

CURRICULUM VITAE

Name : Prof. Dr. Y.V. RAMI REDDY
Age & Date of Birth : 50 Years. 27-01-1967
Present designation : Professor of Chemistry
Educational qualifications : M.Sc., Ph.D., M.A., M.Ed., B.L



Teaching Experience

Under Graduate Teaching Experience:10Yrs

Post Graduate Teaching Experience : 15Yrs

Research experience:25 years

Research Guidance and Supervision(furnish list as per format)

M.Phil Guidance

Awarded :

| S. No. | Name of the Candidate | Title of the Thesis | Year of Award |
|--------|--------------------------------|--|---------------|
| 1 | P.Muni Nagaendra Prasad | Water(western parts of PSR Nellore district) quality evaluation by different analytical techniques | 2011 |
| 2 | C.C.masthanaiah | Soil quality(coastal area of PSR Nellore district) analysis by analytical techniques | 2011 |
| 3. | K madhusudhana reddy | Analytical method development and partial validation for an antipsychotic drug | 2013 |
| 4 | E sarala | Studies involved in electrochemical process of some selected drugs | 2015 |
| 5 | V varalakshmi | Electro chemical analysis of organophosphorous compounds | 2015 |

Full-time on going: 01

Part-Time on Going:Nil

Ph.D. Guidance

Awarded

| S. No. | Name of the Candidate | Title of the Thesis | Year of Award |
|--------|--------------------------------|---|---------------|
| 1 | A.Venkata Ramana Reddy | Applications of kinetic methods in analysis of some compounds of industrial importance | 2011 |
| 2 | P.Muni Nagaendra Prasad | Estimation of hazards air pollutants in ambient air(in and around Tirupati) by different analytical techniques | 2014 |
| 3 | O.Venkata Subbaraju | Estimation Of Trace Metals In Ground Water Coastal Area Of SPSR Nellore District By Different Analytical Techniques | 2014 |
| 4 | V.Krishnaiah | Electrochemical reduction behavior and analysis of some drugs | 2014 |
| 5 | G.Madhusudhan Rao | Synthesis, characterization and biological evaluation of heterocyclic compounds | 2014 |
| 6 | M.Ramachandraiah | Development of new spectrometric and HPLC methods for the analysis of some drugs | 2014 |
| 7 | R.Chenna Krishna Reddy | Design, synthesis and biological evaluation of new heterocyclic compounds | 2014 |
| 8 | A.Venkateswarlu | Stereo selective synthesis of fused Tetrahydropyran and Tetrhydrothiopyran derivatives via intra molecular Prins and thia-prins cyclazation | 2015 |
| 9 | M. Thirupal Reddy | Synthesis of bio-active hetero cyclic compounds and development of new methodologies | 2015 |
| 10 | V. Hanuman Reddy | Development methodologies of for the synthesis of oxa/aza heterocyclic scaffolds of bio-relevance | 2016 |

Synopsis submitted : Nil
Full-time on going : 05
Part-Time on Going :03

Research Projects: (furnish list as per format in Annexure-I)

Ongoing Research Projects :Nil
Completed Research Projects :01

| Name of the Faculty | Project Title | Funding Agency | Year | Amount |
|---------------------|---------------|----------------|------|--------|
|---------------------|---------------|----------------|------|--------|

| | | | | |
|----------------------|--|-----|---------|-------------|
| Prof. Y.V.Rami Reddy | Studies in Electrode Process of some selected Drugs and the Biological Activity of their Reduction Products | UGC | 2011-14 | 11.56 lakhs |
|----------------------|--|-----|---------|-------------|

Collaborative Projects :----

Publications (furnish year wise list as per format in Annexure-II):

No.of.Papers published in National Journals : Nil

International Journals :53

Monographs Published : ----

Books authored : -----

Edited Books : -----

Chapters in books : -----

No. of Seminars / Conferences / workshops Organized : 04

No. of Seminars / Conferences / workshops Attended

(International) :08

No. of Seminars / Conferences / workshops Attended

(National) : 33

No. of Seminars / Conferences / workshops in which

Served as resource person : 05

Awards Received :Honorary Fellow,All India Biotechnology and Pharmacy Association(ABAP)

Professional Experience (Membership in Professional Bodies) :

Member, Expert Appraisal Committee (Industrial) Min. of Envi. Forests, & Climate

Change, Govt. of India
Member, Expert Committee for Undergraduate Courses Curriculum (CBCS), UGC, New Delhi
Life Member, The Indian Science Congress Association
Member BOS, Dept.of Chemistry, Sri Venkateswara University, Tirupati
Member BOS, Dept.of Chemistry, Andhra University, Vishakapatnam
Academic Senate Member, S.V. University, Tirupati
Member BOS, Dept.of Chemistry, Vikrama Simhapuri University, Nellore
Member BOS, Dept.of Chemistry, Dravidian University, Kuppam
Member, BOE, Dept.of Chemistry, Gulbarga University, Gulbarga
Member, BOS, Dept.of Chemistry, NBKRIST, Vidhyanagar
Ph.D. thesis adjudicator to various universities
P.G. Examination paper setter to various Universities
P.G. practical examiner for various Universities
Executive member, S.V.U. Old Students Association
Executive member, S.V.U. Teachers Association

Administrative Experience : ---

MoU's :--- Other

Experience / Expertise : 1.Offered

chemistry courses for B.Tech students

2. Subject methodology expert in prepare
curriculum

3. Exepert in analyzing environmental
samples.

Annexure-I

Ongoing Projects:

| Name of the Faculty | Project Title | Funding Agency | Duration | Amount |
|---------------------|---------------|----------------|----------|--------|
| ----- | ----- | ----- | ----- | ----- |

Completed Projects:

| Name of the Faculty | Project Title | Funding Agency | Year | Amount |
|------------------------|--|----------------|---------|-------------|
| Prof. Y. V. Rami Reddy | Studies in Electrode Process of some selected Drugs and the Biological Activity of their Reduction Products | UGC | 2011-14 | 11.56 lakhs |

Collaborative Projects:

| Name of the Faculty | Project Title | Funding Agency | Year | Amount |
|---------------------|---------------|----------------|-------|--------|
| ----- | ----- | ----- | ----- | ----- |

Annexure-II

Publications: (*First Author, Co-Authors, Title of the Paper, Journal Name, ISBN/ISSN No., year*)