

### Publications A.Y 2022-23

S. No.	TITLE OF THE PAPER	AUTHORS	JOURNAL NAME	Scopus/ WOS/SJ R/UGC	Impact factor	vol issue	ISSN number	Web page of journal link	Article link
1	Drug Utilization Evaluation of Meropenem in a multispeciality hospital and emphasizing its rational use	Dr. Samreen Afroz *1, A. Manasa2, A. Mounika2, Asma Begum2 , Dr. Are Anusha3 , Dr. Mandava Kiranmai	Journal of clinical otorhinolaryngology, head and neck surgery	Scopus	0.2	Volume 27, Issue 1, 2023	1001-1781	<a href="https://www.lcebyhkzz.cn/article/view/2023/4938.pdf">https://www.lcebyhkzz.cn/article/view/2023/4938.pdf</a>	
2	Cutaneous adverse drug reactions and their economic burden associated with patients admitted in dermatology department of a tertiary care teaching hospital	Anusha Are , Somasundaram	European Chemical Bulletin	Scopus	0.5	Volume 12, Issue (special issue) 5 , 2023	2063-5346	<a href="https://www.eurchembull.com/uploads/paper/8ff845938fcca286fd5fb36cda6811bb.pdf">https://www.eurchembull.com/uploads/paper/8ff845938fcca286fd5fb36cda6811bb.pdf</a>	
3	Assessment of safety and adverse drug reactions of COVID vaccination in the South Indian population: An observational prospective cross-sectional study	Manda A, Koya P, Pallem R, Mohd D, Thatikonda K, Venkateshwarlu K.	Annals of Medicine and Surgery	Scopus	1.7	84 (2022) 104948 November	2049-0801	<a href="https://journals.lww.com/annals-of-medicine-and-surgery/pages/currenttoc.aspx">https://journals.lww.com/annals-of-medicine-and-surgery/pages/currenttoc.aspx</a> <a href="https://doi.org/10.1016/j.amsu.2022.104948">https://doi.org/10.1016/j.amsu.2022.104948</a>	
4	Corticosteroids induced avascular necrosis of hip, a “long COVID-19” complication: Case report	Annam, P., Manda, A., Myneni, U. K., Sahar, A. N., Prasad, N., Sam, K. K., Sahu, S., & Reddy, K. K.	Annals of Medicine and Surgery	Scopus	1.7	Ann Med Surg (Lond). 2022 Oct; 82: 104753.	2049-0801	<a href="https://journals.lww.com/annals-of-medicine-and-surgery/pages/currenttoc.aspx">https://journals.lww.com/annals-of-medicine-and-surgery/pages/currenttoc.aspx</a>	<a href="https://doi.org/10.1016/j.amsu.2022.104753">https://doi.org/10.1016/j.amsu.2022.104753</a>
5	Neuronal Imbalances Resulting In Emotional And Behavioural Changes In Pediatric Migraineurs	Fareesa Kauser, Syeda Nabeela Roohi, VJ. Jyothsna, Manju Khanam,Sneha Thakur	Journal of Clinical Otorhinolaryngology, Head, and Neck Surgery	Scopus	0.2	Vol.: 27 Issue: 1, 2023	1001-1781	<a href="https://www.lcebyhkzz.cn/article/view/2023/5816.pdf">https://www.lcebyhkzz.cn/article/view/2023/5816.pdf</a>	
6	A Study of Adverse Drug Reactions Associated with the use of SGLT-2 Inhibitors In a Tertiary Care Hospital	B. Sowmya, T. Srilekha, P. Sai Keerthana, Tabassum Begum, Somnath De	Journal of Clinical Otorhinolaryngology , Head, and Neck Sugery	Scopus	0.2	Vol: 27 Issue: 01, 2023		<a href="https://www.lcebyhkzz.cn/article/view/2023/4967.php">https://www.lcebyhkzz.cn/article/view/2023/4967.php</a>	<a href="https://www.lcebyhkzz.cn/Vol-2023.php">https://www.lcebyhkzz.cn/Vol-2023.php</a>
7	Importance of surgical antibiotic prophylaxis to eliminate the risk of surgical site infections	Dr. Samreen Afroz, T. Lavanya, Reshma Tabassum, Mohd Rizwan, T. Pochiah, Dr. Are Anusha, Dr. Mandava Kiranmai	1Eur. Chem. Bull. 2023,12(Special issue 4), 11063 – 11073	Scopus	0.5	2023		<a href="https://www.eurchembull.com/uploads/paper/5b43030cc1935c1097e6d8a6002dcde6.pdf">https://www.eurchembull.com/uploads/paper/5b43030cc1935c1097e6d8a6002dcde6.pdf</a>	<a href="https://www.eurchembull.com/issue-content/importance-of-surgical-antibiotic-prophylaxis-to-eliminate-the-risk-of-surgical-site-infections-4590">https://www.eurchembull.com/issue-content/importance-of-surgical-antibiotic-prophylaxis-to-eliminate-the-risk-of-surgical-site-infections-4590</a>

8	Anti-inflammatory potential of 1-o-methyl Chrysophanol from Amycolatopsis thermoflava ICTA 103: an exploratory study	Uma Rajeshwari Batchu, Joshna Rani Surapaneni, Chandrashekhar cheemarri, Kiranmai Mandava, Nagaprasad Puvvada, Prakasham Reddy Shetty, Surekha MV	Anti-inflammatory potential of 1-O-methyl chrysophanol from Amycolatopsis thermoflava ICTA 103: an exploratory study. Ann Med Surg (Lond). 2023.	Scopus	1.7	Apr 27;85(6):. PMID: 37363609; PMCID: PMC102896752023 doi: 10.1097/M S9.0000000000000466.	2617-2627	<a href="https://pubmed.ncbi.nlm.nih.gov/37363609/">https://pubmed.ncbi.nlm.nih.gov/37363609/</a>	Batchu UR, Surapaneni JR, Cheemalamarri C, Mandava K, Puvvada N, Shetty PR, Mv S. Anti-inflammatory potential of 1-O -methyl chrysophanol from <i>Amycolatopsis thermoflava</i> ICTA 103: an exploratory study. Ann Med Surg (Lond). 2023 Apr 27;85(6):2617-2627. doi: 10.1097/MS9.0000000000000466. PMID: 37363609; PMCID: PMC10289675.
9	Prevention Of Neonatal ADRS- Need For Antimicrobial Stewardship	Gannoji Sainath Chary1 , Md. Sabeeh Uddin2 , Md. Ilham Ahmed3 , Raheemunnisa4 , Dr. Sneha Thakur5 *	Journal of Pharmaceutical Negative Results 1	Scopus	0.8	Volume 13 ; Special Issue 10 ; 2022,4706-4713	2229-7723	<a href="https://pnrjournal.com/index.php/home/index">https://pnrjournal.com/index.php/home/index</a>	<a href="https://pnrjournal.com/index.php/home/article/view/9817">https://pnrjournal.com/index.php/home/article/view/9817</a>
10	Effect of Capsaicin on pharmacokinetics and pharmacodynamics of nateglinide in normal and diabetic rats	Dr. Nagaraju Kandukoori, Narsimha Reddy Yellu	RJPT	Scopus	0.618	RJPT 16(3) March 2023	0974-360X	<a href="https://www.rjptonline.org/">https://www.rjptonline.org/</a>	<a href="https://www.rjptonline.org/AbstractView.aspx?PID=2023-16-3-1">https://www.rjptonline.org/AbstractView.aspx?PID=2023-16-3-1</a>
11	Study on consequences for interaction of myricetin with canagliflozine: A special attention to pharmacokinetics and pharmacodynamics of drugs	Dr. Naga Raju K Mrs. B. Deepika Dr.M. Kiranmai Dr. Narsimha Reddy Yeal	PSA	Scopus	0.14	vol 50 issue 1 pg 17-23 2023	2586-8195	<a href="https://li04.tci-thaijo.org/index.php/PSA/index">https://li04.tci-thaijo.org/index.php/PSA/index</a>	<a href="https://pharmacy.mahidol.ac.th/journal/_files/2023-50-1_3.pdf">https://pharmacy.mahidol.ac.th/journal/_files/2023-50-1_3.pdf</a>
12	Cationic Solid SME DDS of Efavirenz for Improved Oral Delivery: Development by Central Composite Design, In Vitro and In Vivo Evaluation	Sunil Kumar Thota, Narendra Dudhipala, Venu madhav Katla, Kishan Veerabrahma.	AAPS PharmSciTech	Scopus, Elsevier	4.06	2023; 38(2) 1-15.	1530-9932	<a href="https://www.springer.com/journal/12249">https://www.springer.com/journal/12249</a>	<a href="https://pubmed.ncbi.nlm.nih.gov/36653545/">https://pubmed.ncbi.nlm.nih.gov/36653545/</a>
13	Assessment of quality of life and effect of non-pharmacological management in dysmenorrhea	Habeeb Unnisa, Prathiba Annam, Naga Chandrika Gubba, Anees Begum, Keerthi Thatikonda	Annals of Medicine and Surgery	Scopus	0.37	81 (2022) 104407	2049-0801	<a href="https://www.sciencedirect.com/journal/annals-of-medicine-and-surgery">https://www.sciencedirect.com/journal/annals-of-medicine-and-surgery</a>	<a href="https://reader.elsevier.com/reader/sd/pii/S2049080122011670?token=6DF2D46D31CA272307990777C9C669E0C3C5D402D0A5399AB0644D8CF5E8FCE9E67A16E023A0002A34E0962A5BB3680A&amp;originRegion=eu-west-1&amp;originCreation=20230406091811">https://reader.elsevier.com/reader/sd/pii/S2049080122011670?token=6DF2D46D31CA272307990777C9C669E0C3C5D402D0A5399AB0644D8CF5E8FCE9E67A16E023A0002A34E0962A5BB3680A&amp;originRegion=eu-west-1&amp;originCreation=20230406091811</a>
14	A review on early diagnostic biomarkers of Alzheimer's Disease	Mary Manisha Mannam, D.Sowjanya, Hema Pasupuleti, Neelima, VJ Jyothisna, Dr. Sneha Thakur	Neuroquantology	Scopus	2.1	vol 20 issue 16 2022/12 pg 4927-4936	1303-5150	<a href="https://www.neuroquantolgy.com/">https://www.neuroquantolgy.com/</a>	<a href="https://www.neuroquantology.com/">https://www.neuroquantology.com/</a>

15	Anti-hyper lipidemic and antidiabetic activity of pivotal isolated from whole plant glycine max	Mr. P. Sudhakar	Neuroquantology	Scopus	2.1	VOLUME 20, issue 12, pg 1-15	1303-5150	<a href="https://www.neuroquantology.com/">https://www.neuroquantology.com/</a>	https://www.neuroquantology.com/odata-cms/articles/20221019095052amNQ77088.pdf#
16	A review of artificial intelligence in treatment of covid 19	Mr. P .Sudhakar	Journal of pharmaceutical nagative results	Scopus	0.5	Volume 20 sp 1254–264	0976-9234	<a href="https://www.pnjournal.com/index.php/home/about">https://www.pnjournal.com/index.php/home/about</a>	https://www.pnjournal.com/index.php/home/article/view/585
17	A Critical Review on Novel approaches to Increase Efficiency of Trans -dermal Drug Delivery System by Penetration Enhancement Techniques	Y. Ganesh Kumar, Anisha Chakrabarty, K. Vijasantosh Lakshmi, Manish G. Baheti, Rangapuram Vasanthi, V. Sreenivasulu, Somnath De, Satyabrata Jena	Eur. Chem. Bull. 2023, 12 (Si6), 3628 – 3648	SJR	<b>0.28</b>	12 (Si6), 3628 – 3648 2023	ISSN 2063-5346	<a href="https://www.eurchembull.com/">https://www.eurchembull.com/</a>	https://www.eurchembull.com/issue-content/a-critical-review-on-novel-approaches-to-increase-efficiency-of-trans-dermal-drug-delivery-systems-by-penetration-enhancement-techniques-6021
18	Development of PLGA Based Anticancer Drug Loaded Nanoparticles for treating Colorectal cancer: Cytotoxicity and Pharmacokinetic Studies	Darshanam Vijay Kumar, Saman Aqeel, B. Srinivas, Rajesh E Jesudasan, Sanatan Nayak, Om Prakash Panda, Komal Saini, Somnath De	Eur. Chem. Bull. 2023,12(Special Issue 4), 14657-14679	SJR	<b>0.28</b>	12(Special Issue 4), 14657-14679, 2023	ISSN 2063-5346	<a href="https://www.eurchembull.com/">https://www.eurchembull.com/</a>	https://www.eurchembull.com/uploads/paper/6bc7cc73a8c6c0b29f2a3a257f129a23.
19	Adverse drug reactions and pharmacoeconomics impact on patients admitted in medicine department of a tertiary care teaching hospital	Anusha Are1, Somasundaram	European Chemical Bulletin	SJR	0.28	Volume 12, Issue (special issue) 5, 2023	2063-5346	<a href="https://www.eurchembull.com/">https://www.eurchembull.com/</a>	https://www.eurchembull.com/uploads/paper/5939f2c3dd679ce055fb48a15c50fd34.pdf
20	Rabbit Syndrome Induced By Atypical Antipsychotics: A Rare Extrapyrmidal Side Effect	Negi Naresh Babu, Kiranmai Mandava, Atif Zama, Degam Akshaya, Hajera Al Quresh, Are Anusha, Sneha Thakur, Somnath De, S. Vanita Sagar	<a href="#">Journal of Population Therapeutics and Clinical Pharmacology, 30(17), 2288–2292. https://doi.org/10.53555/jptcp.v30i17.2971</a>	WOS	0.22	30(17), 2023	2288–2292	<a href="https://www.jptcp.com/index.php/jptcp">https://www.jptcp.com/index.php/jptcp</a>	<a href="https://doi.org/10.53555/jptcp.v30i17.2971">https://doi.org/10.53555/jptcp.v30i17.2971</a>
21	A Learning Examination of Microalbuminuria Disease is in Non-Hypertensive and Non-Diabetic Patients with Recent Ischemic Stroke	Damayanthi Dalu, Somnath De, Pankaj Kumar, Isha Kapila, Ritika Kalia, Satyabrata Jena	European Chem. Bull.	<b>SJR</b>	<b>0.28</b>	2023		<a href="https://www.eurchembull.com/uploads/paper/94eb23bedc453e0c4405d042ffd2894.pdf">https://www.eurchembull.com/uploads/paper/94eb23bedc453e0c4405d042ffd2894.pdf</a>	https://www.eurchembull.com/issue-content/a-learning-examination-of-microalbuminuria-disease-is-in-non-hypertensive-and-non-diabetic-patients-with-recent-ischemic-stroke-3063
22	A Potential Instance of Adverse Drug Reactions (ADRs) Allied with SGLT2 Inhibitors - A Narrative Review	B. Sowmya, T. Srilekha, P. Sai Keerthana, Tabassum Begum, Somnath De	European Chem. Bull.	<b>SJR</b>	<b>0.28</b>	2023	ISSN 2063-5346	<a href="https://www.eurchembull.com/uploads/paper/eea942b56ca006af01a186f27266bc3e.pdf">https://www.eurchembull.com/uploads/paper/eea942b56ca006af01a186f27266bc3e.pdf</a>	https://www.eurchembull.com/issue-content/a-potential-instance-of-adverse-drug-reactions-adrs-allied-with-sglt2-inhibitors-a-narrative-review-6124
23	Design of Polylactic acid Nanoparticles by use of Central Composite Factorial Design Loaded with and Anti-inflammatory Drug	Satyajit Panda, Nihar Ranjan Kar, Rama Prasad Padhy, Mithilesh Kumar, Somnath De, Shilpa Chandel, Chinmaya Mahapatra, Rajesh E Jesudasan.	July 2023LATIN AMERICAN JOURNAL OF PHARMACY	<b>WOS</b>	<b>0.240 *</b>	42(03):600-611, 2023	ISSN 0326-2383	<a href="http://actafarmbonaerense.com.ar/index.php/latamjpharm/article/view/374/307">http://actafarmbonaerense.com.ar/index.php/latamjpharm/article/view/374/307</a>	<a href="http://actafarmbonaerense.com.ar/index.php/latamjpharm/article/view/374/307">http://actafarmbonaerense.com.ar/index.php/latamjpharm/article/view/374/307</a>
24	Formulation and Evaluation of Poly Herbal Antibiotic Soap	B. Suhasini, N. Pallavi, P. Soujanya, M. A Rashid, V. Vasudha, M. Rahaman	Eur. Chem. Bull. 2023, 12 (S3), 5593 – 5600	<b>SJR</b>	<b>0.5</b>	2023		<a href="https://www.eurchembull.com/uploads/paper/4f7186e0238ead78e9af0b6d9dc81474.pdf">https://www.eurchembull.com/uploads/paper/4f7186e0238ead78e9af0b6d9dc81474.pdf</a>	https://www.eurchembull.com/issue-content/formulation-and-evaluation-of-poly-herbal-antibiotic-soap-9307

25	Investigational Cohort Study on Iron Deficiency Anemia in Urban, Rural Communities of Locals in Warangal Dist, Telangana State- Evaluation of Contributing Factors	E. Navya Pravala, Ch. Goutami, Aaliya Khannam, Dr. Are Anusha, Dr. Nikita Gupta, Dr. Sadia Naseem	Eur. Chem. Bull. 2023, 12 (S3), 5583 – 5592	<b>SJR</b>	<b>0.5</b>	12 (S3), 5583 – 5592 2023		<a href="https://www.eurchembull.com/uploads/paper/f2a32d5e23dc76bbd27fbdfc840f9d70.pdf">https://www.eurchembull.com/uploads/paper/f2a32d5e23dc76bbd27fbdfc840f9d70.pdf</a>	<a href="https://www.eurchembull.com/issue-content/investigational-cohort-study-on-iron-deficiency-anaemia-in-urban-rural-communities-of-locals-in-warangal-dist-telangana-stateevaluation-of-contributing-factors-9306">https://www.eurchembull.com/issue-content/investigational-cohort-study-on-iron-deficiency-anaemia-in-urban-rural-communities-of-locals-in-warangal-dist-telangana-stateevaluation-of-contributing-factors-9306</a>
26	Formulation and Evaluation of Apixaban Oridispersible Fast Dissolving tablets.	Sai Bhavani, Venu Madhav K.	Int J of Pharm Res & Tech	Elsevier Embase	0.21	2023; 13(2) 85-100.	<b>2250-09 44</b>	<a href="https://ijprt.org/index.php/pub">https://ijprt.org/index.php/pub</a>	<a href="https://ijprt.org/index.php/pub">https://ijprt.org/index.php/pub</a>
27	Design and characterization of Methotrexate Mucoadhesive Microspheres	Bansala Nehal, Dr.Venu Madhav Katla	Int J of Pharm Res & Tech	Elsevier Embase	0.21	Vol 13  Issue 2, pg 35-45	<b>2250-09 44</b>	<a href="https://ijprt.org/index.php/pub">https://ijprt.org/index.php/pub</a>	<a href="https://ijprt.org/index.php/pub/article/view/174/170">https://ijprt.org/index.php/pub/article/view/174/170</a>
28	Formulation Optimization And Evaluation of Transdermal Drug Delivery System of Felodipine.	Praveen E, Venu Madhav K, Somnath De.	Int J of Pharm Res & Tech	Elsevier Embase	0.21	2023; 13(2) 101-114.	<b>2250-09 44</b>	<a href="https://www.ijprt.org/index.php/pub">https://www.ijprt.org/index.php/pub</a>	<a href="https://www.ijprt.org/index.php/public/article/view/182/177">https://www.ijprt.org/index.php/public/article/view/182/177</a>
29	Preparation And Evaluation of Clozapine Loaded Solid Lipid Nanoparticles for Treatment of Schizophrenia.	Meghana Rowthu , Venu Madhav Katla.	Int J of Pharm Res & Tech	Elsevier Embase	0.21	2023; 13(2) 115-125.	<b>2250-09 44</b>	<a href="https://www.ijprt.org/index.php/pub">https://www.ijprt.org/index.php/pub</a>	<a href="https://www.ijprt.org/index.php/public/article/view/183">https://www.ijprt.org/index.php/public/article/view/183</a>
30	Formulation, development and invitro evaluation of sustained release matrix tablets of capecitabine.	Sowmya G, Nagaharitha P, Venu Madhav K.	Int J of Pharm Res & Tech	Elsevier Embase	0.21	2022; 12(4):265-274.	<b>2231 - 3656</b>	<a href="https://www.ijpir.com/">https://www.ijpir.com/</a>	<a href="https://www.ijpir.com/zip.php?file=File_Folder/IJPIR-22-401.pdf&amp;id=430&amp;quat=12">https://www.ijpir.com/zip.php?file=File_Folder/IJPIR-22-401.pdf&amp;id=430&amp;quat=12</a>
31	Design and Evaluation of Topical Gel Containing Solid-Lipid Nanoparticles Loaded with Luliconazole.	Jhansi Y, Kiranmai M, Venu Madhav K.	Int J of Pharm Res & Tech	Elsevier Embase	0.21	2022; 13(2):52-64.	<b>2250-09 44</b>	<a href="https://ijprt.org/index.php/pub">https://ijprt.org/index.php/pub</a>	<a href="https://www.ijprt.org/index.php/public/article/download/178/172">https://www.ijprt.org/index.php/public/article/download/178/172</a>
32	Design and characterization of Methotrexate Mucoadhesive Microspheres.	Neha M, Venu Madhav K.	Int J of Pharm Res & Tech	Elsevier Embase	0.21	2022; 13(2):35-45.	<b>2250-09 44</b>	<a href="https://ijprt.org/index.php/pub">https://ijprt.org/index.php/pub</a>	<a href="https://www.ijprt.org/index.php/public/article/view/174">https://www.ijprt.org/index.php/public/article/view/174</a>
33	Moya Moya disease: a case report	Are Anusha*, Anusha Manda	Indian Journal of Pharmacy Practice	Google scholar	0.409	2023; 16(2):169-171	<b>0974-8326</b>	<a href="https://ijopp.org/article/1012">https://ijopp.org/article/1012</a>	<a href="https://www.google.com/search?q=Moya+Moya+disease%3A+a+case+report++Indian+Journal+of+Pharmacy+Practice&amp;sca_esv=573692541&amp;sxsrf=AM9HkKkCcfO_nTD1oGyj09UwJrypyjqvbQ%3A169743325223&amp;ei=7cYsZaGhDaaZseMP9NuOyAE">https://www.google.com/search?q=Moya+Moya+disease%3A+a+case+report++Indian+Journal+of+Pharmacy+Practice&amp;sca_esv=573692541&amp;sxsrf=AM9HkKkCcfO_nTD1oGyj09UwJrypyjqvbQ%3A169743325223&amp;ei=7cYsZaGhDaaZseMP9NuOyAE</a>
34	Case report on Thiazide induced Hyponatremia Leading to Extra Pontine Myelinolysis	Habeeb Unnisa, Manda Anusha*, Kiranmai Mandava, Are Anusha	Indian Journal of Pharmacy Practice	Google scholar	0.409	2023; 16(3):267-269.	<b>0974-8326</b>	<a href="https://ijopp.org/article/1033">https://ijopp.org/article/1033</a>	<a href="https://www.google.com/search?q=case+report+on+thiazide+induced+hyponatremia+leading+to+extra+pontine+myelinolysis">https://www.google.com/search?q=case+report+on+thiazide+induced+hyponatremia+leading+to+extra+pontine+myelinolysis</a>
35	Determination of Multisystem Inflammatory syndrome with covid 19 in children	Are Anusha , Manda Anusha	Asian Journal of Case Reports in Medicine and Health	Google scholar	AJCRM H.102077	Volume 6, Issue 1, Page 90-93,July 2023;	2456-8414	<a href="https://journalajcrmh.com/index.php/AJCRMH">https://journalajcrmh.com/index.php/AJCRMH</a>	<a href="https://journalajcrmh.com/index.php/AJCRMH/article/view/161#:~:text=Multisystem%20inflammatory%20syndrome%20in%20children,Gastrointestinal%20system%2C%20and%20cardiovascular%20system.">https://journalajcrmh.com/index.php/AJCRMH/article/view/161#:~:text=Multisystem%20inflammatory%20syndrome%20in%20children,Gastrointestinal%20system%2C%20and%20cardiovascular%20system.</a>

36	A Beneficial approach of management for delayed diagnosis of pemphigus vulgaris:A Case Report	Praveen Kumar Kulkarni a, Anand Kumar Vaggu b,Sairam Pachala c*, Priscilla Evangeline c, Anusha Manda c, Nagendra Prasad Gadde d, C. V. Kiran Kumar Reddy d and Sambit Sahu	Asian Journal of Case Reports in Medicine and Health	Google scholar	- AJCRM H.100393	Volume 6, Issue 1, Page 66-71, June2023;	2456-8414	<a href="https://journalajcrmh.com/index.php/AJCRMH">https://journalajcrmh.com/index.php/AJCRMH</a>	<a href="https://journalajcrmh.com/index.php/AJCRMH/article/view/157/312">https://journalajcrmh.com/index.php/AJCRMH/article/view/157/312</a>
37	Case series on anti melanoma differentiation associated gene 5+ dermatomyositis Associated with ILD	Pranathiya, K., Anusha, A., Sam, K., & Manda, A.	International Journal of Basic & Clinical Pharmacology	Pubmed	GIF 3.68	2023 Mar;12(2):264-267	Print ISSN: 2319-2003   Online ISSN: 2279-0780	<a href="http://www.ijbcp.com">http://www.ijbcp.com</a>	<a href="https://dx.doi.org/10.18203/2319-2003.ijbcp20230399">https://dx.doi.org/10.18203/2319-2003.ijbcp20230399</a>
38	Does covid 19 cause erectile dysfunction in males	Manda, A., Anusha, A., & Balaji, M	International Journal of Basic & Clinical Pharmacology	Pubmed	GIF 3.68	2023 Mar;12(2):313-316	Print ISSN: 2319-2003   Online ISSN: 2279-0780	<a href="http://www.ijbcp.com">http://www.ijbcp.com</a>	<a href="https://dx.doi.org/10.18203/2319-2003.ijbcp20230406">https://dx.doi.org/10.18203/2319-2003.ijbcp20230406</a>
39	Non traumatic coma in children	Manda Anusha , Avirendla Sony, Syeda Mohammadi Begum , Velupula Neelima , Amatul Haseeb Maseera	Asian Journal of Pediatric Research	Google scholar		Volume 13, Issue 2, Page 76-81, August 2023;	2582-2950	10.9734/AJPR/2023/v13i2266	<a href="https://www.sdiarticle5.com/review-history/102616">https://www.sdiarticle5.com/review-history/102616</a>
40	Adverse drug reactions and pharmacoeconomics impact on patients admitted in medicine department of a tertiary care teaching hospital	Anusha Are1, Somasundaram	European Chemical Bulletin	SJR	0.28	Volume 12, Issue (special issue) 5, 2023	2063-5346	<a href="https://www.eurchembull.com/uploads/paper/5939f2c3dd679ce055fb48a15c50fd34.pdf">https://www.eurchembull.com/uploads/paper/5939f2c3dd679ce055fb48a15c50fd34.pdf</a>	<a href="https://www.eurchembull.com/uploads/paper/5939f2c3dd679ce055fb48a15c50fd34.pdf">https://www.eurchembull.com/uploads/paper/5939f2c3dd679ce055fb48a15c50fd34.pdf</a>
41	A Comprehensive review of clinical characteristics and management of lennox gastaut syndrome	Dr. Are Anusha, Wasi Ahmed, T. Sai Sreedhar , Ayesha Arif , Tanuja Begom	International journal of pharmaceutical research and applications	Master list	SJIF 6.7	Volume 8, Issue 3, pp: 2012-2022	2249-7781	<a href="https://www.ijprajournal.com/?gclid=CjwKCAjwnOipBhBQEiwACyGLuknIZb9WcR-WdzeaolsE1c1mnEfMMYW0q3o74LALQsexYWp_5ESitBoC7-cQAvD_BwE">https://www.ijprajournal.com/?gclid=CjwKCAjwnOipBhBQEiwACyGLuknIZb9WcR-WdzeaolsE1c1mnEfMMYW0q3o74LALQsexYWp_5ESitBoC7-cQAvD_BwE</a>	<a href="https://www.ijprajournal.com/current-issue.php?issueid=44">https://www.ijprajournal.com/current-issue.php?issueid=44</a>
42	A Shrewd Ingenious Approach of Oral Drug Delivery of Insulin for the Amelioration of Diabetic Patients with Better Therapeutic Outcomes	Gannoji Sainath Chary , Basani Pavithra Reddy , Rasuri Charishma , Asra Tabassum, Samreen Afroz	Asian Journal of Research and Reports in Endocrinology	Publons		Volume 6, Issue 1, Page 141-150, August 2023;	AJRRE.104285	<a href="https://journalajrre.com">https://journalajrre.com</a>	<a href="https://rsdfwk3323.s3.ap-southeast-1.amazonaws.com/Chary612023AJRRE104285.pdf">https://rsdfwk3323.s3.ap-southeast-1.amazonaws.com/Chary612023AJRRE104285.pdf</a>
43	Insulin Mediated Lipohypertrophy	Manda Anusha , Jannapala Anusha , Adiba Nousheen , Enara Bawani , Sangareddy Jayanth Kumar	Asian Journal of Research and Reports in Endocrinology	Publons		Volume 6, Issue 1, Page 87-91, 2023	AJRRE.102202	<a href="https://journalajrre.com">https://journalajrre.com</a>	<a href="https://journalajrre.com/index.php/AJRRE/article/view/72/143">https://journalajrre.com/index.php/AJRRE/article/view/72/143</a>

44	Triple therapy in COPD ; a game changer ? Examining ethos, impact and tribute studies	Dr Sadia Naseem, Dr Subhakar Nadella, A.Rakesh Reddy, K.Naga Poornima, Samreddy bhavani, Raheemunnisa	International journal of multidisciplinary research	Google scholar	SJIF 8.2	Volume 9, issue 7 july 2023	ISSN (Online): 2455-3662	<a href="https://eprajournals.com/IJMR/article/10924">https://eprajournals.com/IJMR/article/10924</a>	<a href="https://eprajournals.com/IJMR/article/10924">https://eprajournals.com/IJMR/article/10924</a>
45	A review on comprehensive consequences of gall stones as concomitant disease in hypothyroidism	Sana Tabassum , Soujanya Durishetty, Mohammed Sabeeh Uddin , Thumukunta Komal , Are Anusha	Asian Journal of Research and Reports in Endocrinology	Publons	-	Volume 6, Issue 1, page 151-156, september 2023	AJRRE.1 05074	<a href="https://journalajrre.com">https://journalajrre.com</a>	<a href="https://dfytwk3523.s3.eu-west-1.amazonaws.com/Anusha612023AJRRE105074.pdf">https://dfytwk3523.s3.eu-west-1.amazonaws.com/Anusha612023AJRRE105074.pdf</a>
46	Development and Validation of Novel Analytical Forced Degradation and Stability Indicating Method for the Simultaneous Estimation of Ramipril and Atorvastatin by RP HPLC	1Keerthi K, 2Umarani Y, 3Sadia Naseem, 4Soumya S	International journal of pharmacy and pharmaceutical research	Pubmed		January 2023 Vol.:26, Issue:2	2349-7203	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="https://ijppr.humanjournals.com/wp-content/uploads/2023/02/5.Keerthi-K-Umarani-Y-Sadia-Naseem-Soumya-S.pdf">https://ijppr.humanjournals.com/wp-content/uploads/2023/02/5.Keerthi-K-Umarani-Y-Sadia-Naseem-Soumya-S.pdf</a>
47	Tofacitinib for the Treatment of Active Ankylosing Spondylitis in Adults - Recent Insights	Nikita Gupta , Swetha Singarapu , Hema Pasupuleti , Mohd Ilham Ahmed , Sameera Fatima	Asian Journal of Immunology	Publons		Volume 6, Issue 1, Page 148-152, July2023;	AJI.1027 27	<a href="https://journalaji.com/index.php/AJI">https://journalaji.com/index.php/AJI</a>	<a href="https://articlewk2923.s3.eu-north-1.amazonaws.com/Gupta612023AJI102727.pdf">https://articlewk2923.s3.eu-north-1.amazonaws.com/Gupta612023AJI102727.pdf</a>
48	Takayasu arteritis associated with tuberculosis: a case report	Are Anusha, Malvey Anusha Shree, G. Naga Chandrika, Kiranmai Mandava, Manda Anusha	<a href="https://doi.org/10.18203/2319-7627.319-2003.ijbcp20230401">International Journal of Basic &amp; Clinical Pharmacology, 12(2), 276–279.</a> <a href="https://doi.org/10.18203/2319-7627.319-2003.ijbcp20230401">https://doi.org/10.18203/2319-7627.319-2003.ijbcp20230401</a>	Google scholar		2023 Mar;12(2):276-279	piSSN 2319-2003   eISSN 2279-0780	<a href="https://www.ijbcp.com/index.php/ijbcp/article/view/5252">https://www.ijbcp.com/index.php/ijbcp/article/view/5252</a>	<a href="https://www.ijbcp.com/index.php/ijbcp">https://www.ijbcp.com/index.php/ijbcp</a>
49	Case Report on Thiazide-induced Hyponatremia Leading to Extra Pontine Myelinolysis	Habeeb Unnisa, Manda Anusha, Kiranmai Mandava, Are Anusha	2023; 16(3):267-269.	Google scholar		2023; 16(3):267-269.2023Ca	ISSN 0974-8326.	<a href="https://ijopp.org/sites/default/files/InJPharPract-16-3-267.pdf">https://ijopp.org/sites/default/files/InJPharPract-16-3-267.pdf</a>	<a href="https://www.researchgate.net/publication/372472835_under_Creative_Commons_CC-">https://www.researchgate.net/publication/372472835_under_Creative_Commons_CC-</a>
50	Stability related forced degradation studies for a newly developed and validated method for amlodipine and rosuvastatin by RP-HPLC method	Sareesh Kankanala, Santhosh Anasuri , Suhasini Koyyada, Roja Pathakota, Sunil Kumar Chaitanya Padavala	Journal of Global Trends in Pharmaceutical Sciences	CAS, Google scholar	0.11	2023, 14(1): 342 - 360.	2230-7346	<a href="https://www.jgts.com/index.php">https://www.jgts.com/index.php</a>	<a href="https://ijppr.humanjournals.com/wp-content/uploads/2021/08/8.Nagma-Fatima-Sareesh-Kankanala-Md-Nayyar-Shafiya-samreen-Ganga-Mani-P.-Gangabhanavi-Sunil-Kumar-Chaitanya-Padavala.pdf">https://ijppr.humanjournals.com/wp-content/uploads/2021/08/8.Nagma-Fatima-Sareesh-Kankanala-Md-Nayyar-Shafiya-samreen-Ganga-Mani-P.-Gangabhanavi-Sunil-Kumar-Chaitanya-Padavala.pdf</a>
51	Stability Indicating Reverse Phase High Performance Liquid Chromatography Method for Simultaneous Estimation of Allantoin, Hydroquinone and Tretinoin in Cream Formulation	Rakesh Barik, Somnath De, Durga Panikumar Anumolu, Sumeet Prachand, Veera Shakar Pulusu, Satyabrata Jena,	European Journal of Molecular & Clinical Medicine	Google scholar	0.16	Volume 10, Issue 2023	2515-8260	<a href="https://ejmcm.com/">https://ejmcm.com/</a>	<a href="https://ejmcm.com/article_22634.html">https://ejmcm.com/article_22634.html</a>
52	A Burden Of Gastroenteritis Associated With Comorbidities An Effective Management Strategy	Dr. Sneha Thakur	IJPSR	google scholar	0.25	IJPSR, 2023; Vol. 14(2): 645-653.	0975-8232	<a href="https://ijpsr.com/">https://ijpsr.com/</a>	<a href="https://ijpsr.com/bft-article/a-burden-of-gastroenteritis-associated-with-comorbidities-an-effective-management-strategy/">https://ijpsr.com/bft-article/a-burden-of-gastroenteritis-associated-with-comorbidities-an-effective-management-strategy/</a>
53	Stability indicating forced Degradation studies and a new	Keerthi K, Navya P, SOumya S, Umarani Y	IJPPR	Pubmed	1.6	IJPPR, Vol 26, Issue 2	2349-7203	<a href="https://ijppr.humanjournals.com/stability-indicating-forced-degradation-">https://ijppr.humanjournals.com/stability-indicating-forced-degradation-</a>	<a href="https://ijppr.humanjournals.com/stability-indicating-forced-degradation-">https://ijppr.humanjournals.com/stability-indicating-forced-degradation-</a>

54	Development and Validation of Novel Analytical Forced Degradation and Stability Indicating Method for the Simultaneous Estimation of Ramipril and Atorvastatin by RP HPLC	Keerthi K,Umarani Y, Sadia Naseem, Soumya S	IJPPR	Pubmed	1.6	January 2023 Vol.:26, Issue:2	<b>2349-7203</b>	<a href="https://ijppr.humanjournal.com/">https://ijppr.humanjournal.com/</a>	https://ijppr.humanjournals.com/wp-content/uploads/2023/02/5.Keerthi-K-Umarani-Y-Sadia-Naseem-Soumya-S.pdf
55	Development And Validation Of A New Analytical Forced Degradation And Stability Indicating Method For The Simultaneous Estimation Of Satranidazole And Ofloxacin By Rp Hplc	Keerthi K., Soumya S.,Umarani Y. and Dr. Nasreen Sultana	World J of Pharm and Pharm Sci	Google scholar, IC	7.6	Volume 12, Issue 2, 954-975	<b>2278 – 4357</b>	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	https://storage.googleapis.com/journal-uploads/wjpps/article_issue/1675154595.pdf
56	Meta-Analysis Of Herbal Cure For Pityriasis Versicolor: A Case Report	Dr. M. Kiranmai	IJPSR	google scholar	0.16	IJPSR, 2023; Vol. 14(2): 946-91.	<b>0975-8232</b>	<a href="https://ijpsr.com/">https://ijpsr.com/</a>	https://ijpsr.com/bft-article/meta-analysis-of-herbal-cure-for-pityriasis-versicolor-a-case-report/
57	Development and validation of Ivermetin and albendazole in bulk and tablet dosage forms	Dr. Sneha Thakur, Abdul Rab , keerthi Kadim charla	IJPPR	PUBMED	1.6	January 2023 Vol.:26, Issue:2	2349-7203	<a href="https://ijppr.humanjournal.com/">https://ijppr.humanjournal.com/</a>	https://ijppr.humanjournals.com/development-and-validation-of-rp-hplc-method-for-the-simultaneous-estimation-of-ivermectin-and-albendazole-in-bulk-and-tablet-dosage-form/
58	Key Market Segment of Pulsed Electromagnetic Field Therapy-Vision 2040	Dr. Sneha Thakur, Dr. Somnath De,Dr. M. Kiranmai, Ms.Mary Manisha	European economic letters	ABDC	2	Vol 13, Issue 1 (2023) 66-70	2323-5233	<a href="https://www.eelet.org.uk/index.php/journal">https://www.eelet.org.uk/index.php/journal</a>	https://www.eelet.org.uk/index.php/journal/article/view/120
59	Herbal Based Novel Drug Delivery Systems – A Review.	Praveen E, Venu Madhav K, Somnath De, V. Arun Reddy.	World J of Pharm and Pharm Sci	Google scholar, IC	7.6	2023; 12(2) 290-306.	2278-4357	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	https://www.wjpps.com/Wjpps_controller/abstract_id/17949
60	A Prospective Observational Study On Incidence Of Prescription Errors And Dispensing Errors In A Tertiary Care Hospital	Sabera Sarwar Shareef, Tahseen Fatima, Sravanthi Bejawada,Dr. Thatikonda Keerthi4, Nadiya Tabassam, Dr. Vekateshwarlu.K	Journal of Global Trends in Pharmaceutical Sciences	CAS, Google scholar	0.11	2022; 13(3): 117 – 123	2230-7346	<a href="https://www.jgps.com/">https://www.jgps.com/</a>	https://www.jgps.com/admin/uploads/jN6nxZ.pdf
61	Drug Utilization Study Of Antimicrobials In Non-Surgical Patients In A Multi-Speciality Hospital	Azher Sharif , Syeda Shama Parveen , Mir Fazil Hassan Ali3, Sruthi PThatikonda Keerthi, K. Venkateswarlu	Journal of Global Trends in Pharmaceutical Sciences	CAS, Google scholar	0.11	2022; 13(2): 9842 – 9847	2230-7346	<a href="https://www.jgps.com/">https://www.jgps.com/</a>	https://www.jgps.com/admin/uploads/wZQgIY.pdf
62	A Novel RP-HPLC Method Development and Validation for Simultaneous Estimation of Emtricitabine and Tenofovir Disproxil Fumarate in Active Pharmaceutical Ingredients and Marketed Combined Tablet Dosage Forms,	G. Shireesha, Anasuri Santhosh, Sareesh Kankanala, P. Sunil Kumar Chaitanya,	International Journal of Pharmacy and Pharmaceutical Research,	Pubmed Google scholar	6.64	(2022), 25(4): 354-369.	<b>2349-7203</b>	<a href="https://ijppr.humanjournal.com/">https://ijppr.humanjournal.com/</a>	https://ijppr.humanjournals.com/a-novel-rp-hplc-method-development-and-validation-for-simultaneous-estimation-of-emtricitabine-and-tenofovir-disproxil-fumarate-in-active-pharmaceutical-ingredients-and-marketed-combined-tablet-dosage/

63	Development and Validation of New RP-HPLC Method for the Quantification of Glycoprrolate and Formoterol in Bulk and Pharmaceutical Dosage Forms,	Sahithi V, Sareesh Kankanala, Santhosh Anasuri, Sunil Kumar Chaitanya Padavala,	International Journal of Pharmacy and Pharmaceutical Research,	Pubmed, Google scholar	6.64	(2022), 25(4): 586-598.	2349-7203	<a href="https://ijppr.humanjournal.com/">https://ijppr.humanjournal.com/</a>	https://ijppr.humanjournals.com/wp-content/uploads/2022/12/36.Sahithi-V-Sareesh-Kankanala-Santhosh-Anasuri-Sunil-Kumar-Chaitanya-Padavala.pdf
64	RP-HPLC method development and validation for simultaneous estimation of cefuroxime and linezolid in bulk and pharmaceutical dosage form,	Y. Ramadevi1, Sareesh K., Anasuri Santhosh and Sunil Kumar Chaitanya Padavala,	World journal of pharmacy and pharmaceutical sciences,	Pubmed	7.632	(2022), 11(1-2):1348-1360.	2278-4357	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	https://www.wjpps.com/Wjpps_controller/abstract_id/17723
65	Development and In-Vitro Evaluation of a Novel Bilayered Floating Tablets of Capecitabine and Ondansetron,	Soumya Senigarapu, Santhosh Anasuri, Madhuri T, Lavanya P, Jyothi B, Sareesh K,	International Journal of Pharmacy and Pharmaceutical Research,	Pubmed	6.64	(2022), 25(4): 599-627.	2349-7203	<a href="https://ijppr.humanjournal.com/">https://ijppr.humanjournal.com/</a>	https://ijppr.humanjournals.com/development-and-in-vitro-evaluation-of-a-novel-bilayered-floating-tablets-of-capecitabine-and-ondansetron/
66	New Analytical Method Development and Validation and Stability Related Impurity Studies of Rufinamide and Zonisamide Using RP-HPLC Method in Bulk and Pharmaceutical Dosage Form	Sareesh Kankanala, Santhosh Anasuri, Suhasini Kooyada, Navya Pravala, Sunil Kumar Chaitanya Padavala,	International Journal of Pharmacy and Pharmaceutical Research,	Pubmed	6.64	(2022), 25(4): 436-472.	2349-7203	<a href="https://ijppr.humanjournal.com/">https://ijppr.humanjournal.com/</a>	https://ijppr.humanjournals.com/new-analytical-method-development-and-validation-and-stability-related-impurity-studies-of-rufinamide-and-zonisamide-using-rp-hplc-method-in-bulk-and-pharmaceutical-dosage-form/
67	Analytical Method Development and Validation for the Estimation of Molnupiravir in Bulk and Pharmaceutical Tablet Dosage Form by RPHPLC	Ravi Kalpana M, Sunil Kumar Chaitanya P*, Sareesh K	International Journal of Pharmacy and Pharmaceutical Research,	Pubmed	6.64	November 2022 Vol.:25, Issue:4, 208-220.	2349-7203	<a href="https://ijppr.humanjournal.com/">https://ijppr.humanjournal.com/</a>	https://ijppr.humanjournals.com/analytical-method-development-and-validation-for-the-estimation-of-molnupiravir-in-bulk-and-pharmaceutical-tablet-dosage-form-by-rp-hplc/
68	Aimovig serving as a miracle drug for chronic migraine – A clinical Review	Mary Manisha Mannam, Uma raniu Dr. Sneha Thakur	IJNRD	UGC, Publons	8.76	Volume 7, Issue 11 November 2022	2456-4184	<a href="https://www.ijrnd.org/">https://www.ijrnd.org/</a>	<a href="https://www.ijrnd.org/">https://www.ijrnd.org/</a>
69	In vitro antiulithiatic, anti-microbial activity and spectral characterization of the silver nanoparticles green synthesized from the Boerhavia diffusa leaf extract	Mr. P. Sudhakar, A. Santhosh, Suhasini, Sareesh	World journal of pharmacy and pharmaceutical sciences,	Pubmed	7.632	,(2022), 11(12):1181-1191.	2278-4357	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	https://www.wjpps.com/Wjpps_controller/abstract_id/17707
70	Formulation and invitro evaluation of polyherbal antiacne cream	Mr. P. Sudhakar, A. Santhosh, Sareesh, Suhasini	World journal of pharmacy and pharmaceutical sciences,	Pubmed	7.632	Volume 11, Issue 12, 1015-1024	2278-4357	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	https://www.wjpps.com/Wjpps_controller/abstract_id/17696
71	Investigating Synergistic Activity Of Methanolic Extract Of Curcuma Longa And Moringa Olifera For In Vitro Antioxidant And Antibacterial Activities	Dr. Sneha thakur	Bulletin of Pharmaceutical Research	Google scholar, Index Copernicus, DOAJ Research gate	6.6	Bulletin of Pharmaceutical Research 2022;12(1-3):177	2249-6041	<a href="https://journal.appconnect.in/">https://journal.appconnect.in/</a>	https://journal.appconnect.in/2022-vol-12-no-1-3/

72	Analytical method development and validation for the evaluation of molnupiravir in bulk and pharmaceutical tablet dosage form by RP-HPLC	Dr. P. Sunil Kumar Chaitanya	IJPPR	Pubmed	1.6	November 2022 Vol.:25, Issue:4	2349-7203	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	https://ijppr.humanjournals.com/analytical-method-development-and-validation-for-the-estimation-of-molnupiravir-in-bulk-and-pharmaceutical-tablet-dosage-form-by-rp-hplc/
73	A review on the recent advances in Phyto some technology	Santhosh A, Sareesh, Suhasini, Navya Pravala	World journal of pharmacy and pharmaceutical sciences,	Pubmed	7.632	vol 11, issue 22 425-455	2278-4357	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	https://www.wjpps.com/Wjpps_contributor/abstract_id/17651
74	Evaluation of anti-diabetic activity of Andrographis Serpyllifolia in alloxan induced diabetic rats	Navya Pravala, Suhasini	Bulletin of Environment, Pharmacology and Life Sciences	Google scholar, Pubmed	7.63	Bull. Env.Pharmacol. Life Sci., Vol 11[2] January 2022 : 165-170	2277-1808	<a href="https://bepls.com/">https://bepls.com/</a>	https://bepls.com/beplsjan2022/25.pdf
75	Estimation of the effect of chrysanthemum and diosmin in reducing oxidative stress-induced seizures,	Venkat Rami Reddy Maram, Santhosh Anasuri, Sareesh Kakanala, Navya Pravala, Suhasini Koyyada,	International Journal of Pharmacy and Pharmaceutical Research,	Pubmed	6.64	(2022), 25(4): 518-538	2278-4357	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	https://ijppr.humanjournals.com/estimation-of-the-effect-of-chrysanthemum-and-diosmin-in-reducing-oxidative-stress-induced-seizures/
76	<i>In vitro</i> antimicrobial activity of moringa olifera root and leaf extracts	Navya Pravala, Suhasini	World journal of pharmacy and pharmaceutical sciences,	Pubmed	7.632	Volume 11, Issue 12, 1103-1111	2278-4357	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	https://www.wjpps.com/Wjpps_contributor/abstract_id/17701
77	Calcific aortic valve disease- a narrative review	Umarani yadagiri, mary manisha mannam, dr. ajay godwan potnuri	International journal of scientific development and research	Google scholar, UGC	8.15	vol 7 issue 6	2455-2631	<a href="https://www.ijtsdr.org/">https://www.ijtsdr.org/</a>	https://ijtsdr.org/papers/IJSR2209181.pdf
78	Pharmacogenomics: Paving The Way For The Evolution Of Precision Medicine	Dr. Are. Anusha, Safoora Aiman, ShireenFatima, Meherunnisa zeenath fatima, Dr. Nikitha Gupta	European Journal of Molecular and Clinical Medicine	-	-	2023; Volume 10 (2023), Issue 7 : Page: 20-32	2515-8260	<a href="https://ejmcm.com">https://ejmcm.com</a>	https://ejmcm.com/uploads/paper/3e7906c56a5e164d22dd7a6d8480e17c.pdf /
79	Future of Vitamin D in cancer; where are we today?	Are Anusha, Safoora aiman, Sadiya Fatima	International journal of community pharmacy	-	-	volume 4; issue 10, pg no.9-20	2349-7203	<a href="https://manipal.edu/mcps-manipal/research/journals/international-journal-of-community-pharmacy.html">https://manipal.edu/mcps-manipal/research/journals/international-journal-of-community-pharmacy.html</a>	https://manipal.edu/mcps-manipal/research/journals/international-journal-of-community-pharmacy.html
80	Evaluation of Coronary Artery Disease in Asymptomatic Type-2 Diabetics: The Role of Exercise Stress Testing	Kanchana N. Dussa, P. Prapulla, Manisha Madhukar Tonape, Muppanenei Srikanth, Somnath De, Jyothi Chatrala and Sakshi Aole.	Community practitioner	-	-	2023	ISSN 1462-2815	<a href="https://comprac.com/">https://comprac.com/</a>	21CP23V20I8_8285801.pdf

## LIST OF PUBLICATIONS 2021 - 22

S.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication
1	Assessment of quality of life and effect of non-pharmacological management in dysmenorrhea	Habeeb Unnisa, Prathiba Annam, Chandrika Gubba, Anees Begum, Keerthi Thataikonda	Pharmacy Practice	Annals of Medicine and surgery	30-082022
2	Dostarlimab, a boon or a healthcare burden- too early to ascertain!	Nbeela Fatima, Nashra Tabasum, Kiranmani Mandava	Pharmacy Practice	Annals of Medicine and surgery	6/24/2022
3	covid-19 induced Diabetes: Disclosing Truth behind the Potential Attention Seeker	Prathiba Annam, Kiranmai Mandava, Anusha Manda, Avinash Kadam, Sneha Thakur	pharmacy practice	journal of Young Pharmacist	2021
4	poly-herbal formulations: current status and future perspectives for treatment of various complications	Aska Maheen, Venu Madhav Katlla, Kiranmai Mandava	Pharmaceutical Chemistry	international Journal of pharmaceutical sciences and nanotechnology	7/30/2021
5	review on facile synthesis of cerium oxide nanoparticles and their biomedical applications	Suneela kontham, Kiranmai Mandava, Sindhu Dosa, Faheem Uddin Mohd, Obaid Ahmed Mohammed, Ajaz Uddin Mohammad	Pharmaceutical Chemistry	Taylor and Francis group	2021
6	green nanotechnology and nano particles: an eco-friendly approach	Hema Kumari, Kiranmai Mnadava	Pharmaceutical Chemistry	international journal of	11/1/2021

				pharmaceutical sciences and research	
7	Formualtion and Evaluation of Ketoprofen using β-cyclodextrin capped silever nanoparticles	kiranmai Mandava, kruthka Lalit, Venu Madhav Katla	pharmaceutical chemistry	international journal of pharmaceutical sciences and nanotechnology	3/30/2021
8	nutraceuticals functional food: A holistic approach in mangement of Diabetes	nabeela begum, kiranmai Mandava, Venu Madhav katla	pharmaceutics	world journal of pharmaceutical research	7/13/2021
9	lipid based drug delivery systems: Past, Present and future perspectives improving Drug bioavailability	mainoona aleem, Venu Madhav Katla, Kiranmai Mandava	Pharmaceutics	world journal of pharmaceutical research	7/2/2021
10	development and validation of an analytical method for the estimation of darunavir and cobicistat in bulk and pharmaceutical dosage form by RP-HPLC	Sharath Goud, Sunil K Chaithanya P, Kiranmai M, Hafsa Siddiqua	pharmaceutical analysis		7/13/1905
11	method development and validation of an analytical method for determination of favipiravir in pure form and marketed pharmaceutical dosage form by RP-HPLC	Bharath Kumar M, Sunil K Chaithanya, Hafsa Siddiqua, Kiranmai Mandava, Chandrashekar B	pharmaceutical analysis	international journal of pharmacy and pharmaceutical research	Oct-21
12	development and validation of a stability indicating RP-HPLC method for the simultaneous quantification of metformin and tenelgliptin in solid dosage form	S.Balakrishna, P.Sunil Kumar Chaithanya, P.Naga Haritha	pharmaceutical analysis	Journal of global trends in pharmaceutical sciences	7/13/1905
13	in vivo anti inflammatory activity of facile	Sneha Thakur, krishna Mohan	Pharmacognosy	Bionanoosciences	3/26/2022

	boswellic acid silver nanoparticles and invitro drug release kinetics				
14	Mokey-Pox - a menancing challenge or an endemic	Nabeela fatima, kiranmai Mandava	pharmacy practice	Annals of Medicine and surgery	7/13/2022
15	A review on liposomal delivery system	Faiz Mohammed Khan, P. Naga Haritha, K.Venu Madhav, M.Kiranami	pharmaceutics	Journal of global trends in pharmaceutical sciences	
16	a review on novel approach to bilayer tablets	Sobana Sameen, K.Srvanthi, B.Jyothi, K.Venu Madhav, M.Kiranmai	Pharmaceutics	Journal of global trends in pharmaceutical sciences	
17	Preparation, Claracterization and Evaluation of Pregabalin Microspheres	Gosa Geethika, Katla Venu Madhav, Ayesha Sulthana, Pumajula Naga Haritha	Pharmaceutics	International journal of pharmacy and industry research	
18	lipid based drug delivery systems- A new wave to improve the bioavailability of class 2 and 4 drugs	Venu Madhav Katla, Sridhar Babu Gummadi, Somnath De	Pharmaceutics	Pharma Focus Asia	
19	Green sysnthesis and Evaluation of zinx oxide nanoparticles from Manilkara Zapota Leaf Extract	Rahath Maseera, Ayesha Sulthana, K.Venu Madhav, M.Kiranmai	Pharmaceutics	International journal of pharmaceutical sciences and nanotechnology	1/1/2022
20	A review on nano particles- zinc oxide nanoparticles characterization, applications and evaluations	Ayesha Sulthana, Rahath Maseera, K.Venu Madhav, M.Kiranamai, P.Naga Haritha	Pharmaceutics	Journal of global trends in pharmaceutical	2021

				sciences	
21	Evaluation of Anti Diabetic Activity of Andrographis Serpyllifolia in Alloxan induced Diabetic rats	E NAVYA PRAVALA*,B SUHASINI*and J. SAI CHANDRA#	Pharmacology	Bulletin of Environment, Pharmacology & Life Sciences	5/3/2022

## LIST OF PUBLICATIONS 2020 - 21

S. No	Title of paper	Name of the auth or/s	Depart ment of the teacher	Name of journal	Year of publi catio n	ISS N nu mb er	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number			Is it listed in UGC Care list/Scopus/ Web of Scienc e/othe r, menti on
							Link to website of the Journal		Link to article/paper/abstract of the article	
1	Review on Facile synthesis of cerium oxide nanoparticles and their biomedical applications.	Dr.M .Kira nmai	Pharma ceutical Chemis try	Inorganic and Nano-Metal Chemistry	2021	247 015 56	<a href="https://www.scimagojr.com/journalsearch.php?q=21100826271&amp;tip=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=21100826271&amp;tip=sid&amp;clean=0</a>	<a href="http://www.google.com/search?q=https%2Fdoi.org.10.1080">www.google.com/search?q=https%2Fdoi.org.10.1080</a>	Scopu s	
2	Development and of RP HPLC method for simultaneous estimation of Tamsulosin Hcl and tolterodine tartrate combined pharmaceutical dosage forms	Dr.M .Kira nmai	Pharma ceutical Chemis try	World Journal of Pharmaceutical research	2021	227 7- 710 5	<a href="http://WWW.WJPR.NET">WWW.WJPR.NET</a>	<a href="http://WWW.WJPR.NET">Abstract File (wjpr.net)</a>	Scopu s, Index Coper nicus	
3	Effect Of Polyherbal Combinations And Essential Oils Against Biofilm Of Streptococcus	Dr.M .Kira nmai	Pharma ceutical Chemis	International Journal of Pharmaceutical Sciences and	2021	232 0- 514	<a href="http://www.ijpsr.com">www.ijpsr.com</a>	DOI: 10.13040/IJPSR.0975-8232.11(1).264-67	Scopu s, Index	

	Mutans		try	Research		8			Coper nicus
4	Green Nanotechnology and Nanoparticles – an Ecofriendly Approach	Dr.M .Kiranmai	Pharma ceutical Chemis try	IJPSR	2021	232 0- 514 8	<a href="https://ijpsr.com/bft-article/green-nanotechnology-and-nanoparticles-an-eco-friendly-approach/?view=fulltext">https://ijpsr.com/bft-article/green-nanotechnology-and-nanoparticles-an-eco-friendly-approach/?view=fulltext</a>	<a href="https://ijpsr.com/bft-article/green-nanotechnology-and-nanoparticles-an-eco-friendly-approach/?view=fulltext">https://ijpsr.com/bft-article/green-nanotechnology-and-nanoparticles-an-eco-friendly-approach/?view=fulltext</a>	Embas e, Index Coper nicus
5	Formulation and Evaluation of Ketoprofen using beta cyclodextrin capped silver nanoparticles	Dr.M .Kiranmai	Pharma ceutical Chemis try	International Journal of Pharmaceutical Sciences and Nanotechnology	2021	097 4- 327 8	<a href="https://www.ijpsnonline.com/">https://www.ijpsnonline.com/</a>	<a href="https://doi.org/10.37285/ijpsn.2021.14.3.7">https://doi.org/10.37285/ijpsn.2021.14.3.7</a>	UGC, ICI
6	Nutraceuticals functional food: A holistic approach in management of Diabetes.	Dr.M .Kiranmai	Pharma ceutical Chemis try	World Journal of Pharmaceutical research	2021	227 7- 710 5	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>	UGC, Pub med, indexc operni cus
7	A Review on NIBS-Master in Oncology	Dr.P. Sunil kumar chaitanya	Pharma ceutical Analysis	The International Journal of analytical and experimental modal analysis	2021	088 6- 936 7	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="http://www.ijaema.com/VOLUME-XIII-ISSUE-VI-JUNE-2021/">http://www.ijaema.com/VOLUME-XIII-ISSUE-VI-JUNE-2021/</a>	UGC, ISI,SC ILIT
8	Lipid Based drug delivery systems: past, present and future perspective in improving drug availability.	Dr.K .Venu Madhav	Pharma ceutics	World Journal of Pharmaceutical Sciences	2021	232 1- 308 6	<a href="https://wjpsonline.com/index.php/wjps#:~:text=The%20World%20Journal%20of%20Pharmaceutical,by%20Atom%20and%20Cell%20Publishers.">https://wjpsonline.com/index.php/wjps#:~:text=The%20World%20Journal%20of%20Pharmaceutical,by%20Atom%20and%20Cell%20Publishers.</a>	<a href="https://wjpsonline.com/index.php/wjps#:~:text=The%20World%20Journal%20of%20Pharmaceutical,by%20Atom%20and%20Cell%20Publishers.">World Journal of Pharmaceutical Sciences (wjpsonline.org)</a>	UGC, Scopus, index coperni cus

9	A Review on Polyherbal Shampoo Powder.	P.Na ga harit ha	Pharma ceutics	International Journal of Pharmacy and Pharmaceutical Research,	2021	234 9- 720 3	<a href="https://www.google.com/search?q=4.P-Naga-Haritha-Pabba-Supraja-Shaista-Samreen-Hrudayanjali-Munawar-Qureshi-P.-sandya-T.-swetha.pdf+(humanjournals.com)&amp;oq=4.P-Naga-Haritha-Pabba-Supraja-Shaista-Samreen-Hrudayanjali-Munawar-Qureshi-P.-sandya-T.-swetha.pdf+(humanjournals.com)&amp;aqs=chrome..69i57.1057j0j7&amp;sourceid=chrome&amp;ie=UTF-8">https://www.google.com/search?q=4.P-Naga-Haritha-Pabba-Supraja-Shaista-Samreen-Hrudayanjali-Munawar-Qureshi-P.-sandya-T.-swetha.pdf+(humanjournals.com)&amp;oq=4.P-Naga-Haritha-Pabba-Supraja-Shaista-Samreen-Hrudayanjali-Munawar-Qureshi-P.-sandya-T.-swetha.pdf+(humanjournals.com)&amp;aqs=chrome..69i57.1057j0j7&amp;sourceid=chrome&amp;ie=UTF-8</a>	UGC, PUB MED
10	A review on nano particles -zinc oxide nano particles-characterization, applications and evaluation	Dr.A yesha sultana	Pharma ceutics	Journal of global trends in pharmaceutical sciences	2021	223 0- 734 6	<a href="https://www.jgps.com/">https://www.jgps.com/</a>	Googl e Schola r,CAS
11	A review on potassium nitrate, chlorhexidine gluconate and hydrogen peroxide toothpaste formulation to treat sensitivity, bleeding gums & whitening of teeth.	Dr.A yesha sultana	Pharma ceutics	Journal of global trends in pharmaceutical sciences	2021	223 0- 734 6	<a href="https://www.jgps.com/">https://www.jgps.com/</a>	Googl e Schola r,CAS
12	Formulation and evaluation of hair conditioners.	B.Jy othi	Pharma ceutics	International journal of pharmaceutical research and applications	2021	224 9- 778 1	<a href="https://www.iprajournal.com/current-issue.php?issueid=32">https://www.iprajournal.com/current-issue.php?issueid=32</a>	UGC
13	Development and Validation of UV-Spectroscopic method for	Hafsa	Pharma ceutics	World Journal of Pharmacy and	2021	227 8-	<a href="https://www.wjpps.com/issue">https://www.wjpps.com/issue</a>	copern icus

	the simultaneous estimation of cetirizine and chlorpheniramine in tablet dosage form.	Siddiqua		Pharmaceutical Sciences		435 7			
14	A review on formulation and evaluation of Herbal anti-dandruff shampoo	K.Sravanhhi	Pharmacognosy	International journal of pharmaceutical research and applications	2021	224 9- 778 1	<a href="https://www.ijprajournal.com/">https://www.ijprajournal.com/</a>	<a href="#"><u>A Review on Formulation and Evaluation of Herbal AntiDandruff Shampoo.pdf (ijprajournal.com)</u></a>	UGC
15	A review on Ixora coccinea plant.	P.Roja	Pharmacology	International journal of pharmaceutical research and application	2021	224 9- 778 1	<a href="https://www.ijprajournal.com/">https://www.ijprajournal.com/</a>	<a href="#"><u>A Review on Ixora Coccinea Plant.pdf (ijprajournal.com)</u></a>	UGC
16	Review on quality of life in covid-19 patients.	Dr.V.Ashaa Jyothi	Pharmacology	World Journal of Pharmacy and Pharmaceutical Sciences	2021	227 8- 435 7	<a href="https://www.wjpps.com/issue">https://www.wjpps.com/issue</a>	<a href="#"><u>DOI : 10.20959/wjpps20218-19554</u></a>	UGC, Scopus, index copernicus
17	Pharmaeconomics -A Review	Dr.V.Ashaa Jyothi	pharmacology	World Journal of Pharmacy and Pharmaceutical Sciences	2021	227 8- 435 7	<a href="https://www.wjpps.com/issue">https://www.wjpps.com/issue</a>	<a href="#"><u>DOI : 10.20959/wjpps20218-19544wjpps   ABSTRACT</u></a>	UGC, Scopus, index copernicus
18	Pharmaeconomics :From health related quality of life point of view.	Dr.V.Ashaa Jyothi	Pharmacology	International journal of all research education and scientific methods	2021	245 5- 621 1	<a href="http://www.ijaresm.com/">http://www.ijaresm.com/</a>	<a href="#"><u>Pharmacoconomics: From Health - Related Quality Of Life Point Of View (ijaresm.com)</u></a>	UGC
19	Development of Strategies for reducing medication administration and transcription errors in tertiary care hospital.	K.Venkateshwari	Mathematics	Strad Research	2021	003 9- 204 9	<a href="http://www.stradresearch.com">www.stradresearch.com</a>	<a href="#"><u>https://doi.org/10.37896/sr8.7/009</u></a>	UGC, SCI indexed

20	Development of strategies for reducing administration and transcription and transcription errors in tertiary catre hospital.	K.Venkateshwari	Mathematics	World Journal of Pharmacy and Pharmaceutical Sciences,	2021	227 8- 435 7	<a href="https://www.wjpps.com/Wjpps_controller/abstract_id/14880">https://www.wjpps.com/Wjpps_controller/abstract_id/14880</a>	<a href="#">DOI : 10.20959/wjpps20218-19547</a>	UGC, Scopus, index copernicus
21	Development and validation of RP-HPLC method for the simultaneous estimation of curcumin and piperine in bulk and combination dosage form by RP-HPLC.	Dr.P. Sunil Kumar chaitanya	Pharmaceutical Analysis	International Journal of Pharmacy and Pharmaceutical Research.	2020	234 9- 720 3	<a href="http://ippr.humanjournals.com/">www://ippr.humanjournals.com/</a>	<a href="#">4.Sravani.-M-Sunil-Kumar-Chaitanya.-P-Chandrashekhar.B-Rubina-Kauser-Hafsa-Siddiqua.pdf (humanjournals.com)</a>	UGC, Pub med, index Coper nicus, NCBI
22	Development and Validation of RP-HPLC Method for the Simultaneous Estimation of Tamsulosin HCl and Dutasteride in Bulk and Tablet Dosage Form	Dr.P. Sunil Kumar chaitanya	Pharmaceutical Analysis	The International Journal of analytical and experimental modal analysis	2020	088 6- 936 7	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="#">http://www.ijaema.com/VOLUME-XII-ISSUE-VIII-AUGUST-2020/</a>	UGC, ISI,SCILIT
23	Development and Validation of an Analytical Method for the Simultaneous Estimation of Artemether and Lumefantrine in Bulk and Pharmaceutical Dosage Form	Dr.P. Sunil Kumar chaitanya	Pharmaceutical Analysis	The International Journal of analytical and experimental modal analysis	2020	088 6- 936 7	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="#">http://www.ijaema.com/VOLUME-XII-ISSUE-IX-SEPTEMBER-2020/</a>	UGC, ISI,SCILIT
24	Development and Validation of RP-HPLC Method for the Simultaneous Quantification of Alogliptin and Metformin in Bulk	Dr.P. Sunil Kumar chaitanya	Pharmaceutical Analysis	The International Journal of analytical and experimental modal analysis	2020	088 6- 936 7	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="#">http://www.ijaema.com/VOLUME-XII-ISSUE-XII-DECEMBER-2020/</a>	UGC, ISI,SCILIT

									INDEX
									COPERNICUS
									SCOPUS
25	Development and validation of a stability indicating RP-HPLC method for the simultaneous estimation of metformin and teneligliptin in solid dosage form.	Dr.P. Sunil kumar chaitanya	Pharmaceutical Analysis	Journal of Global Trends in Pharmaceutical Science	2020	223 0-734 6	<a href="https://www.jgps.com/">https://www.jgps.com/</a>	<a href="#">Sz6BFG.pdf (jgps.com)</a>	Google Scholar, CAS
26	A new pregnane steroid from the roots of caralluma umbellate	Dr.P. Sunil kumar chaitanya	Pharmaceutical Analysis	International journal of advanced science and technology	2020	200 5-423 8	<a href="http://sersc.org/journals/index.php/IJAST/index">http://sersc.org/journals/index.php/IJAST/index</a>	<a href="#">View of A new pregnane steroid from the roots of Caralluma umbellate (sersc.org)</a>	scopus
27	Fenofibrate solid dispersion for improving oral bioavailability : Preparation, characterization and In Vivo evaluation.	Dr.K .Venu Madhav	Pharmaceutics	International Journal of Pharmaceutical Sciences and Nanotechnology	2020	097 4-327 8	<a href="https://www.ijsnonline.com/">https://www.ijsnonline.com/</a>	<a href="https://doi.org/10.37285/ijsn.2020.13.5.7">https://doi.org/10.37285/ijsn.2020.13.5.7</a>	UGC, ICI,
28	Preparation, Characterization and Evaluation of Pregabalin Microspheres	Dr.K .Venu Madhav	Pharmaceutics	International Journal of Pharmacy and Industrial Research	2020	223 1-364 8	<a href="http://www.ijpir.com/">www.ijpir.com/</a>	<a href="#">IJPIR</a>	Index Copernicus
29	Microballoons -ANovel Floating Drug Delivery System	Mrs. PN.Haritha	Pharmaceutics	European Journal of Biomedical and Pharmaceutical Sciences	2020	234 9-887 0	<a href="https://www.ejbps.com/">https://www.ejbps.com/</a>	<a href="#">1593501329.pdf (storage.googleapis.com)</a>	WOS, Index Copernicus
30	Non communicable diseases in India- Prevalence and prevention	Mrs. PN.Haritha	Pharmaceutics	International Journal of Pharmacy and Pharmaceutical Research.	2020	234 9-720 3	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="#">13.Reshmi-Arya-Anusha-Nukala-Naga-Haritha-Pamujula.pdf (humanjournals.com)</a>	UGC, PUB MED

31	Development and Validation of A new stability indicating analytical method for the simultaneous estimation of alfatridiol and dexamethasone by RP-HPLC in bulk and pharmaceutical dosage form	Mrs.R ubeena Kauser	pharma cology	The International Journal of analytical and experimental modal analysis	2020	088 6- 936 7	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	UGC, ISI
32	A new pregnane steroid from the roots of caralluma umbellate	Ayesh a Sultan a	pharma cology	International journal of advanced science and technology,	2020	200 5- 423 8	<a href="http://sersc.org/journals/index.php/IJAST/index">http://sersc.org/journals/index.php/IJAST/index</a>	<a href="http://sersc.org/journals/index.php/IJAST/index">View of A new pregnane steroid from the roots of Caralluma umbellate (sersc.org)</a>	Scopus
33	Nano co-crystal engineering technique to enhance the solubility of Ezetimibe	Jyothi Bhand ari*	Pharma ceutics	Journal of Young Pharmacists	2020	097 5- 148 3	<a href="https://www.jyoungpharm.org/">https://www.jyoungpharm.org/</a>	<a href="https://www.jyoungpharm.org/">Nano Co-crystal Engineering Technique to Enhance the Solubility of Ezetimibe   Journal of Young Pharmacists (jyoungpharm.org)</a>	PUB MED, UGC, Thompsons on Rueters
34	A perspective overview on Topical Herbal Gels	Vanith a sagar ,Katta	Pharma cognos y	Research journal of Pharmaceutical, Biological and Chemical Sciences	2020	0975- 8585	<a href="https://www.rjpbc.com/">https://www.rjpbc.com/</a>	<a href="https://doi.org/10.33887/rjpbc.2020.11.6.14[14].pdf (rjpbc.com)">https://doi.org/10.33887/rjpbc.2020.11.6.14[14].pdf (rjpbc.com)</a>	Cambridge International Academics
35	Development and validation of RP-HPLC method for the simultaneous estimation of bupropion and Zonisamide in bulk and tablet dosage form	Mrs.H afsaSid diqua	Pharma ceutics	International Journal of Pharmacy and Pharmaceutical Research,	2020	234 9- 720 3	<a href="https://ijppr.humanjournals.com/wp-content/uploads/2020/10/16.Maneesha-M-Hafsa-Siddiqua-Sunil-Kumar-Chaitanya-Padavala-Rubina-Kauser.pdf">https://ijppr.humanjournals.com/wp-content/uploads/2020/10/16.Maneesha-M-Hafsa-Siddiqua-Sunil-Kumar-Chaitanya-Padavala-Rubina-Kauser.pdf</a>	<a href="https://ijppr.humanjournals.com/wp-content/uploads/2020/10/16.Maneesha-M-Hafsa-Siddiqua-Sunil-Kumar-Chaitanya-Padavala-Rubina-Kauser.pdf">https://ijppr.humanjournals.com/wp-content/uploads/2020/10/16.Maneesha-M-Hafsa-Siddiqua-Sunil-Kumar-Chaitanya-Padavala-Rubina-Kauser.pdf</a>	UGC, PUB MED,N CBI
36	Development and validation of RP-HPLC Method for the simultaneous estimation of Atovaquone and proguanil hydrochloride in pharmaceutical dosage form	Mrs.H afsaSid diqua	Pharma ceutics	World Journal of Pharmacy and Pharmaceutical Sciences,	2020	227 8- 435 7	<a href="http://www.wjpps.com/">www.wjpps.com/</a>	<a href="http://www.wjpps.com/">DOI: 10.20959/wjpps202010-174601601965396.pdf (storage.googleapis.com)</a>	UGC, Scopus, index copernicus
37	Development and Validation of RP-HPLC Method for the Simultaneous Estimation of Sacubitril and Valsartan in Bulk and Marketed Fixed Dosage Form	Mrs.H afsaSid diqua	Pharma ceutics	International Journal of analytical and experimental modal analysis.	2020	088 6- 936 7	<a href="http://www.ijaema.com/">http://www.ijaema.com/</a>	<a href="http://www.ijaema.com/">172-IJAEAMA-DECEMBER-4928.pdf - Google Drive</a>	UGC, ISI

## LIST OF PUBLICATIONS 2019 – 20

S. No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
							Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus /Web of Science/ot her, mention
1	Effect of polyherbal combinations and essential oils against biofilm of streptococcus mutans.	Dr.M.Kiranmai	Pharmaceutical chemistry	IJPSR	2020	2320-5148	<a href="https://ijpsr.com/">https://ijpsr.com/</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7500000/">EFFECT OF POLYHERBAL COMBINATIONS AND ESSENTIAL OILS AGAINST BIOFILM OF STREPTOCOCCUS MUTANS   INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH (ijpsr.com)</a>	UGC , Embase
2	Pregnancy Blues – Treating Anemia with Folic Acid	Ayesha Sultana	pharmacology	Journal of Global Trends in Pharmaceutical sciences	2020	. 2230-7346	<a href="https://www.jgps.com/admin/uploads/APKfQ2.pdf">https://www.jgps.com/admin/uploads/APKfQ2.pdf</a>	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7500000/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7500000/</a>	WOS, Google Scholar

	logenzes Review								
3	A Reiew on Corona Virus – The Pandemic causing Global Crisis	Ayesha Sultana	pharmacology	Journal of Global Trends in Pharmaceutical sciences.	2020	. 2230-7346	<a href="https://www.jgps.com/">https://www.jgps.com/</a>	<a href="https://www.jgps.com/admin/uploads/jhV4dT.pdf">https://www.jgps.com/admin/uploads/jhV4dT.pdf</a>	WOS, Google Scholar
4	Pregnancy Blues – Treating Anemia with Folic Acid logenzes Review	Nasreen sultana	pharmacology	Journal of Global Trends in Pharmaceutical sciences	2020	. 2230-7346	<a href="https://www.jgps.com/">https://www.jgps.com/</a>	<a href="https://www.jgps.com/admin/uploads/APKfQ2.pdf">https://www.jgps.com/admin/uploads/APKfQ2.pdf</a>	WOS, Google Scholar
5	A review on current modern day trends of pre-clinical trends.	Rubeenakauser	pharmacology	International journal of life sciences and pharmaceutical research	2020	2250-0480	<a href="https://www.ijlpr.com/">https://www.ijlpr.com/</a>	<a href="https://www.ijlpr.com/">https://www.ijlpr.com/</a>	WOS, Index Copernicus
6	A review on current modern day trends of pre-clinical trials.	HafsaSiddiqua	pharmacology	International journal of life sciences and pharmaceutical research.	2020	2250-0480	<a href="https://www.ijlpr.com/">https://www.ijlpr.com/</a>	<a href="https://www.ijlpr.com/">https://www.ijlpr.com/</a>	WOS, Index Copernicus
7	Obesity promotes alzheimer's disease in middle aged individuals by aggravating neuro dengenaration	E.Sravana Jyothi	Pharmaceutics	Indian journal of pharmaceutical research	2020	2581-6063	<a href="https://www.ipsonline.com/">https://www.ipsonline.com/</a>	<a href="https://plantarchives.org/5033-5038 (6604).pdf">5033-5038 (6604).pdf (plantarchives.org)</a>	Embase, ISA

	through various mechanisms.								
8	Effect of junk food (rice meal chips and potato chips) on hematopoiesis in male wistar rats.	E.Sravana Jyothi	Pharmaceutics	world journal of pharmaceutical research	2020	2277-7105	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>	UGC, Scopus, index copernicus
9	Development and validation of an analytical method for the estimation of Netupitant and Palenosetron using RP-HPLC.	Dr. P.Sunil Kumar Chaitanya	Pharmaceutical Analysis	International journal of analytical and experimental model analysis	2019	0886-9367	<a href="http://www.ijaema.com/VOLUME-11-ISSUE-10-OCTOBER-2019/">http://www.ijaema.com/VOLUME-11-ISSUE-10-OCTOBER-2019/</a>	<a href="http://www.ijaema.com/VOLUME-11-ISSUE-10-OCTOBER-2019/">http://www.ijaema.com/VOLUME-11-ISSUE-10-OCTOBER-2019/</a>	UGC , ISI
10	A detailed review on lipid carrier drug delivery system: Liposomes.	Dr. VanithaSagar Sudam	Pharmacognosy	International journal of scientific research	2019	2277-8179	<a href="https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/">https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/</a>	<a href="https://www.doi.org/10.36106/ijsrA-Detailed-Review-On-Lipid-Based-Carrier-Drug-Delivery-System-Liposomes-IJSR-International-Journal-of-Scientific-Research-IJSR-IJSR-World-Wide-Journals">https://www.doi.org/10.36106/ijsrA-Detailed-Review-On-Lipid-Based-Carrier-Drug-Delivery-System-Liposomes-IJSR-International-Journal-of-Scientific-Research-IJSR-IJSR-World-Wide-Journals</a>	Google scholar ,NCBI
11	A new validated RP-HPLC method for simultaneous estimation of Lumacaftor and Ivacaftor in pharmaceutical dosage	J.Sujatha	Pharmaceutical chemistry	Int.J.Pharm.Sci.Rev.Res	2019	0976-044x	<a href="https://www.globalresearchonline.net/index.aspx">https://www.globalresearchonline.net/index.aspx</a>	<a href="https://www.globalresearchonline.net/06.pdf">06.pdf (globalresearchonline.net)</a>	Scopus, Index Copernicus

	forms								
12	Isolation and chemical characterization of potential bioactive compounds from Cassia uniflora	J.Sujatha	Pharmaceutics	IJPSR	2019	2320-5148	<a href="https://ijpsr.com/">https://ijpsr.com/</a>	<a href="#">ISOLATION AND CHEMICAL CHARACTERIZATION OF POTENTIAL BIOACTIVE COMPOUNDS FROM CASSIA UNIFLORA   Semantic Scholar</a>	UGC , Embase
13	Isolation and chemical characterization of potential bioactive compounds from Cassia uniflora	Shital Dange	Pharmaceutics	IJPSR	2019	2320-5148	<a href="https://ijpsr.com/">https://ijpsr.com/</a>	<a href="#">ISOLATION AND CHEMICAL CHARACTERIZATION OF POTENTIAL BIOACTIVE COMPOUNDS FROM CASSIA UNIFLORA   INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH (ijpsr.com)</a>	UGC , Embase
14	A detailed review on lipid carrier drug delivery system: Liposomes.	K.Manogna	Pharmaceutics	International journal of scientific research.	2019	2277-8179	<a href="https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/">https://www.worldwidejournals.com/international-journal-of-scientific-research-(IJSR)/</a>	<a href="https://www.doi.org/10.36106/ijsrA">https://www.doi.org/10.36106/ijsrA</a> Detailed Review On Lipid Based Carrier Drug Delivery System: Liposomes, IJSR - International Journal of Scientific Research(IJSR), IJSR   World Wide Journals	Google scholar ,NCBI
15	Development and in vitro anti cancer evaluation of dual loaded nano particles on human glioblastoma multiform cell line T98G.	P.Naga Haritha	Pharmaceutics	Saudi Journal of biomedical research.	2019	2518-3214	<a href="https://saudijournals.com/journal/sjbr/home">https://saudijournals.com/journal/sjbr/home</a>	<a href="https://saudijournals.com/media/articles/SJBR-43-88-94-c.pdf">https://saudijournals.com/media/articles/SJBR-43-88-94-c.pdf</a>	Google Scholar, World Cat

## LIST OF PUBLICATIONS 2018 - 19

S. No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
							Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/Web of Science/ot her, mention
1	Development and validation of a stability indicating RP-UPLC method for the simultaneous quantification of Sofosbuvir	P.Sunil kumar chaitanya	Pharmaceutical Analysis	Indo American journal of pharmaceutical research.	2018	2231-6876.	<a href="http://www.iajpr.com/">http://www.iajpr.com/</a>	JUNE 2018 (iajpr.com)	WOS, Index Copernicus

	and Velpatasvir in finished dosage form.							
2	Improvement of antihyperlipidemic activity and oral bioavailability of fluvastatin via solid self microemulsifying systems and comparative with liquisolid formulations	KatlaVenu Madhav,	Pharmaceutics	Current Drug Delivery.	2018	1567-5704	<a href="https://benthamscience.com/journals/current-drug-delivery/">https://benthamscience.com/journals/current-drug-delivery/</a> <a href="https://www.eurekaselect.com/article/91880">https://www.eurekaselect.com/article/91880</a>	Sci, Embase, Scopus
3	Kinetic and stability studies of CPOP tablets of Atenolol tablets.	Ayesha Sultana	pharmacology	World journal of Pharmacy & Pharmaceutical sciences	2018	2278-4357	<a href="https://www.wjpps.com/Wjpps_controler/abstract_id/8776">https://www.wjpps.com/Wjpps_controler/abstract_id/8776</a>	UGC, Scopus, index copernicus
4	In -Vivo studies and SEM of controlled porosity osmotic pump (CPOP) tablet of Atenolol	Ayesha Sultana	pharmacology	World journal of Pharmaceutical Research	2018	2277-7105	<a href="https://www.wjpr.net/abstract_show/9641">https://www.wjpr.net/abstract_show/9641</a>	UGC, Scopus, index copernicus

5	Controlled porosity osmotic pump (CPOP) tablet of Atenelol- Construction of 2 <sup>2</sup> factorial design, calculating interaction of factors and prediction by mathematical models and analyzing by software.	Ayesha Sultana	pharmacology	global trends in Pharmaceutical Sciences	2018	2230-7346	<a href="http://www.jgps.com/">www.jgps.com/</a>	<a href="http://www.jgps.com/x936a.pdf">x936a.pdf (jgps.com)</a>	WOS, Google Scholar
6	A review on osmotic drug delivery system in treating hypertension by Atenelol.	Ayesha Sultana	pharmacology	Indo-American Journal of Pharmaceutical Sciences	2018	2349-7750	<a href="https://www.iajps.com/">https://www.iajps.com/</a>	<a href="http://doi.org/10.5281/zenodo.12182552.IAJPS2042018.pdf">http://doi.org/10.5281/zenodo.12182552.IAJPS2042018.pdf</a>	WOS, Index Copernicus
7	A review on controlled porosity osmotic drug delivery system and treating hypertension with beta-blockers.	Ayesha Sultana	pharmacology	Indian journal of medical research and pharmaceutical sciences	2018	2349-5340	<a href="http://www.ijmrps.com/index.php/ijmrps">www.ijmrps.com/index.php/ijmrps</a>	<a href="http://www.ijmrps.com/index.php/ijmrps">A REVIEW ON CONTROLLED POROSITY OSMOTIC PUMP DRUG DELIVERY SYSTEM &amp; TREATING HYPERTENSION WITH BETA BLOCKERS   Zenodo</a>	Google scholar, NCBI
8	Role of Curcumin In the prevention of osteoarthritis	Nasreen Sultana	pharmacology	International Research Journal of Pharmacy	2018	2230-8407	<a href="https://www.irjponline.com/">https://www.irjponline.com/</a>	<a href="https://www.irjponline.com/">10.7897/2230-8407.098167S(14) (PDF) ROLE OF CURCUMIN IN THE PREVENTION OF OSTEOARTHRITIS (researchgate.net)</a>	Index Copernicus

9	Prevention of nephrotoxicity by curcumin in chemically induced osteoarthritis	Nasreen Sultana	pharmacology	American Journal of Pharmaceutical Sciences	2018	2349-7750	<a href="https://www.iajps.com/">https://www.iajps.com/</a>	<a href="http://doi.org/10.5281/zenodo.1210845">http://doi.org/10.5281/zenodo.1210845</a>	WOS, Index Copernicus
10	Evaluation of invitro antiarthritic and antiangiogenic activity of combination of curcumin and diclofenac sodium	Nasreen Sulthana	pharmacology	Indian journal of medical research and pharmaceutical sciences	2018	2349-5340	<a href="http://www.ijmrps.com/index.php/ijmrps">http://www.ijmrps.com/index.php/ijmrps</a>	<a href="10.5281/zenodo.1214978(14) (PDF) EVALUATION OF IN-VITRO ANTI-ARTHRITIC AND ANTI- ANGIOGENIC ACTIVITY OF COMBINATION OF CURCUMIN AND DICLOFENAC SODIUM (researchgate.net)">10.5281/zenodo.1214978(14) (PDF) EVALUATION OF IN-VITRO ANTI-ARTHRITIC AND ANTI- ANGIOGENIC ACTIVITY OF COMBINATION OF CURCUMIN AND DICLOFENAC SODIUM (researchgate.net)</a>	Google scholar, NCBI
11	Formulation development and in vitro evaluation of transdermal patches of TramadolHC 1	P.Naga Haritha	Pharmaceutics	Asian journal of research in pharmaceutical sciences	2018	2231–5640	<a href="https://ajpsonline.com/">https://ajpsonline.com/</a>	<a href="10.5958/2231-5659.2018.00021.8 Asian Journal of Research in Pharmaceutical Sciences (ajpsonline.com)">10.5958/2231-5659.2018.00021.8 Asian Journal of Research in Pharmaceutical Sciences (ajpsonline.com)</a>	ICI, Google Scholar
12	in vitro anthelmintic activity , phytochemical screening and TLC studies of ethanol water extraction on Ipomea carnea flower using in state festival of	A.Santhosh	Pharmacognosy	Journal of Pharma research	2018	2319-5622	<a href="https://jprinfo.com/">https://jprinfo.com/</a>	<a href="https://doi.org/10.5281/zenodo.1228663">https://doi.org/10.5281/zenodo.1228663</a>	ICI,GIF

	Telangana (Bathukamm a)							
13	Invitro antioxidant potency studies of hydro alcoholic leaf extract leaf of Cassia Uniflora	J.Sujatha	Pharmaceutical chemistry	IndoAmerican Journal of Pharmaceutical Research	2018	2231-6876	<a href="https://www.iajps.com/">https://www.iajps.com/</a>	<a href="https://www.iajps.com/">https://www.iajps.com/</a> Google scholar, Embase, Thomson Reuters
14	Crocin attenuates cyclophosphamide induced testicular toxicity by preserving glutathione redox system	Dr.Ajay Godwin	Pharmaceutics	Biomedicine & Pharmacotherapy	2018	0753-3322	<a href="http://www.journals.elsevier.com/biomedicine-and-pharmacotherapy">www.journals.elsevier.com/biomedicine-and-pharmacotherapy</a>  <a href="https://doi.org/10.1016/j.biopha.2018.02.068">https://doi.org/10.1016/j.biopha.2018.02.068</a>	Elsevier
15	Histamine 2 receptor antagonism elicits protection against doxorubicin-induced cardiotoxicity in rodent model.	Dr.Ajay Godwin	Pharmaceutics	Molecular and Cellular Biochemistry	2018	0300-8177	<a href="https://www.imedpub.com/journal-molecular-cellular-biochemistry/">https://www.imedpub.com/journal-molecular-cellular-biochemistry/</a>  <a href="https://www.springerlink.com/tw/10.1007/s00216-018-1441-1">Histamine 2 receptor antagonism elicits protection against doxorubicin-induced cardiotoxicity in rodent model   SpringerLink</a>	Web of science

