

Research Publications:

1. Chemical examination of Citrullus colocynthis roots, Indian Journal of chemistry Vol.38B Sept, 1999, pp 1148-1150. **CSIR Publication** M.Manoranjani and B.K.Mehta ,Vikram University,Ujjain ISSN No.0376-4699
2. Study of Oil Fractions from Tridax procumbens Linn flowers, JOTAI, Vol 33, No 2, April-June,2001 M.Manoranjani, Neelima Singh B.K.Mehta, Vikram University, Ujjain. ISSN No 0970-4049
3. UV-Visible Spectrophotometric Estimation and Validation of Enalapril Maleate in Bulk and Pharmaceutical dosage forms, International Journal of Research inPharmaceutical and Biomedical sciences vol2(4)Oct-Dec 2011 pp 1651-1656, M.Manoranjani and K.Kamala karuna. **ISSN 2229-3701**
4. RP-HPLC Method for the Estimation of Valsartan in Pharmaceutical Dosage forms. International journal of Science innovations and Discoveries," vol1, Issue 2,Sept-Oct 2011,pp101-108, M.Manoranjani and T.Bhagya Kumar .ISSN No 2249—5347
5. RP –HPLC Method for the Development and Validation for the Analysis of Quetiapine in Pharmaceutical Dosage forms," International Journals of Research Reviews in Pharmacy and Applied Sciences",vol-1 issue -4,pp 255-262,2011 M.Manoranjani and T. Bhagya kumar. ISSN No 2249-1236
6. Visible spectrophotometric estimation and validation of Metformin –HCl in bulk and pharmaceutical dosage forms" International journal of research in pharamaceutical and biomedical sciences,vol-4(2),April June 2013. M.Manoranjani and K.Kamala karuna. **ISSN 2229-3701** ,680-682
7. Synthesis of Silver nano particles by using Aegiceras Corniculatum plant Extract International Journal of Advanced research in Chemical Science,vol 2,issue-2A,2015, 37-41 ISSN No;2349-039X .M.Manoranjani N.Rohini A.Durga Nagendra, M.sudhakar, P.S.R Murthy
8. Thermodynamic and Gas sensing properties of cu₂ doped SnO₂ thin films in International Journal of chemical Concepts,vol 1,No.3:119,2015. ISSN No 2395- 4256 IF 0.676
9. Validated Stability Indicating RP HPLC Method for the determination of Armodafinil in Bulk and Pharmaceutical formulations", Journal of Advanced Research In Applied science,sep 2015,2(2),83-89.google scholar IF0.533M.Manoranajni. ISSN No 2349-8442.
10. Corporate social responsibility towards environmental Management,in International Journal of Multidisciplinary Research,Vol2(5),2016,page nos;169-172 M.Manoranjani and T. Bhagya kumar. **ISSN No 2395-764**
11. A New Stability Indicating RP_HPLC Method for the Assay of Olmesartan in Market Formulations ,American Journal of Pharmatech Research 2016;6(4) page no 290-

12. UV Spectrometric Method Development and Validation for the Estimation of Olmesartan in Pure and Commercial Formulations ..International journal of Pharmacy & Pharmaceutical Research July 2016 volume 6(4) page no s 453-462, M.Manoranjani , D.Anitha. ISSN No 2349-7203
13. Evaluation of Anti-bacterial Activity of Indigenous Medicinal plants Species of India. Madhu M., Sailaja V., Manorajani M, Satyadev T. N. V. S. S.,Satyanarayana M. V. Pelagia Research Library Advances in Applied Science Research, 2016, 7(4):88-96. ISSN: 0976-8610. Indexed in CAS ,Google scholar IF 0.533
14. Silver nano particles – chitosan composites: preparation, characterization and solubility in acidic medium in Journal of Chemical and pharmaceutical sciences ISSN No 0974-2115 Vol 10(1) Jan-March 2017 B. Kannamba , Y. Hanumanta Rao , P. Sravani, S. Kiran Kumar and M. Manoranjani pp 580-582
15. Organocatalytic synthesis of amides from aldehydes through p-nitro phenol ester activation. M.Manoranjani and T Bhagyakumar in Rasayan Journal of Chemistry,2017 vol 10 no (2) 333-338 April June,2017 ISSN 0974-1496 elsevier scopus indexed,ugc listed
16. A simple improved solvent free transamidation using glycine M.Manoranjani and T Bhagyakumar in Rasayan Journal of Chemistry,2017 vol 10 no (2) 333-338 April June,2017 ISSN 0974-1496 elsevier scopus indexed. ugc listed
17. Identification and high performance liquid chromatography quantification of aflatoxins in red chilli (*capsicum annuum L.*) in Guntur, Andhra Pradesh, India in Asian Journal of Pharmaceutics, October-December, 2017, volume – 11(4), S 993-997, Thomson Rueters and scopus indexed. web of science ISSN NO 0973-8398 <https://doi.org/10.22377/ajp.v11i04.1740>
18. Analytical method development and validation for the simultaneous estimation of Sofosbuvir and Daclatasvir in drug product by RP_HPLC in European journal of biomedical and pharmaceutical sciences,vol 5(7) 544-550,july,2018ISSN NO 2349-8870
19. method development and validation for simultaneous quantification of Netupitant and Palonosetron in Bulk and Pharmaceutical dosage forms and their forced degradation study by RP-HPLC in Asian journal of pharmaceutical and clinical research, vol 12(2),119-123,march 2019 ISSN No 0974-2441 scopus indexed.
20. Identification and HPLC quantification of aflatoxins in groundnut (*ARACHIS HYPOGAEA L.*) samples collected in Rayalseema area,Andhra Pradesh in International journal of pharmaceutical sciences &research,vol10(3),1312-1318, March 2019, ISSN NO 2320-5148.web of science,Thomson reuters,scopus ugc listed. [http://dx.doi.org/10.13040/IJPSR.0975-8232.10\(3\).1312-18](http://dx.doi.org/10.13040/IJPSR.0975-8232.10(3).1312-18)

- 21.A Review on Contamination, Effects and Analysis of Aflatoxins in Different Food Products International Journal of Pharmacy and Biological Sciences-IJPBSTM (2019) vol 9 (2): 371-378 Online ISSN: 2230-7605, Print ISSN: 2321-3272,April 2019, ugc listed. <https://doi.org/10.21276/ijpbs.2019.9.2.49>
22. Stability indicating assay method development and validation of Netarsudil and Latanoprost by RP-HPLC and its degradation vol 6(6) 825-832 ,June 2019,Journal of Emerging Technologies and Innovative Research (JETIR) (ISSN-2349-5162),UGC listed.
23. A Validated Isocratic Method for The Simultaneous Estimation of Terbutaline Sulphate and Guaifenesin in Cough Syrup by RP-HPLC. Indian Journal of Research in Pharmacy and Biotechnology (IJRPB) ISSN: 2321-5674 (Print), 2320-3471 (Online) Gadipati Sowri Raj1, Modugula Jyosthna1, Dr Dasi Jeevan Mani Babu1, Mekala Sunil1, Choppavarapu Dorcas Anand2, Dr M. Manoranjani3. 7(2), 31- 39.March 2019 www.ijrp.com CrossRef: <https://doi.org/10.31426/ijrp.2019.7.2.7114>.
24. A Validated Reversed Phase HPLC Method Development for the Assay of Ciprofloxacin in Oral Suspension. Bathula Sivannarayana1, Modugula Jyosthna1, Dr.Dasi Jeevan Mani Babu1, Mekala Sunil1, Choppavarapu Dorcas Anand2, Dr M. Manoranjani3. Indian Journal of Research in Pharmacy and Biotechnology (IJRPB) ISSN: 2321-5674 (Print), 2320-3471 (Online). 7 (2), 40-49.March 2019 www.ijrp.com. CrossRef: <https://doi.org/10.31426/ijrp.2019.7.2.7115>
25. A study of method development and validation and forced degradation for simultaneous quantification of Cisplatin and Flouracil in bulk and pharmaceutical dosage form by RP-HPLC vol 13(3) pp 155-161,2021 Journal of Pharmaceutical Sciences and Research ISSN 0975-1459 M.Manoranjani
- 26 Simultaneous Estimation of Aflatoxins (B1,B2,G1 and G2) by Liquid Chromatography coupled with Mass Spectrometry (LC-MS) in Corn Samples pp 521-526 Asian Journal of Chemistry vol33 Issue no 3(2021) 521-526, ugc 8774
<https://doi.org/10.14233/ajchem.2021.23031>. Scopus ISSN 0970-7077
27. Affordable reverse phase fluid chromatographic strategy for the Assessment of Fosamprenavir in tablets Turkish Online Journal of Qualitative Inquiry (TOJQI) Volume 12, Issue 6, July 2021: 5118-5122 D. Anitha and Dr. M. Manoranjani1, Dr.K.Parameswarara .scopus
- 28.In vitro examine of Risperidone in drug tablet dose structure usingreverse phase fluid chromatographic(RP-HPLC) Strategy International journal of biology pharmacy and allied sciences(IJBpas),Dec special issue,2021 vol 10(12):pp74-80 web of science D.Anitha,M.Manoranjani.Parameswararao.
<https://doi.org/10.31032/IJBpas/2021/10.12.2008> ISSN No 2277-4998
- 29.Analytical Method Development And Validation Of Dexemethylphenidate And Serdexmethylphenedate By Using RP-HPLC In Bulk And Pharmaceutical Dosage Form ISSN 0975-7058 vol 14(2) pp 110-115 2022,March in International journal of AppliedSciencesScopus indexed` DOI: <https://doi.org/10.22159/ijap.2022v14i2.43515>.

- 30.** Assay Method Development And Validation Of Cilnidipine And Ramipril, Characterization Of Its Dedradants By Using LC-MS/MS ISSN 0975-7058 vol 14(2) pp276-285, 2022,March in International journal of Applied Sciences pp **scopus** indexed.Doi
<https://doi.org/10.22159/ijap.2022v14i2.43570>
- 31.** New Method For The Simultaneous Estimation Of Fenofibrate And Pitavastatin By Using RP-HPLC In Bulk And Pharmaceutical Dosage Form YMER issn no 0044-0477 vol 21 issue 7 july 2022 pp 890-901.
<https://www.doi.org/10.37896/YMER21.07/72>
scopus
- 32.** LCMS method development and validation for the estimation of Tivozanib in Rat Plasma
In YMER VOL 21 ISSUE 8 pp 1012 -1022 ISSN No 0044-0477 Doi
<https://www.doi.org/10.37896/YMER21.08/87> M.Manoranjani , Md Ayesha,K.Bhanu Roshini,G.Hema Shankar Naveen.ISSN 0044-0477 Aug 2022. **scopus**
- 33.** Evaluation of Fumonisins Contamination using Liquid Chromatography Mass Spectrometry in Corn Samples Collected from Different Locations Sailaja Ommi1,2*, Manoranjani Medikonda , Krishnaveni Gudela .ISSN No 1998-409x
Asian Journal of Pharmaceutics • Apr-Jun 2022 vol 16 (2) 148 to 155 **web ofscience**
<https://doi.org/10.22377/ajp.v10i04.>
- 34.** Development and validation of RP – HPLC method for the simultaneous determination ofAspirin and Prasugrel Hydrochloride, Dr.C.A.Jyothirmayee, Dr.M.Manoranjani, Dr.K.Sreelatha, V.Vasantha, Sk.Sabeena, P.Priyanka, M.Vijayakumari, K.Harika. .ISSN No 0044 – 0477, YMER, April - 2023 vol 22 (4).

Patents:

1. Three dimensional naoparticulate drug delivery guidance system and method thereof.The Patent Office Journal o.48/2021 publication Dated 26/11/2021
2. Nano particulate formulationfor diagnosis and/or treatment of cancer. The Patent OfficeJournal No. 45/2021 publication Dated 05/11/2021

Book Chapters:

1. Role of Water for Sustainable Development with Respect to Upland Area of WestGodavari DT, AP State- Alternatives to RO Technology **chapter 1**, Dr.C.A.Jyothirmayee, Dr.M.Manoranjani,Mrs.ARNL

Sirisha,Mrs.Y.Rajani ISBN 978-93-86435-86-6 Title
Recent Trends in Physics chemistry and Allied Sciences
2019.