

3.3.1 Number of research papers published per teacher in the Journals notified on UGC CARE list during the last five years

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Calendar 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
Formulation Development of invitro evaluaion of Buprenorphine loaded Transdermal patches	Anil Joshi, Jimidi Bhaskar	Pharmaceutics	International Journal of All Research and Scientific Methods	2023	2455-6211	https://www.ijaresm.com/uploaded_files/document_file/Narre_Shirishasit2.pdf		
Development of Novel Indole-3-sulfonamide-heteroaryl Hybrids as Carbonic Anhydrase Inhibitors: Design, Synthesis and <i>in-vitro</i> Screening	Chinchilli, Krishna K.; Singh, Priti; Swain, Baijayantimala; Goud, Nerella S.; Sigalapalli, Dilep K.; Choli, Abhishek; Angel i, Andrea; Nanduri , Srinivas; Yaddanapudi, Venkata M.; Supuran, Claudiu T.; Arifuddin, Mohammed	Pharmaceutical Chemistry	Anti-Cancer Agents in Medicinal Chemistry (Formerly Current Medicinal Chemistry - Anti-Cancer Agents)	2023	1875-5992	https://www.ingentaconnect.com/content/ben/ame/2023/00000023/0000011/art00002		UGC Care List in Grade I
Tetrandrine, an Effective Inhibitor of COVID-19 Main Protease (Mpro); Insights from Molecular Docking and Dynamics Simulations.	Arifa Begum SK, Shaheen Begum, Pranay Bandari, Maadhu Reddemma	Pharmaceutical Chemistry	International Journal of Pharmaceutical Investigation	2023	2230-973X	https://jpionline.org/	https://openurl.ebsco.com/EPDB%3Aged%3A5%3A4439557/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Agcd%3A173739892&crl=c	UGC Approved journal

Quantitative Estimation Preservative Paraben and Niolone 950 Content in Herbal Skin Unguent	Kabita Banik a#*, Namratha Sunkara a# , P. Twila Pushpa a# and Nahid a#	Pharmaceutics	Recent Progress in Science and Technology	2023	978-81-19039-34-0	https://promotion.bookpi.org/discussion-on-quantitative-estimation-preservative-paraben-and-niolone-950-content-in-herbal-skin-unguent/	https://www.researchgate.net/profile/Chandan-Shaw-3/publication/367473588_Impact_of_Technology_on_the_Sports_Field/links/646dab3837d6625c002c7c8d/Impact-of-Technology-on-the-Sports-Field.pdf#page=79	
Phytochemical profile, HPLC analysis, and CNS activity of ethanol extract from the flowers of Borage	Haritha Polimati1, Ho Viet Hieu2, Rajeswari Pasupula3, Srilakshmi Nallapati3, Srilekhya Ketha4, Alekhya Ketha5	Pharmaceutical chemistry	Thai Journal of Pharmaceutical Sciences	2023	1905-4637	https://digital.car.chula.ac.th/tjps/	https://digital.car.chula.ac.th/cgi/viewcontent.cgi?article=282&context=tjps	
Formulation Development and invitro Evaluation of Deflazacort fast dissolving tablets	G Srujana, Jimidi Bhaskar	Pharmaceutics	International Journal of All Research and Scientific Methods	2023	2455-6211	https://www.ijaresm.com/	https://www.ijaresm.com/formulation-development-and-in-vitro-evaluation-of-deflazacort-fast-dissolving-tablets	UGC Approved journal
Role of Insulin in management of Type-II Diabetes Mellitus	Harikishore Reddy, T.Ritika, Jimidi Bhaskar	Pharmaceutics	International Journal of All Research and Scientific Methods	2023	2455-6211	https://www.ijaresm.com/	https://ijpbs.com/ijpbsadmin/upload/ijpbs_657fd079b190.pdf	UGC Approved journal
Pulmonary Drug Delivery System- A Review	Harika Jualakanti, Jimidi Bhaskar	Pharmaceutics	International Journal of Pharmacy & Biological Sciences	2023	2321-3272	https://www.ijaresm.com/	https://ijpbs.com/ijpbsadmin/upload/ijpbs_657fd079b190.pdf	YES

Preperation and Evaluation of Fast Disintegration Tablets of Posaconazole	G.Rahul, J Yashashwini, K.Vikram, K.Ujwala, K.Sai Rupini, Dr. J.Bhaskar & Dr. Reddy Nazemoon	Pharmaceutics	World Journal of Pharmaceutical Sciences & Research	2023	ISSN (Print): 1871-5206	https://www.wjpr.net/	https://wjpsronline.com/images/958c118849452747431c85398dac89cb.pdf	
Formulation Development and Invitro Evaluation of Posaconazole loaded Transfersomes Gel	Amulya Chikoti & Jimidi Bhaskar	Pharmaceutics	World Journal of Pharmaceutical Sciences & Research	2023	ISSN (Online): 1875-5992	https://www.wjpr.net/	https://wjpsronline.com/images/22c6c2d959e5625e7fc89ead879ca9c3.pdf	
A novel approach to develop tramadol.HCl transdermal films with complete In-vitro evaluation	Kabita Banik, Dr. Namratha, Ms. Twila, K Harika	Pharmaceutica analysis	IJIRT	2023	2349-6002	https://ijirt.org/	https://ijirt.org/Article?manuscript=160945	
Formulation and In-vitro characterization of Nelfinavir extended release tablets	Gunduavi Ramyasri , Namrata Sunkara	Pharmaceutica analysis	IJARESM	2023	2455-6211	https://www.ijaresm.com/	https://www.ijaresm.com/formulation-and-in-vitro-characterization-of-nelfinavir-extended-release-tablets	
Bioassay Guided Isolation of Anti-Inflammatory Compounds from Bauhinia variegata L.: A Key Ingredient in Herbo-Mineral Formulation, Gandmala Kandan Ras	Dr. Alekhyा	pharmaceutical medicinal chemistry	Indian Journal of Pharmaceutical Sciences	2023	1998-3743	https://www.ipsonline.com/	https://www.ipsonline.com/articles/bioassay-guided-isolation-of-antiinflammatory-compounds-from-embauhinia-variegataeml-a-key-ingredient-in-herbomineral-formulation-4873.html	yes
Millingtonia hortensis-A Review	Dr. Alekhyा	pharmaceutical medicinal chemistry	IJCRT	2023	2320-2882	https://ijcrt.org/	https://ijcrt.org/papers/IJCRT2302516.pdf	
effect of isolated fraction from biophytum reinwardtii on dexamethasone induced insulin resistance in rats.	Dr. Alekhyा	pharmaceutical medicinal chemistry	toxicology international	2023	0971-6580	https://informaticsjournals.com/index.php/toxi/	https://www.informaticsjournals.com/index.php/toxi/article/view/26258	

GC-MS, isolation,characterization and biological activity of ethanolic extract of moss fabronia secunda mont	Dr. Alekhyा	pharmaceutical medicinal chemistry	Indian Journal of Pharmaceutical Sciences	2023	1998-3743	https://www.ijponline.com/articles/gas-chromatographymass-spectrometric-analysis-isolation-characterization-and-biological-activity-of-ethanolic-extract-of-moss-emfa-4941.html	https://www.ijponline.com/articles/gas-chromatographymass-spectrometric-analysis-isolation-characterization-and-biological-activity-of-ethanolic-extract-of-moss-emfa-4941.html	YES
protective activity of ferulic acid on rotenone-induced neuro-degeneration in zebra fish model.	Dr. Alekhyा	pharmaceutical medicinal chemistry	journal of survey in fisheries sciences.	2023	2368-7487	https://www.sifisheressciences.com/index.php/journal	https://www.sifisheressciences.com/index.php/journal	
Evaluation of anti-bacterial and anti-oxidant potential of Melia.Azedarach linn and psidium guava linn leaf extract	Mrs.Azka Fathima, Dr.Kalyani	pharmacognosy	RJPT	2023	0974-3618	https://www.rjptonline.org/	https://www.rjptonline.org/	YES
Formulation and Evaluation of Fast Dissolving tablets of Albendazole	Anil Joshi Jimidi Bhaskatr	Pharmaceutics	High Technology letters	2022	1006-6748	https://gjstx-e.cn/	https://drive.google.com/file/d/135Wsf_Aus7TwGY3RDC6EE7d9azxSH5-v/view	
Antidiabetic potential of leaf extracts of Ecobolium linneanum Kurz in streptozotocin-induced diabetic rats	Srilakshmi Nallapaty1, Narendra Malothu1*, Rajeswari Pasupula2, Alekhyा Ketha3	Medicinal Chemistry	Journal of Pharmacognocry and Phytochemistry	2022	0719-4250	https://jppres.com/jppres/	https://jppres.com/jppres/	YES
Agricultural uses of carbon nanotubes and their toxic effects	JE Rachel Nivedita	Pharmacology	wjpps	2022	2278-4358	https://www.wjpps.com/Wjpps_controller/abstract_id/16574	https://www.wjpps.com/Wjpps_controller/abstract_id/16574	
Synthesis, Antioxidant, Antinociceptive Activity of Novel Phenoxy acetyl carboxamides.	S. K., ARIFA BEGUM;	Pharmaceutical Chemistry	Oriental Journal of Chemistry	2022	0970-020X	https://www.orientjchem.org/	https://openurl.ebsco.com/EPDI%3Aqd%3A3%3A1069859/detail%2sid=ebSCO%3Alink%3Ascholar&id=ebSCO%3Agcd%3A1580703%6&crl=c	YES

Exploring Quantitative Structure-Activity Relationships (QSARs) for Urea-Based Dual FAAH and sEH Inhibitors	Arifa Begum SK	Pharmaceutical Chemistry	International Journal of Quantitative Structure-Property Relationships (IJPQSPR)	2022	2379-7487	https://www.igi-global.com/article/exploring-quantitative-structure-activity-relationships-qSars-for-urea-based-dual-faah-and-sEH-inhibitors/290013	
stability indicating RP-HPLC Method of development and validation of dapтомycin	Azka Fatima	Pharmaceutica analysis	international journal of creative research thoughts	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJ-CRT2210101.pdf
Efficacy of Oral Glucosamine Sulphate and Sulfasalazine combination in the treatment of Osteoarthritis	G D'Souza Marina	pharmacognosy	rjpt	2022	0974-3618	RJPT - Research Journal of Pharmacy and Technology (rijptonline.org)	https://www.indianjournals.com/ijor.aspx?target=ijor:rjpt&volume=15&issue=9&article=067 YES
Drug Utilization and Evaluation of Antiepileptic Drugs in a Tertiary Care Hospital	Arifa Begum SK	Pharmaceutical Chemistry	Indian Journal of Pharmacy Practice	2022	0974-8326	http://www.ijopp.org/	https://ijopp.org/files/IJ-PharPract-15-4-321_0.pdf YES
Glimperide-induced hypoglycemia in diabetic mellitus type-2	Nahid	Pharm-D	IJCRT	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJ-CRT2211470.pdf
Formulation and evaluation of poly herbal hand wash	P.Twila Pushpa ^{1*} , Namratha Sunkara ² , Kabita Banik ³ Nahid ⁴	Pharm-D	IJCRT	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJ-CRT2211153.pdf
A Case Report on liposomal Amphotericin-B induced anaphylactic reaction	Nahid	Pharm-D	IJCRT	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJ-CRT2210281.pdf

Study of Incidence of Malaria, Dengue and Chikungunya Fevers Among Febrile Patients Visiting Tertiary Care Hospital (King George Hospital) in Visakhapatnam	P. Twila Pushpa, K. Narendra Kumar, S. Namratha, Kabit a Banik	Pharmaceutics	Journal of Global Trends in Pharmaceutical Sciences	2022	2230-7346	https://www.jgtps.com/#:-:text=(e%2DISSN%2D%202230%2D7346).	https://www.cabidigitallibrary.org/doi/full/10.5555/20220221750	
Formulation and evaluation of clarithromycin enteric coated microcapsules using 2 square-Full Factorial Designs	Kabita Banik ^{1*} , S Namratha ² and Twila Pushpa ³	Pharmaceutics	GRADIVA REVIEW ACCEPTED	2022	0363-8057	https://gradivareview.com/	https://actascientific.com/ASPS/pdf/ASPS-06-0887.pdf	
Phytochemical screening and invitro anticancer activity of Lonicera ligustrina leaf extract on breast cacorectal carcinoma cell.	Dr. Namratha	Pharmaceutics	RJPT	2022	0974-3618	https://www.rjptonline.org/	https://rjptonline.org/AbstractView.aspx?PID=2022-15-8-26	YES
Review Article On FTIR Spectroscopy	Dr. Namratha	Pharmaceutica analysis	ACTA SCIENTIFIC PHARMACEUTICAL SCIENCES	2022	2320-2882	https://actascientific.com/ASPS.php	https://www.semanticscholar.org/paper/REVIEWS-ARTICLE-ON-FTIR-SPECTROSCOPY-Sunkara-G.Anvitha/45f2a11dd97ec7fd066a0e2647983aaa6c393aaa	
Corticobasal syndrome	Twila	Pharmacy practice	IJCRT	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJCRT2210286.pdf	YES
Lower respiratory Tract infection LRTI case Report	Twila	Pharmacy practice	IJCRT	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJCRT2211332.pdf	YES
Ulcerative colitis-A case Report	Twila	Pharmacy practice	IJCRT	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJCRT2210341.pdf	YES
Pregnancy- placental previa A case report	Twila	Pharmacy practice	IJCRT	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJCRT2211302.pdf	YES
Dengue with Thrombocytopenia-A case report	Twila	Pharmacy practice	IJCRT	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJCRT2210506.pdf	YES

<i>Effective medication in Vestibular migraine</i>	Twila	Pharmacy practice	IJCRT	2022	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/IJCRT2211356.pdf	YES
Protective effect of Vitex altissima L.f. bark extract on cisplatin induced renal injury in Wistar rats	Dr. Alekhya	pharmaceutical medicinal chemistry	Plant Science Today	2022	2348-1900	https://horizonepublishing.com/journals/index.php/PST	https://www.cabidigitallibrary.org/doi/full/10.5555/20220299315	
Evaluation of antidiabetic effect of leaves of acacia nilotica phytopharmacological prospective	JE Rachel	Pharmacology	World Journal of pharmacy and Pharmaceutical Sciences	2022	2278-4357	https://www.wjpps.com/	https://www.wjpps.com/Wjpps_controller/abstract_id/17248	
Stoneman syndrome frequency/ Munchmeyer's diseases rare genetic disorders (1 in 2 million)	JE Rachel	Pharmacology	World Journal of pharmacy and Pharmaceutical Sciences	2022	2278-4358	https://www.wjpps.com/	https://www.wjpps.com/Wjpps_controller/abstract_id/16279	
Pattern of use of SGLT2 inhibitors in patient with CHF	Ms.Nahid	Pharmacy practice	IJRAR	2022	2348-1269	https://ijrar.org/	https://www.ijrar.org/papers/IJRARTH00096.pdf	YES
Synthesis and Evaluation of 1,2,4-Triazole Derivatives for Antioxidant, Anti-inflammatory, Cytotoxicity and QSAR Analysis	Dr Arifa Begum SK	pharmaceutical medicinal chemistry	Asian Journal of Chemistry	2022	0970-7077	https://asianpubs.org/index.php/ajchem/index	https://asianpubs.org/index.php/ajchem/article/view/35_1_27	YES
Extraction of bioactive egg compounds used in human medicine	Palaparthi Twila Pushpa	Pharm-D	IJPsi	2021	2319-6718	https://www.ijpsi.org/		YES
Phytochemical evaluation and in-vitro antioxidant potential of whole plant of <i>Hypsis suaveolens</i>	Nimmagadda Srinivas	Pharmaceutical chemistry	Research Journal of Pharmacy and Technology	2021	0974-3618	RJPT - Research Journal of Pharmacy and Technology (rijptonline.org)	https://www.indianjournals.com/ijor.aspx?target=ijor:rijpt&volume=14&issue=1&article=074	YES
Extraction, phytochemical analysis and anthelmintic activity study of <i>Portulaca quadrifida</i> Linn.	Twila Pushpa	Pharm-D	Journal of Global Trends in Pharmaceutical Sciences	2021	2230-7346		https://www.cabidigitallibrary.org/doi/full/10.5555/20210492038	

Identification and Quantitative Estimation of Niacinamide and Neolone 950 in an Oil/Water Cream by HPTLC Method.	Banik, Kabita	Pharmaceutics	Eurasian Journal of Analytical Chemistry	2021	1306-3057	https://www.ebsco.com/	https://openurl.ebsco.com/EPDB%3Aged%3A10%3A2473994/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Aged%3A155671856&ctrl=c	
Formulation and Evaluation of Dermatological Product Containing Niacinamide	Kabita B. Banik	Pharmaceutics	Advances in experimental medicine & biology	2021	0065-2598	https://www.springer.com/series/5584?srsltid=AfmBOooBhmKWgJLczOpcnrgCAme6aMl3bdpSBX6JfS8PpOISelZ_iKFj	Formulation and Evaluation of Dermatological Product Containing Niacinamide SpringerLink	YES
Exploring Quantitative Structure-Activity Relationships (QSARs) for Urea-Based Dual FAAH and sEH Inhibitors	Kabita B. Banik	pharmaceutical medicinal chemistry	International Journal of Quantitative Structure-Property Relationships (IJPSPR)	2021	2379-7487	https://www.igi-global.com/journal/international-journal-quantitative-structure-property/I26552	https://www.igi-global.com/article/explo-ring-quantitative-structure-activity-relationships-qsars-for-urea-based-dual-fah-and-seh-inhibitors/290013	YES
Impact of Non-sedation in Gastrointestinal Conventional Endoscopy	Dr Arifa Begum SK	pharmaceutical medicinal chemistry	Indian Journal of Pharmacy Practice,	2021	0974-8326	https://ijopp.org/	https://www.semanticscholar.org/paper/Impact-of-Non-sedation-in-Gastrointestinal-in-Setup-Shaik-Srija/ae803edc80d39c0fe9c754ca311c0995c8a794c	YES
Drug Utilization and Evaluation of Antiepileptic Drugs in a Tertiary Care Hospital	Dr Arifa Begum SK	pharmaceutical medicinal chemistry	Orient J Chem 2022;38(3).	2021	2231-5039	https://www.orientjchem.org/category/vol38no3/	✓ Drug Utilization and Evaluation of Antiepileptic Drugs in a Tertiary Care Hospital – Indian Journal of Pharmacy Practice (ijopp.org)	YES
A Review on medicinal importance of isatin scaffolds with anti-mycobacterial activity	Mrs.Azka Fathima	Pharmaceutica analysis	journal of cardiovascular disease research	2021	0975-3583	https://www.jcdronline.org/	https://jcdronline.org/paper.php?slug=a-review-on-medicinal-importance-of-isatin-scaffolds-with-anti-mycobacterial-activity	

Stability indicating RP-HPLC Method of development and validation of daptomycin	Dr. Namratha	Pharmaceutica analysis	international journal of creative research thought	2021	2320-2882	https://ijcrt.org/?gad_source=1&gclid=Cj0KCQjwh7K1BhCZARlsAKOrVqFERjGxzmU1qf0laDVG-j_LKA9rYizqr8hRuRY0oT5ry-NGxeRyzcaAtKKEALw_wcB	https://ijcrt.org/papers/U_CRT2210101.pdf	
Glimperide-induced hypoglycemia in diabetic mellitus type-2	Ms. Nahid	Pharmacy practice	IJCRT	2021	2320-2882	https://ijcrt.org/?	https://ijcrt.org/papers/U_CRT2211470.pdf	
Assessment of efficacy of Ticagrelor versus Clopidogrel in the treatment of myocardial infarction by 2D echocardiography	Marina Gladys D'Souza, Aishwarya Goud Muthyalu, Tejaswini Myaka, Sanjib Kumar Sahu, Swathi Bodupalli	Pharmacognosy	GSC Biological and Pharmaceutical Sciences	2020	2581-3250	https://gsconlinepress.com/journals/index.php/gscbps/article/view/gscbps-2020-0256	https://gsconlinepress.com	
Nootropic herbal formulations for the treatment of Alzheimer's disease: In vivo pharmacological assay and molecular docking studies	Naveen Kumar Kotla, Shibnath Kamila, Shivani Patel, Joel Kothapally, Aparna Kongara, Satheesh Madhav	Pharmacy Practice	Istanbul Journal of Pharmacy	2020	2587-2087	https://iupress.istanbul.edu.tr/en/journal/ijp/home	https://dergipark.org.tr/en/download/article-file/1259721	
Formulation and evaluation of polyherbal chewable tablets to treat allergy	G. Sumalatha, M. Nikitha Reddy, Ajmeri Begum, G. Mounika, Dattatreya	Pharmacognosy	Journal of Global Trends in Pharmaceutical Sciences	2020	2230-7346	https://jgtps.com/	cabidigitallibrary.org/full/10.5555/2021981444	

						loudfront.ncu/80901108/V6I2-1341-libre.pdf?Expires=1644976841&response-content-disposition=inline%3B+filename%3DFormulation_on_development_and_evaluation_o.pdf&Expires=1728121109&Signature=Cyf3bzHKxeK27kJV1v6EGf5jh1Libb0d89zFXb5lrOvaWqJ49ucKDXnoc0qFnmZNfcTy1N2o8iKcZYLZBrv92Dk1baH-8M7b0id8z75BVGcKuyOxTSILWnzvui8dzskewi6Yp7AiLdYD2m7SUFxix2UeWs3robQRI7ueU-SLB6jme5E2WW7S-pocShWWoPPhDStvYMEQ7r-ZCfzg7yllBMBawf0INL-tvl8OioN02Fk-FD02J95DcwWy8NIxAbLIIAFa1QloScPKELdIDl4sF
Formulation, development and evaluation of Polysaccharide based Gastro-retentive Formulation for Delivery of AntiHypertensive Drug	Gyati Shilakari Asthana, Kavi Soundarya, Vermula Nagamani	Pharmaceutics	International Journal of Advance Research, Ideas and Innovations in Technology	2020	2454-132X	https://www.ijariit.com/
Synthesis, Evaluation and in Silico Studies of 4-N, N-Dimethylamino and 4-Carboxy Chalcones as Promising Antinociceptive Agents	Kabita Banik, S Akshitha, OV Poojitha, Ch Thulasi, V Vineetha	Pharmaceutical Chemistry	Asian Journal of Research in Pharmaceutical Sciences	2020	2231-5640	https://www.indianjournals.com/ijor.aspx?target=ijor:airps&volume=10&issue=3&article=003
A prospective comparative study to evaluate the effect of Myo-inositol plus diet vs diet alone in patients with gestational diabetes	B Swathi, A Deepthi, B Sravani, Rekha, S Namratha and R Sandhy	Pharmacology	GSC Biological and Pharmaceutical Sciences	2020	2581-3250	https://gsconlinepress.com/journals/gscbps/

Formulation and Evaluation of Telmisartan Solid Dispersion of Encapsulation Using Different Polymer	Kabita Banik and K. Yashasree	Pharmaceutics	Acta Scientific Pharmaceutical Sciences	2020	2581-5423	https://actascientific.com/ASPS.php	https://actascientific.co m/ASPS/pdf/ASPS-04-0555.pdf	
Evaluation of Floating Microspheres of Repaglinide by Ionic Gelation Method	Bharath Kumar, Kabita Banik	Pharmaceutics	Journal of pharmaceuticals and drug research	2020	2640-6152	https://www.scitcentral.com/jour nals/14/Journal-of-Pharmaceutics-and-Drug-Research-(ISSN:2640-6152)	https://www.scitcentral.co m/article/14/1508/Formulation-and-Evaluation-of-Floating-Microspheres-of-Repaglinide-by-Ionic-Gelation-Method#tabs6	
Evaluation of Antiurolithiatic activity of Moringa leaves by UV Spectroscopic Method.	Kabita Banik, S. Akshitha, O. V. Poojitha, Ch. Thulasi, V. Vineetha	Pharmaceutics	Asian Journal of Research in Pharmaceutical Sciences	2020	2231-5640	https://ajponline.com/	https://ajponline.com/Abs tractView.aspx?PID=2020-10-3-3	YES
Formulation, characterization and evaluation of microspheres containing isoniazid	Kabita Banik and Dr. Y Phalguna	Pharmaceutics	Journal of global trends in pharmaceutical sciences	2020	8425-8429	https://www.jgtps.com/	https://jgtps.com/admin/uploads/UgVtLG.pdf	
Extraction, phytochemical analysis and anthelmintic activity study of portulaca quadrifida linn	Mrinmay Das, Ch. Ascharya, Kabita Banik and Twila Pushpa	Pharmaceutics	Journal of global trends in pharmaceutical sciences	2020	8425-8429	https://www.jgtps.com/	https://jgtps.com/admin/uploads/tMFX28.pdf	
Comparative study of intrathecal dexmedetomidine versus fentanyl as an adjuvant to 0.5% bupivacaine in sensory and motor block recovery of spinal anaesthesia	S. Praveen, M. Sai Vikas, Dr. B. Swathi, Haritha pasupulati, Dr. Maniram, Kranti Kumar N	Pharmacology	Journal of global trends in pharmaceutical sciences	2020	8425-8429	https://www.jgtps.com/	https://jgtps.com/admin/uploads/hpZDmV.pdf	
Formulation of an anti-bacterial cream from plantoxalis corniculata and its evaluation	Bhanuprakash Arakareddy, Kezia K. Sam	Pharmaceutics	International Journal of Current Pharmaceutical Research	2020	0975-7066	https://journals.innovareacademi cs.in/index.php/ijcpr	https://journals.innovareacademi cs.in/index.php/ijcpr/article/view/39763/23614	

Evaluation of analgesic activity of methanolic extract of sidaacutaon rats using by eddy's hot plate method	Kattunga Durga Prasad, P.Twila Pushpa, Pyla Venkata Harika, Sarnala Rajani, Kukkala Mohan, Karinkin Durga Rao	Pharmacology	Journal of global trends in pharmaceutical sciences	2020	8425-8429	https://www.jgps.com/	https://jgps.com/admin/uploads/4QnsSG.pdf	
Anti-atherosclerotic effect of extract of methanolic of ochnaobtusata on high fat diet and triton-x induced atherosclerosis in albino wistar rats	Je Rachel Nivedita, Swathi and Haritha Pasupulati	Pharmacology	World Journal of pharmacy and pharmaceutical sciences	2020	2278-4357	https://www.wjpps.com/	yes	
Preparation and characterization of nevirapine chitosan nanoparticles	Nimmagadda Srinivas, Anusha Yedire, Surampalli Gurunath	Pharmaceutics	Journal of global trends in pharmaceutical sciences	2020	8425-8429	https://www.jgps.com/	https://jgps.com/admin/uploads/cHOBIC.pdf	
Mandatory generic prescribing and generic substitution for brand-name medicines in india -a cross-sectional survey	Nimmagadda Srinivas, SurampalliGurunath, Jyothi Papani, Meena Banda, Nandini Bairi, YugandarThimmaidi	Pharmaceutics	Journal of global trends in pharmaceutical sciences	2020	8425-8429	https://www.jgps.com/	https://jgps.com/admin/uploads/9VgCOX.pdf	
A novel RP-HPLC method development and validation for the estimation of clopidogrel in tablet dosage form	V. Shushma, Mannaswini Sammala, Ch. S. Vijaya Vani, Mamindla Sandhya	Pharmaceutica analysis	Journal of global trends in pharmaceutical sciences	2020	8425-8429	https://www.jgps.com/	https://jgps.com/admin/uploads/JHCs9Y.pdf	
spectroscopic method for the determination of alogliptin benzoate and metformin hydrochloride in bulk and tablet dosage form	M. Sandhya, Saipurna. A, Ch. S. Vijaya Vani	Pharmaceutica analysis	Journal of global trends in pharmaceutical sciences	2020	8425-8429	https://www.jgps.com/	https://www.jgps.com/admin/uploads/Vpg8MR.pdf	

Phytochemical evaluation and in-vitro antioxidant potential of whole plant of Tanacetum parthenium	Deepthi Yada, T. Sivakkumar, N. Srinivas	Pharmaceutics	International research journal of pharmacy	2020	2230-8407	https://www.irjponline.com/index.php/IRJP	https://riptonline.org/AbstractView.aspx?PID=2021-14-1-74	
A Novel UPLC Method Development and Validation for the Estimation of Paracetamol and Chlormezanone in Dosage Form	Teja Sri Adla, Sandhya Mamindla	Pharmaceutica analysis	Research and Reviews: A Journal of Pharmaceutical Science	2020	2229-7006	https://stmjournals.com/Journal-of-Pharmaceutical-Science.html	https://www.semanticscholar.org/paper/A-Novel-UPLC-Method-Development-and-Validation-for-Adla-Mamindla/1242890abb51e8778a393c054650b569e5596430	yes
Impact of The ⁶⁸ Ga Prostate-Specific Membrane Antigen (⁶⁸ Ga-PSMA) PET/CT on the Management of Prostate Cancer	Surampalli Gurunath, Shreeya Salunke and Sravan Komittishetty	Pharmacology	Journal of Exploratory Research in Pharmacology	2020	2993-5121	https://www.xiahepublishing.com/journal/jerp	https://www.xiahepublishing.com/2572-5505/JERP-2020-00009	YES
Effect of Polyherbal Combinations and Essential Oils against Biofilm of Streptococcus	S. Gopi Krishna, K. Abhilash Reddy, M. Shiva Kumar, G. Ramu, B. Uma Rajeswari and	pharmaceutical medicinal chemistry	International Journal of Pharmaceutical Sciences and Research	2020	0975-8232	https://ijpsr.com/	https://ijpsr.com/bflt-article/effect-of-polyherbal-combinations-and-essential-oils-against-biofilm-of-streptococcus-mutans/	yes
Fabrication and characterization of ketoprofen nanoparticles by double emulsification-solvent evaporation technique using PLGA	C. Sadak Vali, Md.Rayees Ahmad, AbdullahKhan, Sk. Arifa Begum, M.D.Priya Darshini,Amani Venulapalli, S. TayabaGousia, SwathiGoud	pharmaceutical medicinal chemistry	International journal of pharmacy and pharmaceutical research	2020	0975-8232	https://ijppr.com/	https://ijppr.humanjournals.com/wp-content/uploads/2020/11/33-C.-Sadak-Vali-MD.-Rayees-Ahmad-Abdullah-Khan-SK.-Arifa-Begum-M.D.Priya-Darshini-Amani-Venulapalli-S.-Tayaba-Gousia-Swathi-Goud.pdf	YES

Coronavirus treatment: Newer Therapeutic Development of Covid-19 Drugs and Vaccines	Arun Kumar Sanapala, Sunkara Namratha, Sunil Junapudi	Pharmaceutical analysis	Inventi rapid: Pharmacy Practice	2020	0976-3848	https://inventi.in/journal/article/139/31474/Inventi%20Rapid:%20Pharmacy%20Practi/Pharmaceutical	https://inventi.in/journal/article/139/31474/Inventi%20Rapid:%20Pharmacy%20Practi/Pharmaceutical	YES
Efficacy and pattern of antibiotic Usage Among Patients with Cirrhosis and/or Chronic Liver Disease in Telangana,	Shibnath Kami-Srinivas, Giddalur Ab-	Pharmacy practice	Exploratory Research and Hygine	2020	2278-4357	https://www.wjpps.com/	https://www.xiahepublishing.com/2472-0712/ERHM-2020-00003#:~:text=The%20current%20indications%20of%20antibiotic,ceftriaxone%20(administered%20as%201%20g%2F201%20kg%20body%20weight).	
Formulation and Evaluation of Propranolol HCl Floating Tablets-A Gastro Retentive Drug Delivery	Banik Kabita*, Dr. Phalguna Y, Sangeetha B	Pharmaceutics	Research Journal of Pharmaceutical Dosage Forms and Technology	2019	0975-234X	https://rjpdt.com/	https://www.indianjournals.com/ijor.aspx?target=ijor:rjpdt&volume=11&issue=3&article=005	
Reversed-phase high-performance liquid chromatography method development and validation of ilaprazole and domperidone in bulk and pharmaceutical dosage forms.	Namratha, Sunkara; Vijayalakshmi, A.	pharmaceutical Analysis	Drug invention today	2019	0975-7619	https://www.sciencedirect.com/journal/drug-invention-today	https://openurl.ebsco.com/EPDB%3Apcd%3A6%3A13324214/detailv2?sid=ebsco%3Aplink%3Ascholar&id=ebsco%3Apcd%3A140346363&ctrl=c	
Formulation, Characterization and In-vitro Evaluation of Cetirizine HCL Oral Disintegrating Tablets	HARITHA PASUPULATI, Y PHALGUNA, SANDHYA RUDRA	Pharmaceutics	Asian Journal of Pharmaceutical Research and Development	2019	2320-4850	https://www.ajprd.com/index.php/journal	https://www.ajprd.com/index.php/journal/article/view/563	yes
RP-HPLC METHOD DEVELOPMENT AND VALIDATION OF CEFTALAZONE AND TAZOBACTUM IN BULK AND IN ITS PHARMACEUTICAL DOSAGE FORMS.	Maneesha, Kandala Neela; Sunkara, Namratha; Kumar, Sanapala Arun; Lakshmi, P. Rama	pharmaceutical Analysis	International Journal of Chemical & Pharmaceutical Analysis	2019	2395-2466	https://www.ijcpa.in/	https://www.ijcpa.in/articles/rphplc-method-development-and-validation-of-ceftalazone-and-tazobactum-in-bulk-and-in-its-pharmaceutical-dosage-forms.pdf	yes

Design and study of anticaries effect of different medicinal plants against S. mutans glucosyltransferase.	Kiranmai Mandava . U. R. Batchu, Shravya Kakulavaram, Shulamithi Repally, Ishwarya Chennuri Srinivas Bedarakota, Namratha Sunkara	Pharmaceutical Chemistry	BMC Complementary and Alternative Medicine	2019	1472-6882	https://bmccomplementmedtherapies.biomedcentral.com/	https://pubmed.ncbi.nlm.nih.gov/31375097/	
RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR ESTIMATION OF NELFINAVIR IN PURE FORM AND PHARMACEUTICAL DOSAGE FORM	Namratha Sunkara*, K. Sai Bhavani, S. Rehana, D. Sreeja and Farheen Begum	pharmaceutical Analysis	World Journal of Pharmaceutical Research	2019	2277– 7105	https://www.researchgate.net/profile/Namratha-Sunkara/publication/343850715_RP-HPLC_METHOD_DEV_ELOPMENT_AND_VALIDATION_FOR_ESTIMATION_OF_NELFINAVIR_IN_PURE_FORM_AND_PHARMACEUTICAL_DOSAGE_FORM/links/5f44af8392851cd30227e862/RP-HPLC-METHOD-DEVELOPMENT-AND-VALIDATION-FOR-ESTIMATION-OF-NELFINAVIR-IN-PURE-FORM-AND-PHARMACEUTICAL-DOSAGE-FORM.pdf		

	Godishala Shirisha ¹ , Kiranmai Mandava ^{*2} , Uma Rajeswari Batchu ² , Kesava Rao Thammana ² , Vijaya Laxmi Turpu	Pharmaceutical Chemistry	Pharmacognosy Journal	2019	0973-1296	https://phcogi.com/	https://docs.google.com/viewer?url=https://www.phcogi.com/sites/default/files/Pharmacogn%201-1-1-57.pdf	YES
In-vitro evaluation of Anti-helmintic activity of ethanolic extract of alteman-thera sessilis linn	Mrinmay Das* and Yadgiri Phalguna	Pharmaceutics	World journal of pharmaceutical and life sciences	2019	2278-4357	https://www.wjpls.org/home/article_abstract/1570	https://www.wjpls.org/home/article_abstract/1570	
Anti-atherosclerotic activity of polygonum glabrum against high-fat diet in-rats	Mihir Y Parmar*, Amreen B, Shravya B and Dinesh P	Pharmaceutics	Insights in biotechnology and bioinformatics	2019	1177-9322	https://www.medtextpublications.com/insights-in-biotechnology-and-bioinformatics-home.php	https://www.medtextpublications.com/open-access/anti-atherosclerotic-activity-of-polygonum-glabrum-against-high-fat-diet-induced-atherosclerosis-in-rats-175.pdf	
Phytochemical evaluation and In-vitro anti-oxidant potential of whole plant of tanacetum Parthenium	sivakumar	pharmacognosy	International Research Journal of Pharmacy	2019	2230-8407	https://www.riponline.com/index.php/IRJP/article/view/393	https://www.riponline.com/index.php/IRJP/article/view/393	YES
Topiramate induced stevens-Johnson Syndrome (SJS)-a case report	shibnath Kamila	Pharmacy practice	International journal of pharmacy practice and drug research	2019	2250-3250	https://www.ripublication.com/ijpd.htm	https://www.researchgate.net/publication/333748942_TOPIRAMATE_INDUCED_STEVENS-JOHNSONS_SYNDROME_SJS_-A_CASE_REPORT	

nephroprotective and Antioxidant Potential of Ethanolic extract of Flowers of cassia Siamea against Gentamicin Induced nephrotoxicity	Mihir Y Parmar, Dinesh Pore	Pharmacology	jOJ urology and nephrology	2019	2476-0552	https://juniperpublishers.com/jojun/	https://juniperpublishers.com/jojun/JOJUN.MS.ID.555693.php	
Analytical method development and validation for the simultaneous estimation of Sumatriptan and Naproxen by RP-HPLC method	Maddi Phanisri	Pharmaceutica analysis	International Journal of pharmacy and biological sciences	2019	0975-6299	https://www.ijpbs.com/	https://ijpbs.com/abstract.php?id=2002	YES
Formulation, Characterisation and in-vitro evaluation of Fast Dissolving Oral films of Cetirizine HCl	Y.Phalguna, Haritha Pasupulati	Pharmacology	journal of drug delivery and therapeutics	2019	2250-1177	https://iddtonline.info/index.php/jddt	https://iddtonline.info/index.php/jddt/article/view/3392	YES
Oral Disintegrating tablets: a review	Y.Phalguna, Haritha Pasupulati	Pharmacology	European journal of biomedical and pharmaceutical sciences	2019	2349-8870	https://www.ejbps.com/		
Formulation, Characterisation and in-vitro evaluation of Isoniazid Micro spheres	Y.Phalguna	Pharmacology	Journal of Pharma research	2019	0973-7200	https://jopcr.com/	https://www.semanticscholar.org/paper/FORMATULATION%2C-CHARACTERIZATION-AND-INVITRO-OF-Phalguna-Purna/2b15c7a83e9308a31d46ed4ec6891d25c0f92d9c	YIS
Hypoprotective Potential of Ethanolic extract of barks of Tricholepis Glaberrima against Gentamicin Induced Nephrotoxicity	Mihir Y Parmar	Pharmacology	journal of Pharmacology and clinical research	2019	2476-0552	https://juniperpublishers.com/jpcr/	https://juniperpublishers.com/jpcr/JPCR.MS.ID.555708.php	

Efficacy and pattern of Antibiotic Usage Among Patients with Cirrhosis and/or Chronic Liver Disease in Telangana, India	Shibnath Kamila, Surampalli Gurunath, Nimmagadda Srinivas, Giddalur Ab	Pharmacy practice	Exploratory Research and Hypothesis in Medicine	2019	2993-5113	https://www.xiahepublishing.com/journal/crhm	https://www.researchgate.net/publication/341738819_Efficacy_and_Pattern_of_Antibiotic_Usage_AMong_Patients_with_Cirrhosis_and/or_Chronic_Liver_Disease_in_Telangana_India	
In-vitro evaluation of anthelmintic activity of ethanolic extract of alternanthera sessilis linn	Mrinmay Das,yadgiri phal guna	Pharmacology	World journal of pharmaceutical and life sciences	2019	2278-4357	https://www.wjpls.org/home/article_abstract/1570	https://www.wjpls.org/home/article_abstract/1570	YES
A V. Method development and validation of Lopinavir in Tablet Dosage form Using reversed phase high performance Liquid chromatography	S Namratha, A Vijayalakshmi	pharmaceutical Analysis	Asian Journal of Pharmaceutical and Clinical Research	2018	2349-7750	https://journals.innovareacademics.in/index.php/ajpcr/article/view/31715	https://journals.innovareacademics.in/index.php/ajpcr/article/view/31715	
Validation of Cefpodoxime proxetil and Ambroxol hydrochloride by reverse-phase high-performance liquid chromatographic method.	Namratha, Sunkara; Vijayalakshmi, A.	pharmaceutical Analysis	Drug invention today	2018	0975-7619	https://www.sciencedirect.com/journal/drug-invention-today	https://openurl.ebsco.com/EPDB%3Aged%3A1%3A13322385/detailv2?sid=ebSCO%3Aplink%3Ascholar&id=ebSCO%3Aged%3A129638639&rl=c	
Study of a Drug (TLB) Containing Tridax procumbens, Lawsonia inermis and Bougainvillea spectabilis for the Effect of Analgesic, Antiinflammatory and Antipyretic Action in Rat	Shibnath Kamila, Sravani K	Pharmacology	Current Traditional Medicine	2018	2215-0838	https://benthamscience.com/public/journals/current-traditional-medicine	https://www.researchgate.net/publication/325649592_Study_of_a_Drug_TLBContaining_Tridax_procumbens_Lawsonia_inermis_and_Bougainvillea_spectabilis_for_the_Effect_of_Analgesic_Antiinflammatory_and_Antipyretic_Action_in_Rat	YES

Sumalatha G1* and Sreedevi A2	Pharmacology	Anticancer agents in medicinal chemistry	2018	1875-5992	https://benthamscience.com/public/journals/anti-cancer-agents-in-medicinal-chemistry	https://www.semanticscholar.org/paper/Design%20C/Synthesis-and-Biological-Evaluation-of-Urea-Bodine-Ravula/D43de62502adef00c9048af6cd5616ac037510	YES
Sumalatha G1* and Sreedevi A2	Pharmacology	International Journal of Pharmacy and Biological Sciences	2018	2230-7605	https://ijpbs.com/ijpbsadmin/upload/ijpbs_5c77f84ec13a8.pdf	https://ijpbs.com/ijpbsadmin/upload/ijpbs_5c77f84ec13a8.pdf	YES
S. Nirmala Bharathi, R. Jayakumar*	Pharmacology	IOSR Journal Of Pharmacy www.iosrphr.org	2018	2319-4219	www.iosrphr.org	http://www.iosrphr.org/papers/vol8-issue6/Version-2/A0806020110.pdf	YES

