


RESEARCH PUBLICATIONS (Academic Year 2021-2022)

Sl. No.	Main Author	Title of The Research Article	Journal Name;	Year & month of publicatio n	Volume And Page Numbers	DOI Number ISSN NUMB ER	SCI/SCO PUS/UGC
1.	Mrs. VV Sridevi	Synergistic antibacterial evaluation of <i>Tagetes erecta</i> silver nanoparticles with commercial antibiotics	International journal of research and development	May-2022	Vol-7 Issue-5	10.3671 3/epras2 016	SCOPUS
2.	Mrs. K. Pravallika	Stability indicating method development and validation of UV Spectrophotometric method for the determination of Imatinib Mesylate in bulk and pharmaceutical dosage forms	International journal of Research and Analytical Review	May 2022	9(2),	ISSN: 2349- 5138	SCOPUS
3.	Mrs.S.k.Mallika	overview of migraine - pathology symptoms and management -	Journal Of Xi'an Shiyou University, Natural science edition	June 2021	Vol-17 Issue-11	ISSN:1 673- 064X	SCOPUS
4.	Dr. Rakam	Method Development and	Indian Journal of Pharmaceutica	April 2022	Vol 84, issue 2.	10.3646 8/pharm	Scopus



**MARRI LAXMAN REDDY
INSTITUTE OF PHARMACY**

(Approved by AICTE & PCI, New Delhi & Affiliated to JNTUH, Hyderabad.)

	Gopi Krishna	Validation of RP-HPLC Method for Estimation of Ondansetron and Pantoprazole in their Tablet Dosage Form	1 Sciences			aceutica l-sciences .942	
5.	Mrs. VV Sridevi	Method development and validation of Lasmiditim in bulk drug by RP-HPLC	Technology Letters	2022	Vol-28 Issue-9	ISSN: 10006/6 748	SCOPUS
6.	Mrs. Samyuktha Metta	Synthesis ,characterization ,molecular docking studies of substituted 2-amino,3-chloro Naphthoquinone derivatives	IAJPS	JUN-2022	Vol-9 Issue-6	ISSN:2 349- 7750	SCOPUS
7.	Mrs. Samyuktha Metta	Design,synthesis,characterization and biological evaluation of some novel Indole derivatives as Anti tubercular agents	EJBPS	JUL-2022	Vol-9 Issue-7	ISSN:2 349- 8870	SCOPUS



**MARRI LAXMAN REDDY
INSTITUTE OF PHARMACY**

(Approved by AICTE & PCI, New Delhi & Affiliated to JNTUH, Hyderabad.)

8.	Mrs. K. Pravallika	Stability indicating method development and validation of UV Spectrophotometric method for the determination of Imatinib Mesylate in bulk and pharmaceutical dosage forms	International journal of Research and Analytical Review	May 2022	9(2),	ISSN: 2349-5138	SCOPUS
9.	Mrs. K. Pravallika	method development and validation for the simultaneous estimation of propranolol HCl and clonazepam in combined dosage form using RP-HPLC and uv-spectroscopy	high technology letters	2022	volume 28 issue 10		UGC
10.	Dr. K. Sunil Kumar	Evaluation of Anti-convulsant activity of Bellyache Bush using experimental animals	Journal of Xi'an Shiyou University, Natural Science edition,	2021	17(10)	ISSN: 1673-064X	SCOPUS



MARRI LAXMAN REDDY INSTITUTE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & Affiliated to JNTUH, Hyderabad.)

11.	Dr. Satish Kumar	Review on Atomic Emission Spectroscopy	EPRA International Journal of Research and Development (IJRD)	OCT 2021	6(10); 1-5	ISSN : 2455-7838	UGC
12.	Dr. Satish Kumar	A Review on High Performance Thin Layer Chromatography	EPRA International Journal of Research and Development (IJRD)	OCT 2021	6(10); 6-11	ISSN : 2455-7838 (Online)	SCOPUS
13.	Dr. Satish Kumar	Method Development and Validation of Lorlatinib by RP-HPLC	International Journal of Research and Analytical Reviews	SEP2021	8(3); 930-942	ISSN: 2349-5138	UGC
14.	Mr. R. Ramesh Kumar	Method Development and Validation of Semaglutide using RP-HPLC	International Journal of Pharmaceutical Research and Applications ISSN: 2249-7781	Oct2021	6(5); 434-446	ISSN: 2249-7781	SCOPUS
15.	Mr.R. Ramesh Kumar	Synthesis, Biological Evaluation of novel 6-methyl-4-	Journal of Xi'an Shiyou University, Natural	Nov 2021	17(11); 242-257	ISSN: 1673-064X	SCOPUS



**MARRI LAXMAN REDDY
INSTITUTE OF PHARMACY**

(Approved by AICTE & PCI, New Delhi & Affiliated to JNTUH, Hyderabad.)

		phenyl-3,4-dihydropyrimidin-2(1H)-one derived Chalcones as potent Antitubercular agents	Science edition				
16.	Mr. R. Ramesh Kumar	Method Development and Validation for the Simultaneous estimation of Ezetimibe and Glimepiride by using RP-HPLC and UV method	Journal of Xi'an Shiyou University, Natural Science edition	Dec 2021	17(12); 2021 328-339	ISSN: 1673-064X	SCOPUS
17.	Mrs.M. BINDU	An evaluation of hemoglobin levels in clinical laboratory between hemospark and hematology meters	World journal of pharmaceutical research	August 2021	volume 10 issue 10		UGC