$\label{lem:areasof} \textbf{Areas of Interest:} \\ \textbf{Chemistry (Synthetic Chemistry ,Co-ordination Chemistry, Green Chemistry \& Applied Chemistry)} \\$

- Educational & Professional

->Academic Qualifications
-> Ph.D in Chemistry, Osmania University, Hyderabad (1988-1993)

M.Phil in Chemistry, University of Hyderabad(UoH), Hydearbad with First Division (1987-1988)

N.Sc in Chemistry (Inorganic Chemistry), Osmania University, Hyderabad with First Division (1984-1986)
B.Sc in Chemistry, Industrial Chemistry, Zoology, Kakatiya University, Warangal with First Division (1981-1984)
Professional Experience

- Teaching Experience
 Lecturer, A V College of Science, Arts & Commerce(PG Centre), Gaganmahal, Hyderabad (17-11-1989 09-10-1996)
 Assistant & Associate Professor, Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad (09-10-1996 08-07-2010)

-, At JNTUH
-, Professor, J N T University Hyderabad(CEH) (2010 - Till Date)

- Research Projects
 Development of Green protocols for the synthesis of Benzimidazole and Pyrazole derivatives and evaluation of their biological activity, funded by TEQIP-III, Jawaharlal Nehru Technological University Hyderabad Rs 2,50,000/- (sanctioned in 2019 duration of 2 years)
 Development of Juni Inhibitors targeting wnt signalling as colorectal cancer therapeutics, funded by Department of Science and Technology (DST)- BRICS Collaborative Project (L.No.: DST/IMRCD/BRICS/PilotCall2/CCT/2018(G)) Rs 49,48,795/(sanctioned in 2019 duration of 3 years)
 Synthesis, Characterization and biological activity evaluation of metal complexes obtained from Benzimidazole ligands, funded by UGC MRP 6.99 lakhs (2012 2016)

- Books
 , Ch. Venkata Ramana Reddy et al., , Engineering Chemistry, CENGAGE LEARNING, 2018
 , Ch. V. R. Reddy, B. Rama Devi et al., Engineering Chemistry 3e, CENGAGE Learning, 9788131521380, 2010
 > Ch. V R Reddy, B. Rama Devi et al., Text book of Engineering Chemistry, CENGAGE Learning, 9788131531884, 2016

-- Publications

- International Journals
- Ch. Venkata Ramana Reddy et al., Synthesis of indolyl pyrazole scaffolds as potential anti-cancer agents and their molecular modeling studies, Letters in Drug Design & Discovery, Vol No.17, Issue No.7, pp.828-839, Bentham Sciences, 2020
- Ch. Venkata Ramana Reddy et al., An efficient approach for the synthesis of triazole conjugated pyrazole chalcone derivatives, Chemistry Africa, Vol No.3, pp.45-52, Springer, 2020
- Ch. Venkata Ramana Reddy et al., Suphtesis containing synthesis of indolyl triazoles via Dipolar evoludabilition reaction, Letters in Organic Chemistry, Vol No.17, 2020
- Ch. Venkata Ramana Reddy et al., Synthesis, Crystal structure and DNA binding studies of 3-(2-4)-hydroxybenzylidene) hydrazinyl) quinoxalin-2(1h)-one. Crystallographic Reports, Vol No.17, 2020
- Ch. Venkata Ramana Reddy et al., A Facile, Efficient step-wise and Alternative Synthesis of Hi-benzold/imidazolo aryl amide derivatives and evaluation of their biological activity, Vietnam Journal of Chemistry, 2020
- Ch. Venkata Ramana Reddy et al., Development of Green protocols for the synthesis of IH-benzold/imidazolo aryl amide derivatives and evaluation of their biological activity, Vietnam Journal of Chemistry, 2020
- Ch. Venkata Ramana Reddy et al., Infoinity and mediated one-pot multicomponent synthesis of methyl 1.2-duraly 1-4-hydroxys-2-ozo-2-3-hydrod-1-hydroxyl-2-dex-boxylates, Chemical Data Collections, 2020
- Ch. Venkata Ramana Reddy et al., Synthesis, Crystal structure and DNA binding studies of 3-(2-2-hydroxybenzylidene) hydrazinyl) quinoxalin-2(1h)-one, Crystallography Reports, Vol No.64, 2019
- Ch. Venkata Ramana Reddy et al., Microwave-Assisted synthesis of 3-28-distalyshyl-4-di-dichloro-2-2-dishydrophylano-1-3-distalyshylano-4-dichloro-2-3-dishydrophylano-1-3-distalyshylano-4-dichloro-2-3-dishydrophylano-1-3-distalyshylano-4-dichloro-2-dishydrophylano-1-3-distalyshylano-4-dichloro-2-dishydrophylano-4-dishydros-4-dishydros-4-dishydros-4-dishydros-4-dishydros-4-dishydros-4-dishydros-4-dishydros--, Ch. Venkata Ramana Reddy et al., Microwave-Assisted synthesis of 2,6-att(atty/dryt)-4,0-atcmorre-2,0-attractural and biological studies on Zn(II), Cd(II) and Hg(II) complexes of 3-formylpyridinethiosemicarbazone and its N(4)-Methyl analogue, Russian I.Gen.Chem, Vol No.89, 2019
-, Ch. Venkata Ramana Reddy et al., Equilibrium, synthesis, antioxidant and antibacterial studies on Zn(II), Cd(II) and Hg(II) complexes of its Ni(II) and Cu(III) complexes, Heteroatom Chem, 2019
-, Ch. Venkata Ramana Reddy et al., Synthesis and biological evaluation of phenyl-amino-pyrimidine and indolevatindole conjugates as potential BCR-ABL inhibitors, Med. Chem. Res., ISBN No.28, pp.633-645, 2019
-, Ch. Venkata Ramana Reddy et al., Equilibrium, synthesis, antioxidant and antibacterial studies on Zn(II), Cd(II) and Hg(II) complexes of 3-formylpyridinethiosemicarbazone and its N(4)-Methyl analogue, Russian I.Gen.Chem, Vol No.89, -- Ch. Venkata Ramana Reddy et al., Lequilibrium, synthesis, antioxidant and antibacterial studies on Zn(II), Cd(II) and Hg(II) complexes of 3-formy/pyridinethiosemicarbazone and its N(4)-Methyl analogue, Russian J.Gen.Chem, Vol No.89, pp.1015-1022, Springer, 2019
-- Ch. Venkata Ramana Reddy et al., Identi?cation, synthesis and evaluation of CSFIR inhibitors using fragment based drug design, Comp. Biol. and Chem., Vol No.80, pp.374-383, 2019
-- Ch. Venkata Ramana Reddy et al., Time-Domain Analysis of Molecular Dynamics Trajectories Using 2 Deep Neural Networks: Application to Activity Ranking of Tankyrase Inhibitors, J.Chem.Info.Model, Vol No.59, pp.3519-3532, 2019
-- Ch. Venkata Ramana Reddy et al., Design, Synthesis and Annicancer Activity of 1.2.4-Thiadacole Derivatives Bearing 1.2.4-Oxadiazole, Russian J. Gen. Chem., Vol No.89, pp.1696-1701, 2019
-- Ch. Venkata Ramana Reddy et al., Water Mediated One Pot and Siep Wise Syntheses of Indolylidate Isoazoles and Their Anti Cancer Activity and Molecular Modeling Studies, Chemistry Africa, 2019
-- Ch. Venkata Ramana Reddy et al., An efficient approach for the synthesis of triazole conjugated pyrazole chalone derivatives, Chemistry Africa, 2019
-- Ch. Venkata Ramana Reddy et al., An efficient approach for the total synthesis of balloid. Terrahedron Letters, Issue No.60, pp.151077, 2019
-- Ch. Venkata Ramana Reddy et al., An efficient approach for the total synthesis of balloid. Terrahedron Letters, Issue No.60, pp.151077, 2019 - i.Ch. Venkata Ramana Reddy et al., Am efficient approach for the total synthesis of Dutation for reviewines, Evaluation of Their Antibacterial Activity and Docking Studies, Russian J.Gen.Chem., ISBN No.89, Vol No.12, pp.2544-2577, Springer, 2019
- i.Ch. Venkata Ramana Reddy et al., Water Mediated One Pot and Step Wise Syntheses of Indolylidine Isoxazoles and Their Anti Cancer Activity and Molecular Modeling Studies, Chemistry Africa, Vol No.3, pp.161-74, Springer, 2019
- i.Ch. Venkata Ramana Reddy et al., Synthesis and Characterization of all Possible Disastereoisomers of Alvinopon, Orient. J. Chem., Vol No.2018, Issue No.34, pp.2-963, 972, 2018
- i.Ch. Venkata Ramana Reddy et al., Synthesis and Characterization of Potential Related Substances of the Antiphacler Agent Chaptagered Bisulgine. Chemistry Select., Vol No.3, pp.101-104, 2018
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- i.Ch. Venkata Ramana Reddy et al., Springer, 2019
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- i.Ch. Venkata Ramana Reddy et al., -) Ch. Venkata Ramana Reddy et al., , One-Pot Synthesis of 7-chloro-2-arythieno[3,2-b]pyridin-3-ols and Their Derivatization to the Corresponding Arylamino, Arythio, and Aryloxy Derivatives, Journal of Heterocyclic Chemistry, Vol No.54, pp.3030-3041, 2017

→ Ch. Venkata Ramana Reddy et al., Facile Ionic Liquid-Mediated, Efficient Microwave-Assisted One-Pot Green Synthesis of Privileged Linear and Angular Spirochromone Conjugates, Letters in Organic chemistry, 2017, 14(1), 61 †68, Vol No.14, Issue No.1, pp.61-68, 2017

-, Ch. Venkata Ramana Reddy et al., First Total Synthesis of a Cytotoxic Derivative of the Natural Product Aaptamine, Synthesis, Vol No.49, pp.2768-2774, 2017

-, Ch. Venkata Ramana Reddy et al., Carbaxylate-bridged Cuffl) coordination polymeric complex: synthesis, crystal structure, magnetic properties, DNA binding and electrochemical studies, J. Chemical Sciences, Vol No.129, pp.1171-1181, 2017

- Ch. Venkata Ramana Reddy et al., Water Mediated, Ecoryfentury Synthesis of Indoor Substituted Product Hoerocyclic Compunds via Friedd-Crafts Alkylation., Letters in Organic chemistry, Vol No.14, pp.372-380, 2017

- Ch. Venkata Ramana Reddy et al., one-Pot, Step-Wise, Alternative Syntheses of Quinoline-Substituted BisIndolyl Methanes Using a Green Approach, J. Heterocyclic Chemistry, Vol No.54, pp.3093-3098, 2017

- Ch. Venkata Ramana Reddy et al., effect of heterocyclic ciral system on formation of dimeric quinolones under catalysi-free conditions: a green approach. Research on Chemical Intermediates, Proceedings of the Proceedings of the Proceedings of the Procedure of the Proceedings of the Procedure - I. C. Vendan Raman Rody et al., "Water Mediated Lee-privally Emissions/celivery subserved or Journal of Notes and Parameters of Committee Societies and Emission of Committee Societies and Emission of Committee Societies and Emission of Committee Committee Societies and Emission of Committee Co C. N. veikata Ramana Reddy et al., Analytical method development, validation and determination of phonocopyridine in its pharmaceutical forms using Triphenyl methoda development, validation and determination of phonocopyridine in its pharmaceutical dosage using diazonium sol of p-animo benzeme sulphonic acid, Der Pharmacia Lettre, Vol No. 2014 (2014). Ch. Veikata Ramana Reddy et al., Macromolecular structure and interaction studies of Sigma F and Usfs in Mycobacterium tuberculosis, J. Recept Sigmal Transduct Res, Vol No. 2014, 4, 6, 411-418, 2014 (2014). Ch. Veikata Ramana Reddy et al., Macromolecular structure and interaction studies of Sigma F and Usfs in Mycobacterium tuberculosis, J. Recept Sigmal Transduct Res, Vol No. 2014, 4, 6, 411-418, 2014 (2014). Ch. Veikata Ramana Reddy et al., Caulysts-Free, Eco-Friendly, One-Pot Syntheses 93 2-3H-inidizes/J4-3-3-19-3-10-dio-exe, Synthe Commun, Vol No. 2014, 4, 3037-3040 (2014). Ch. Veikata Ramana Reddy et al., Caulysts-Free, Eco-Friendly, One-Pot Syntheses 93 2-3H-inidizes/J4-3-by pridine-2-3ph-3-waysbornacindes in Water, Letters in Organic Chemistry, Vol No. 2014, 1, 768-773, 2014 (2014). Ch. Veikata Ramana Reddy et al., Synthesis of novel symmetrical and unsymmetrical ophthalicarial diminises, Organic Chemistry, International, Vol No. 2014, 1, 768-773, 2014 (2014). Ch. Veikata Ramana Reddy et al., Gerea apprach for deng design & discovery of practemation and opics on a potential analysis of macronical analysis of macroni nd 5-Chlorosalicyaldehyde / 3-ethoxysalicyaldehyde.

2018

- Ch. Venkata Ramana Reddy et al., Synthesis and Characterization of New Series of Thiazole Integrated Novel Pyrazoles, J.Chem. and Pharmaceutical Research, Vol No.8, Issue No.9, pp.58-63, 2016

- Ch. Venkata Ramana Reddy et al., Synthesis and characterization of amino acid coupled benzimidazole based Ligands., Der Pharma Chemica, Vol No.8, Issue No.20, pp.187-192, 2016

- Ch. Venkata Ramana Reddy et al., Synthesis of symmetrically substituted bisbenzimidazole subplides of potential pharmacological interest, Indian J. Chem, Vol No.54B, 698-702, 2015

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- Ch. Venkata Ramana Reddy et al., Method development, validation and color development studies for amoxicillin trihydrate in its pharmaceutical dosage using ponceau 4R reagent by spectrophotometry try, HPLC and proton NMR spectroscopy, J. Indian -, Ch. Venkata Ramana Reddy et al., Method development, validation and color development studies for amoxification in spharmaceutical dosage using ponceau 4R reagent by spectrophotometry, HPLC and proton NMR spectroscopy, J. Indian Chem. Soc., Vol No. 2015, 29.1755-1760, 2019

-, Ch. Venkata Ramana Reddy et al., Green and efficient synthesis of 2-(4-xxxx-3.4-dibydroquinazolin-2-yl)-2.3-dibydroquinazolin-2-yl-3-dibydro 153-143., 2012
- (Ch. Venkata Ramana Reddy et al., Equilibrium studies of CulI & NiII ternary complexes with anthranilic acid derivatives and N.N-donor ligands, J. Indian Chem. Soc. Vol No. 2008, 85, 945-947., 2008
- (Ch. Venkata Ramana Reddy et al., Formation and stability of transition metal chelates with 2/2-hydroxyphenyl) benzoxazole and other ligands, J. Indian Chem. Soc. Vol No. 2008, 85 97-99, 2008
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- (Ch. Venkata Ramana Reddy et al., Equilibrium studies on ternary chelates of trivalent metal ions with 2/2-hydroxy phenyl benzimidazole, 2/2-hydroxy phenyl) benzoxazole and other ligands in solution, J. Indian Chem. Soc. Vol No. 2006, 83, 722-724., 2006

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-) Ch. Venkata Ramana Reddy et al., Equilibrium studies on transition metal binary and ternary complexes containing N-hydroxyphthalimide and other ligands in solution, Proceedings of Indian Academy of Sciences (Chem), Vol No.1995, 107, 95-100, 105 1995
- y. Ch. Venkata Ramana Reddy et al., Equilibrium studies on transition metal ternary complexes containing cyclic ketones and thioglycolic acid in solution, J. Indian Chem. Soc, Vol No.72, 689-691, 1995
- y. Ch. Venkata Ramana Reddy et al., Interaction of picolinic acid N-oxide and its derivatives with Co(II) involving some selected ligands in aqueous medium, Indian J. Chem, Vol No.1994, 31A, 792-794., 1994
- y. Ch. Venkata Ramana Reddy et al., Equilibrium studies on binary and ternary complexes of transition metal ions with 3- methyl Åcd. – dec 1.2-cyclopentanedione and other ligands in solution, J. Indian Chem. Soc, Vol No.1994, 71, 59-63., 1994
- y. Ch. Venkata Ramana Reddy et al., Statistical aspects of formation and stabilities of binary and ternary complexes of iron (II) containing cyclic ketones and N.N; N.O- and O.O- donor ligands in solution, Indian J. Chem, Vol No.1994, 31A, 232-236., 1994
- y. Ch. Venkata Ramana Reddy et al., Formation constants of binary and ternary complexes of Cu(II) with ninhydrin and some O.O; N.O and N.N donor ligands in aqueous medium, Indian J. Chem, Vol No.1991, 30A, 385-386, 1991
- y. Events Participated (Organized) C. A. Vickian Extansa Boddy et al., Promittine contains of binary and ternary complexes of Gelffy with indepletin and some O.O. K.O. and N.N. donor ligands in supresses medium, Indian J. Chem, Vol No. 1991, 30A, 385-386.

Cognited a Committee of Programmed a Technical State of Committee of - Events Participated/Organize

- Co-ordinated for a FDP on A 5 day FDP on Engineering Chemistry, INTUH, 02-12-2019 to 06-12-2019

 Coordinated for a Refresher Course on Refresher Course on Innovative Methods in Green and Applied Chemistry, UGC-ASC, INTUH, 28-07-2014 to 19-08-2014
- ented a paper in 3rd International Conference on Material Science, Smart Structures and Applications (ICMSS 2020), sponsored by American Institute of Physics, Inventive Research Organisation and Surva Engineering College, India, 15-10-2020 to 16-10-2020

- 16-10-2020
 Presented a paper in 258th ACS National Meeting, San Diego, CA, USA, 25-08-2019 to 29-08-2019
 Presented a paper in 250th ACS National Meeting, Boston, MA, USA, 19-08-2018 to 23-08-2018
 Presented a paper in 250 th ACS National Meeting, Boston, MA, USA, 16-08-2015 to 20-08-2015
 Presented a paper in 248 th ACS National Meeting, San Francisco, CA, USA, 10-08-2014 to 14-08-2014

- Teaching, Research and Academic administration

- Teaching
 Applied Chemistry in B.Tech I & II (2010- till)
 Engineering Chemistry in B.Tech I & II (2010- till)
 Inorganic Chemistry,Polymer Chemistry, Green Chemistry in M.Sc Chemistry I, II, III & IV (2010- till)

- Administrative rositions net
 Director, Admissions, NTU Hyderabad, 11 Jun 2020 Present
 Director, University Industry Interaction Centre, J N T U Hyderabad, 14 Oct 2014 11 Jun 2020
 Chairman, Board of Studies in Chemistry, J N T U Hyderabad, 22 Oct 2014 06 Jan 2018
 Head, Department of Chemistry, NTUH-CEH, 01 May 2012 09 Oct 2014
 Chairman, CRC, B.Tech 1 Year(Reg, IDP, IDDMP, IIDDMP & IIDDAPLP), JNTUH-CEH, 28 Feb 2013 09 Oct 2014

| Student Name | Title | Year | Download |
|-----------------------------|---|------|----------|
| Mr. Ganga Reddy | Synthesis and Biological Activity Studies of Conjugates Obtained from Indole derivatives and active methylene compounds | 2020 | |
| Mr.Metil Dattatraya Shamrao | Asymmetric syntheses of sitagliptin, clopidogrel and canagliflozin by QbD approaches | 2020 | |
| Mr.M.Ramalinga Reddy | Asymmetric syntheses of Dexlansoprazole, Alvimopan and its Diastereomers by greener approaches | 2020 | |
| Mr.Madhu Bandi | Synthesis and Characterization of Quinoline & Quinolone Derivatives of Biological Interest | 2019 | Download |
| Mr.Sridhar Pervaram | Total synthesis of Pyrenophorol and synthesis of some biologically active heterocyclic compounds | 2019 | |
| Mr.S. Rama Krishna Reddy | Synthesis and Characterisation of Some New Thiazolinyl Amides, Thiadiazines, Chromenes and Pyrazole Derivatives | 2019 | |
| Ms.Kavitha Ramdass | Synthesis , Characterisation and Biological Activity Evaluation of Transition Metal Chelates of Pyridoxal Derivatives | 2019 | |
| Mr. R. Venkata Ramana | Design, Synthesis, Characterisation and Biological Evaluation of Some new Chromanone, Chromene and Pyrazole Derivatives | 2018 | |
| Ms.P.Sukanya | Studies of Transition Metal Complexes Involving Quinoxaline Derivatives | 2018 | |
| Ms.T. Sabitha Kala | Studies of Transition Metal Complexes Involving Benzamidazole Derivatives and other Ligands | 2018 | |
| Mr.Sayanna | Spectrophotometric Determination of Active Pharmaceutical Ingredients in Mono and Binary Dosage Forms | 2018 | |
| Mr.M.Ravi | Pharmaceutical Analysis of Mono and Binary Dosage Forms: A Spectrophotometric Study | 2018 | |
| Ms.A. Saritha | Studies on Transition Metal Complexes of Pyridoxal Schiff Bases, Histidine and Dipeptides | 2018 | |
| Mr.P.Srinu | Synthesis and Characterisation of Thienopyridine Derivatives and Total Synthesis of Aaptamine Derivative | 2018 | |
| Ms.S.P.Mydhili | Interaction of Transition Metal Ions with Substituted Pyridine Thiosemicarbazones: Computational and Biological Studies | 2018 | |
| M. Kiran Kumar | Identification of New Molecular Inhibitors for Novel Targets of Mycobacterium tuberculosis- An in Silico Approach | 2016 | |
| Md.Rafeeq | Studies on Reactions of 2-Mercaptoquinazolinones and 2-Hydrazinoquinazolinones with Carbonyl Compounds and active halo compounds | 2016 | |
| Shaik Sarafaraz | Quantitative Determination of Drugs by derivatization: Spectrophotometry, High Performance Liquid Chromatography and proton NMR Spectroscopic Studies | 2016 | |
| Y. Dathu Reddy | Studies on Syntheses of Phthalamide and Phthalazine Derivatives | 2015 | |
| Sanjay Saha | Design, Synthesis and Structure Activity Relationship Studies of Natural Products with Anti-cancer Activity | 2015 | |
| S. Srinivasa Rao | Studies on Alkyalation of Benzimidazolethioals and Their Subsequent Chemical Modification | 2015 | |

-- Countries/Foreign Universities

- -, Tuskegee University, Tuskegee, Al, USA
 -, Auburn University, Auburn, Al, USA
 -, Texas A&M University, College station, Tx, USA

- Others

 Member, Board of Studies in Chemistry of various Universities & Autonomous Colleges.

 (Executive) Council member, Indian Chemical Society, (Kolkata) (2008-2011, 2014-16 & 2020-2022).

 Governing Body Member of a few affiliated Pharmacy& Engineering Colleges of JNTUH.

 Academic Council Member of Various affiliated autonomous Engineering Colleges of JNTUH.

 Member, Board of Associate Editors of Journal of the Indian Chemical Society-A (2003-2006 & 2014-2016)

 Member (CFE), Telangana State Pollution Control Board, ZO-RCP, Hyderabad 2019

 UGC Nomineo on Governing Body, Vivekananda College (Autonomous), Tiruvedikiam, Madhurai, TamilNadu

 Editorial Board Member of American J. Applied Chemistryd & Å A American J. Chem. Biochem. Engg

 Å Å A Reviewer of research papers for a few Journals of Chemistry and allied areas. Å Å Å Å Å Å Å

 Organized Seminars, Workshops, EPP, Refresher courses, Job Fairs et for students and faculty.

 Attended various academic conferences seminars and workshops of Chemistry and Allied disciplines.

 Delivered Invited Lectures at National Conferences' Conventions' Symposia of Chemistry.

 Visited USA and presented research papers in Fall ACS National Meetings during Aug. 2014, 2015, 2018 & 2019.

 À Professional Memberships; Å Å Å Å Å Å Å Å Å Å Å Å Å

 Amember, Indian Chemical Society

 Member, American Chemical Society

 Member, Indian Society for Chemistry

 Wember, Indian Society of Chemistry

 Wember, Indian Society of