NANO TECHNOLOGY AND NANO SCIENCE	UGC
8	APPLICATIONS OF NANOMATERIALS IN ENERGY AND ENVIRONMENT	UGC
9	A NOVEL METHOD FOR THE ASSAY OF METOPROLOL BY VISIBLE SPECTROPHOTOMETRY USING 2,3-DIMETHOXY STRICYCHIDIN-10-ONE-PERIODATE	ACT

### **Seminars/workshops attended:**

S. No.	Title of the seminar/workshop	Organizer
1	EMERGING TRENDS IN INSTRUMENTAL METHODS OF	UGC
	CHEMICAL ANALYSIS	

2	INDUCTION TRAINING PROGRAMME	CCE
3	ADVANCES IN INSTRUMENTAL TECHNIQUES	UGC
4	PROSPECTIVES IN INTER DISCIPLINARY RESEARCH IN BASIC SCIENCES	ACT
5	UGC –XII PLAN GUIDELINES	UGC
6	HUMAN RESOURCE DEVELOPMENT IN HIGHER EDUCATION AND THE ROLE OF GOVERNMENT DEGREE COLLEGES IN AP	GCGTA
7	IQACs & HEIs	NAAC
8	UGC SCHEMES & GUIDELINES	CCE
9	RADIO CHEMISTRY AND APPS OF RADIO ISOTOPES	IANCAS
10	ADVANCED MATERIALS IN SCIENCE AND TECHNOLOGY	UGC

# Seminars/workshops Organized:

S. No.	Name of the activity				
	ONE DAY NATIONAL WEBINAR ON "ROLE OF TEACHERS TO				
1	AMELIORATE THE PSYCHOLOGICAL IMPACT OF COVID-19 ON				
	STUDENT COMMUNITY"				
	ORGANISED Student Colloquium on "The Noble Contributions of Nobel				
2.	Laureates to the Mankind- 2021" ON 10-12-2021				
3.	ORGANISED CHEMISTRY DAY CELEBRATIONS ON 10-12-2021				
	ORGANISED ONE DAY INTERNATIONAL SEMINAR ONNEW FORAYS OF LUMINESCENE				
	ADVANCED MATERIALS & PHOSPHORS IN MULTI DISCIPLINARY TECHNOLOGIES				
4.	(LAMP – 2022) ON 7, JANUARY, 2022				
_	ORGANISED NATIONAL PERIODIC DAY CELEBRATIONS ON 7, FEBRUARY, 2022				
5.					

## <u>Trainings:</u>

#### Orientation and Refresher courses:

S. No.	Course	University	Topic	Period	Grade
1 ORIENTATION COURSE		ANDHRA	GENERAL	4 WEEKS	A
		UNIVERSITY	GENERAL	4 WEEKS	
2	REFRESHER COURSE	ANDHRA	SPECIAL SUMMER SCHOOL FOR BASIC	3 WEEKS	Δ
2	KEFKESHER COURSE	UNIVERSITY	SCIENCES	3 WEEKS	A
3	REFRESHER COURSE	JNTU HYDER ABAD	INNOVATIVE METHODS IN GREEN AND	3 WEEKS	А
3	3 REFRESHER COURSE JN10 HIDERABA	JNIUIIIDEKABAD	APPLIED CHEMISTRY	5 WEEKS	A

### Shortterm Courses

S.	Course	Organizer
No.		

1 MOOCS AND MOODLES NIT WARANGAL	
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#### Research Project carried out:

S.	Funding	Title	Grant in Rupees	Data & period
No.	agency			
NIL	NIL	NIL	NA	NA

### **D)** Teaching Experience:

Courses Taught	Name of the University / College/Institution	Duration
MATHEMATICS	ZPH SCHOOL,P.KOTTAM	4 .5 YEARS
SCHOOL EDUCATION		
CHEMISTRY	GOVERNMENT JUNIOR COLLEGE(G) ,TUNI	9.5 YEARS
Jr.COLLEGE	GOVERNMENT JUNIOR COLLEGE RAYAVARAM	
CHEMISTRY B.Sc.,	GOVERNMENT DEGREE COLLEGE, MANDAPETA &RAMACHANDRAPURAM	11+ YEARS

#### **Total Teaching Experience**

- a) Under Graduate Course -11 + Years
- b) Post Graduate Course 0 Years

### iv) Innovations/Contribution in Teaching

- a) Design of Curriculum:-
- b) Teaching methods:
- c) Evaluation methods:
- d) Preparation of resource material:
- e) Remedial Teaching /student counseling
- f) Extension Work/ Community Service:

### Participation in Corporate Life:-

- a) College/University/ Institution:
- b) <u>Co-curricular activities:</u>
- c) Enrichment campus life: (Hostels, sports, games, cultural acivities)
- d) Student welfare & discipline:
- e)Membership of professional bodies, Societies etc.,
- f)Any other information

(Signature of the Teacher)