**Bio-Data**

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| **Present Position:** ***Assistant Professor , Department of chemistry, Student’s Advisor, JNTUHCEJ***Department of Chemistry JNTUH College of Engineering Jagtial, Nachupally (Kondagattu)Jagtial-505 501Mail:vidyaorg@yahoo.com Phone +91-9849924120  | D:\Department\HEAD\Dr.K.Vidya\madam.bmp**Dr. K. Vidya*****M.Sc. Ph.D.*** |

**Academic Qualifications**

* **Doctor of Philosophy, Chemistry** **2002-2007**

Kakatiya University, Warangal, Telangana, India

**Title:** Synthesis and Biological Profile of some New 1, 8 Naphthyridines.

Advisor: Professor K. Mogiliah

* **Master of Science**, Organic Chemistry with first Division **1998-2000**

Kakatiya University, Warangal

* **Bachelor of Science** (M.P.C) with Distinction **1995-1998**

Kakatiya University, Warangal

* **Intermediate (**Bi. P.C) with Distinction **1993-1995**
* **Secondary School Certificate** **1993**
* **Academic Experience :**

**2000 – 2010** Lecturer Lal Bahadur Degree P.G. College

**2010 – Till date Asst. Professor** JNTU CEJ

**Teaching Experience – 20 Yrs.**

**Research Experience – 18 Yrs.**

**Research Interests –** Synthesisof New Organic Haterocyclic Compounds, & Screening the chemical entities for various types of Biological activity & works out structure activity relationship

**Research accomplishments**

**No. of Ph. D’s guided : 01**

**No. Of Submitted : 01**

**No. of students working : 04**

**No. of Research papers : 23**

**Administrative positions held:**

1. Head Department of chemistry JNTUHCEJ 2016 – 2019.
2. Student’s advisor 2015 – till Date

**Academic positions held:**

1. Chair person, Board of studies for Malla Reddy Engineering College. 2012 – 2015

**Membership in Professional Bodies**

1. Life member of **“The Indian Science Congress Associations”.**
2. Life member of **“The Indian Society for Technical Education”.**

**Journal Published :( National& International)**

1. One-pot Synthesis of some Novel Xanthine Derived isonazoles as Potent Antibacterial Agents. *Indian Journal of Hetrococlic chemistry* ***K. Vidya,*** ,Vol. 30 Number 04 (Oct-Dec 2020) 551-557, 2020
2. Synthesis and Evaluation of Antibacterial and Anticancer Activities of Some New Benzoxazole – Piperazine – 1, 2, 3- Triazoles. *Indian Journal of Hetrococlic chemistry,*  ***K. Vidya*** Vol. 30 Number (Apr – Jun2020) 269-274.
3. A Facile Synthesis of Triazoloquinazolinone Derivatives as Potential A- glucosidase Inhibitors World Journal of Pharmaceutical Research *Suresh Poudapally, Venkateshwarlu Gurram, Ramesh Garlapati, Chiranjeevi Tulluri Pawan Kumar, Macharaju, Subhabrata Sen,* ***Vidya Katangoor***  Vol. 8, 2018, PP. 1005-1038.
4. Cu-free sonogashira type cross - coupling of 6- Halo - 2-cyclo propyl - 3- (pyridyl -3- yl- methyl Quinazolin -4 (3H) - ones as potential antimicrobial agents, *Wiley online library, Suresh Poudapally, Venkateshwarlu Gurram, Ramesh Garlapati, Chiranjeevi Tulluri, Uma Addepally,* ***K. Vidya*** *Somesh Sharma, Subhabrata Sen, and Narender Pottabathini.,2017*
5. Synthesis, characterization and antibacterial activity of (E)-4-((3-methyl-4-(methylsulfonyl) pyridin -2-yl)methoxy)-N'-(substitutedbenzylidene)benzohydrazide derivatives. *Indian Journal of chemistry,*  *Swamy Saidugari,Lakshmana Razo,* ***Vidya.K****, Ram.B& Balram, ,56B, pp.177-182,2017 .* Vol.56B, February 2017, PP. 177-182
6. Synthesis of Novel Benzohydrazides Bearing 4-[3-mehtylsulfonyl) pyridin -2-yl] Moiety as Potential Antibacterial Agents, Asian Journal of Chemistry*, Swamy Saidugari, V. Lakshmaan Rao ,* ***K. Vidya*** , B. Ram and B. Balram, Vol.28,No.3(2016),PP.639-643
7. Synthesis, Characterization and Antimicrobial Evaluation of Novel (E)-N'-(4-1-((3,4-dimethoxypyridine-2-yl)methyl)-1H-1,2,3-triazol-4-yl) benzylidene)benzohydrazideDerivatives. Oriental Journal of Chemistry, *Swamy Saidugari, V. Lakshmana Rao,* ***K.Vidya****, B.Ram ,* Vol.32,No.(4):2016,PP.2155-2161
8. Synthesis and biological Evaluation of novel quinazoline- sulfonamides A Anticancer agents Bio organic & Medecinal Chemistry Letters, *Suresh Poudapally, Shankar Battu, Loka Reddy Velatooru, Murali Satyanarayana Sen, narender Pottabathinin, Vijaya Bhasker Reddy Iska,* ***Vidya. K****2017*
9. Green synthesis of 6-aryl-9-(3-pyridyl) [1,2,4] Triazolo [4,3-a][1,8] Naphthyridines using FeCl3.6H2O in the solid state their Biological Activity *Indian journal of heterocyclic chemistry,* *K. Mogilaiah, D. Hari Prasad and* ***K. Vidya*** *& S. Kavitha* Vol.25,July-sept.,2015,PP.47-54
10. Facile and Efficient synthesis of Novel 6-Aryl [1,8]naphthyridino [1',2':1,2] imidazo [4,5-b]phenazines in solvent- free conditions under microwave irradiation and their antibacterial activity, *Indian journal of chemistry,*  *K. Mogilaiah, H.S. Babu, S. Karitha,* ***K.Vidya*** *,* Vol.25, Oct.-Dec.,2015,PP.105-108
11. Efficient synthesis of 9-Aryl-6-[3-(trifluoromethyl) Phenyl] [1,2,4] triazolo [4,3-a][1,8]naphthyridines using thallium (III) acetate under microwave irradiation *Indian journal of heterocyclic chemistry* H. SHarath Babu, S.Kavitha & **K.Vidya** Vol.24, Jan.-March,2015,PP.309-314
12. Environmentally Benign Synthesis and Antibacterial Activity of 3- aryl-1-[3-(4-nitrophenyl) [1,8] Naphthyridin - 2- yl]- 1H-4- pyrazolecarbaldehydes *K. Mogilaiah, D. Hari Prasad and* ***K. Vidya****, Indian journal of heterocyclic chemistry,* Vol.24, July-sept., 2014, PP. 17-22
13. Microwave-enhanced Knoevenagel condensation catalysed by NH2SO3NH4 *Indian journal of chemistry,*  *K. Mogilaiah*, H. SHarath Babu, **K.Vidya,** K. Shiva Kumar**,**Vol.49B, March 2010,PP.390-393
14. Claisen-Schmidt condensation under solvent-free conditions *Indian journal of chemistry* , T Kumara swamy, A Vinay Chandra, N. Shrivani & **K.Vidya** ,Vol.49B, March 2010,382-385
15. Mild and efficient synthesis of 1,2,4-triazolo [4,3-a][1,8] naphthyridines using FeCl3 in the solid state. *Indian journal of chemistry,K. Mogilaiah,* ***K.Vidya*** *& T. Kumara Swamy,*  Vol. 48B, April 2009,PP.599-601
16. Synthesis and antibacterial acticivity of 3-aryl-4-formyl-1-[3-(3-chlorophenyl)-1,8-naphthyridin-2-yl] pyrazoles, *Indian journal of chemistry, K. Mogilaiah, E. Anitha,* ***K.Vidya*** *& S. Kavitha & K. Shiva Kumar,*  Vol. 48B, February 2009, PP 282-285
17. Microwave-promoted rapid and efficient method for acetylation of phenols with acetic anhydride using NaF as catalyst under solvent-free conditions Oriental Journal of Chemistry, K. Mogilaiah, J. Uma Rani, **K.Vidya** & B.Sakram Vol. 25(1), 187-190 (2009)
18. Efficient synthesis of 6-aryl- 12 H-pyrido- [2',3':4,5]pyrimido [1,2-a][1,8]naphthyridin- 12-ones under microwave irradiation *Indian journal of chemistry, K. Mogilaiah, E. Anitha,* ***K.Vidya*** *& N.**Vasudeva Reddy ,* Vol. 46B, December 2007, PP. 2071-2073
19. Al2O3 catalyzed Fridlander synthesis of 1,8-naphthyridines in the solid state *Indian journal of chemistry, K. Mogilaiah &* ***K.Vidya*** Vol. 46B, October 2007, PP. 1721-1723
20. Synthesis of 1,8- Naphthyridinyl tetrachloro-phthalazine-1,4-Diones under Microwave irradiation *Indian journal of heterocyclic chemistry, K. Mogilaiah,* ***K.Vidya*** & *E. Anitha* Vol. 17, Oct.-Dec.,2007, PP.187-188
21. Synthesis and antibacterial activity of 1,3,4-oxadiazolyl-1,8-naphthyridines, *Indian journal of chemistry, K. Mogilaiah &* ***K.Vidya*** Vol. 45B, August 2006, PP. 1905-1908
22. Microwave assisted synthesis of novel mannich bases containing 1,8-naphthyridine moiety on a solid support under solvent-free conditions,  *Indian journal of heterocyclic chemistry, K. Mogilaiah,Ch. Srinivas Reddy &* ***K.Vidya*** Vol. 14, Oct.-Dec. 2004, PP. 145-148
23. Efficient synthesis of 1,2,4-triazolo[4,3-a][1,8]naphthyridines using nitrous acid under microwave irradiation, *Indian journal of chemistry,*  *K. Mogilaiah, M. Prashanthi &* ***K.Vidya*** Vol. 43B, December 2004, PP. 2641-2645

**Conference Proceedings**

1. K.Mogilaiah\*, Ch. Venkanna, K.Vidya+, A. Nageswara Rao & P. Koteswara Rao,Hypervalent Iodine Mediated Solid State Synthesis and Biological Activity of 2-(2-substituted[1,8]naphthyridin-3-yl)-5-(substituted 2-thienyl)1,3,4-oxadiazoles. Page No. 106. Proceedings of the **“International Conference on Trend Setting Innovations in Chemical Sciences & Technology: Applications in Pharma Industry (TSCSTAPI 2015).”** Center for Chemical Sciences & Technology, Institute of Science & Technology, JNTUH Hyderabad, TS, India, 16-18 December, 2015.
2. Suresh Poudapallya,,c Subhabrata Sen b, K. Vidya. Pd catalyzed C-N Bond Forming Reaction of 6-Bromo—2-cyclopropyl-3-(pyridyl-3-ylmethyl)-4-quinazolin-(3H)-on at Room Temperature. Page No. 242. Proceedings of the **“International Conference on Trend Setting Innovations in Chemical Sciences & Technology: Applications in Pharma Industry (TSCSTAPI 2015).”** Center for Chemical Sciences & Technology, Institute of Science & Technology, JNTUH Hyderabad, TS, India, 16-18 December, 2015.
3. K.Vidya. Studies on Autibacterial Activity of 6-Aryl-9-(4-hydroxy-3 methory phenyl) -1,2,4 triazolo[4,3-a] [1,8] naphthyridines. Page No. 440442. Proceedings of the **“National Conference on Recent Trends in Science and Technology (NCRTST2015)”** JNTUH College of Engineering Jagtial, Nachupally, Karimnagar, TS, India, 25-26 February, 2015.

**Organized Conferences/Seminars/Symposia**

1. ***“A Two Day National conference on Recent Advances in Chemical and Pharmaceutical Sciences (NACRACAPS-2015)”*** Department of Chemistry, JNTUH College of Engineering Jagtial, Karimangar, TS, India April, 2015.

**Chairing Sessions in the Conferences/Seminars/Symposia**

1. Chaired a Session in **“National Conference on Recent Trends in Science and Technology (NCRTST-2015)”** JNTUH College of Engineering Jagtial, Nachupally, Karimnagar, TS, India, February 2015.

**Papers Presented in the Conferences/Seminars/Symposia**

1. **International Conference on** *“Trend Setting Innovations in Chemical Sciences & Technology: Nature Inspired Chemistry & Engineering (TSCST-NICE 2016)”* Center for Chemical Sciences & Technology (CCST), Institute of Science & Technology, JNTUH Hyderabad, October, **2016.**
2. **International Congress on** *“Recent Advances in Chemistry and Chemical Engineering (ICRACACE-16)”*, Department of Chemistry, JNT University, Hyderabad, July, **2016.**
3. **International Conference on** *“Trend Setting Innovations in Chemical Sciences & Technology: Applications in Pharma Industry (TSCST-API 2015)”* Center for Chemical Sciences & Technology (CCST), Institute of Science & Technology, JNTUH Hyderabad, December, **2015.**
4. **UGC sponsored national Symposium on**, “Emerging research trends & developments in chemistry”, department of chemistry, University Arts& Science College kakatiya University, Warangal, December 16&17th 2003.
5. **International conference**, on New Dimensions in chemistry and chemical Technologies Applications in Pharma Industry(NDCT-2014) center for chemical science and technology Institute of science & technology,JNTUH,Hyderabad-500085,Telangana State, India, June 23rd -25th,2014
6. **International conference,** Trend setting innovations in chemical sciences & technology nature inspired chemistry & engineering (TSCST-NICE 2016), sponsored by TEQIP-II, 4th to 6th October 2016 by Center for chemical science & technology, Institute of science and technology, Jawaharlal Nehru technological university Hyderabad-500085, telangana, india.
7. **UGC- SAP Sponsored National Conference on “Green chemistry**- An Innovation to sustainable development”,(GC-2010), 29th &30th March,2010,Department of chemistry, kakatiya University, Warangal-506 009
8. **UGC Sponsored National Seminar on “New vistas in chemistry during** 21st Century” 11th & 12th September 2009, Department of chemistry, Pingle Government college (UG & PG) for women, waddepally, Warangal-506 370.
9. **UGC Sponsored National seminar on,** environmentally benign synthetic methodologies in chemistry (EBSMC), 9th & 10th February, 2009, Department of chemistry, University arts& Science college, kakatiya university, Warangal 506 001.
10. **National seminar** on Novel polymers, Nanoscience and Green chemistry, Department of chemistry, kakatiya University, Warangal- 506 009 on February 23& 23, 2008.
11. **UGC Sponsored national symposium** “on Emerging trends in medicinal chemistry: India – A Global Hub” 2nd & 3rd February 2008, Department of chemistry- C.K.M. Arts & Science College, Affiliated to kakatiya University, Warangal.
12. **UGC sponsored national seminar** on , “Recent advanced in chemistry (RAC-2015) 30-31 march 2015, Department of chemistry, kakatiya University, Warangal
13. **University grand commission**, Sponsored New Delhi, Mahathma Gandhi University, Nalgonda, Department of chemistry & pharmaceutical science, one day national seminar on 14th February 2015, Mahatma Gandhi University, Nalgonda, Department of Chemistry& Pharmaceutical Sciences.

 **Participated in the Conferences/Seminars/Symposia (International-National)**

1. **Conducted by Center for chemicals science and technology Institute of science & technology (Autonomous) JNTUH, Hyderabad, Kuakatpally,** 1 one day work shop on “Emerging trends in chemical sciences & technology,.
2. **2nd international symposium on Drug discovery and process research (DDPR-2006)** 10th to 12th February 2006 at K.L.E Society college of Pharmacy, Karnataka.
3. **Center for chemical Science & Technology Institute of Science & Technology (Autonomus) JNTUH,** Hyderabad, TEQIP-II sponsored conducted by A Two day national workshop on Technological advances in chemical sciences 14th & 15th September,2015