

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

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
Pharamaco economic assessment of chronic kidney disease patients at territory care hospital:A study on cost of illness	Geetha rani	pharmacology	asian journal of pharmcy and pharmacology	2022	1869-9391	https://gisscience.net/	https://drive.google.com/file/d/1xpyWImxNB7T3OfqrbWvFzvdJQhFCFVRY/view	Scopus
Biosynthesis and New Technique For The Formulation Of Hair Growth Shampoo	J. Santhi Priya	Pharmaceutics	Journal of Positive School Psychology	2022	8287-8295	https://journalppw.com/index.php/jpsp	file:///C:/Users/DELL/AppData/Local/Packages/Microsoft.MicrosoftEdge_8wekyb3d8bbwe/TempState/Downloads/JPSP%202220222022%20(1).pdf	Scopus
A Review on Ischemic Stroke	Geetha rani	pharmacology	journal of emerging technologies and innovative research	2022		https://www.jetir.org/	https://www.jetir.org/papers/JETIR2211447.pdf	UGC
Evaluation Of Chronic Kidney Diseases And Realted Comorbidities	Geetha rani	pharmacology	Journal Of Pharmacreations	2022	2348-6295	https://pharmacreations.com/jpc	https://pharmacreations.com/jpc/article/view/231	UGC
Management of organophospharus poisoning	Geetha rani	pharmacology	International journal of research and analytical review	2022	2349-5138	https://ijrar.org/viewfull.php?&p_id=IJRAR22D2151	https://ijrar.org/?gclid=CjwKCAjwhdWkBhBZEiwA1ibLmPcN9fH8sbdXqPORzh5syS_tWAW9V4n7DrUJaZO-gch3L5wfHGJOb2RoCe0oQAvD_BwE	UGC
Management of organophospharus poisoning	J. Lakshmi Prasanna	pharmacuetics	International journal of research and analytical review	2022	2349-5138	https://ijrar.org/viewfull.php?&p_id=IJRAR22D2151	https://ijrar.org/?gclid=CjwKCAjwhdWkBhBZEiwA1ibLmPcN9fH8sbdXqPORzh5syS_tWAW9V4n7DrUJaZO-gch3L5wfHGJOb2RoCe0oQAvD_BwE	UGC
Assessment of Comorbidities in Hypertensive Patients and its Observational Study on Prescibing Pattern of Antihypertensive agents	G.kiran	pharmacology	GIS SCIENCE JOURNAL	2022	1869-9391	https://gisscience.net/	https://drive.google.com/file/d/1Ijeh4lajzPesrRkerl-fM_9Dz3BYu_Um/view?pli=1	UGC & Scopus
A role of Excoecaria agallocha L against streptozotocin induced diabetes and diabetic neuropathy complications in TBARS in Rats	G.kiran	pharmacology	International Journal of Allied Medical Sciences and Clinical Research (IJAMSCR)	2022	2347-6567	www.ijamscr.com	https://ijamscr.com/ijamscr/article/view/12	UGC

Assessment of comorbidities in hypertension patients	G.kiran	pharmacology	International Journal of Research in Pharmacology &Pharmacotherapeutics	2022	2278-2656	www.ijrpp.com	https://ijrpp.com/ijrpp/article/view/417	UGC
A Study on Analgesic of Aqueous and Ethanolic Extracts of Moringa oliefera I Flower in Male Albino Rats	G.kiran	pharmacology	GIS SCIENCE JOURNAL	2022	1869-9391	https://gisscience.net/	https://drive.google.com/file/d/15m6M5P522oovokyjHPxlEgPrv5lgZMo6/view	UGC & Scopus
Hepatoprotective and Antioxidant activity of Coccinia Grandis Root Extraction Against Paracetamol Induced Hepatic Oxidative Stress in Wister Albino Rats	G.kiran	pharmacology	International Journal of Research and Analytical Reviews	2022	2349-5138	https://ijrar.org/viewfull.php?&p_id=IJRAR22D2151	https://ijrar.org/papers/IJAR22D2724.pdf	UGC
A Study on Anxiolytic Activity of Aqueous & Ethanolic Extracts of Benincase Hispida Leaves in Male Albino Ras	Devireddy Ashok Kumar Reddy	Pharmacology	GIS SCIENCE JOURNAL	2022	1869-9391	https://gisscience.net/	https://drive.google.com/file/d/1v50IueHk5IMGmw3XG4d3P17X6QPI0tDh/view	UGC & Scopus
Evaluation of Anti-Obesity Potential of Cappris Spinosa	Devireddy Ashok Kumar Reddy	Pharmacology	Annals of R.S.C.B	2021	1583-6258	http://annalsofscsb.ro/index.php/journal	http://annalsofscsb.ro/index.php/journal/article/view/2985	Scopus
Evaluation of Anti-Obesity Potential of Commiphora Mukul the Indian Bdellium Plant	Devireddy Ashok Kumar Reddy	Pharmacology	Annals of R.S.C.B	2021	1583-6258	http://annalsofscsb.ro/index.php/journal	https://www.annalsofscsb.ro/index.php/journal/article/view/4507	Scopus
Tele pharmacy—Enabling Technology to Provide Quality Pharmacy Services in Rural and Remote Communities	Devireddy Ashok Kumar Reddy	Pharmacology	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/iajlb_pr_64a6a8c11be6d.pdf	UGC
Tele pharmacy—Enabling Technology to Provide Quality Pharmacy Services in Rural and Remote Communities	Narsu Kumari N	Ph. Chemistry	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/iajlb_pr_64a6a8c11be6d.pdf	UGC
Tele pharmacy—Enabling Technology to Provide Quality Pharmacy Services in Rural and Remote Communities	Bhavani Shankar K	Pharmacy Practice	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/iajlb_pr_64a6a8c11be6d.pdf	UGC

Tele pharmacy—Enabling Technology to Provide Quality Pharmacy Services in Rural and Remote Communities	Annapurna I	Ph. Analysis	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a6a8c11be6d.pdf	UGC
Tele pharmacy—Enabling Technology to Provide Quality Pharmacy Services in Rural and Remote Communities	B.V. Raghavendra Rao	Pharmacy Practice	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a6a8c11be6d.pdf	UGC
Tele pharmacy—Enabling Technology to Provide Quality Pharmacy Services in Rural and Remote Communities	B. Veena	Industrial Pharmacy	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a6a8c11be6d.pdf	UGC
Solid Medication Dosage Form Modification at the Bedside and in the Pharmacy of Queensland Hospitals	R. Padma	Ph. Chemistry	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a6a1c29c843.pdf	UGC
Solid Medication Dosage Form Modification at the Bedside and in the Pharmacy of Queensland Hospitals	G. Sandeep	Pharmacology	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a6a1c29c843.pdf	UGC
Solid Medication Dosage Form Modification at the Bedside and in the Pharmacy of Queensland Hospitals	R.Sunitha	Pharmaceutics	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a6a1c29c843.pdf	UGC
Solid Medication Dosage Form Modification at the Bedside and in the Pharmacy of Queensland Hospitals	K.Revathi Sushma	Ph. Biotechnology	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a6a1c29c843.pdf	UGC
Solid Medication Dosage Form Modification at the Bedside and in the Pharmacy of Queensland Hospitals	MD. K. Hussain	Pharmacy Practice	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a6a1c29c843.pdf	UGC

Solid Medication Dosage Form Modification at the Bedside and in the Pharmacy of Queensland Hospitals	V. Geetha Rani	Pharmacology	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a6a1c29c843.pdf	UGC
Impact of Pharmacy Student and Resident-Led Discharge Counseling on Heart Failure Patients	G.Kiran	Pharmacology	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a69d5ad973b.pdf	UGC
Impact of Pharmacy Student and Resident-Led Discharge Counseling on Heart Failure Patients	R.Padma	Ph.Chemistry	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a69d5ad973b.pdf	UGC
Impact of Pharmacy Student and Resident-Led Discharge Counseling on Heart Failure Patients	R. Sunitha	pharmacuetics	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a69d5ad973b.pdf	UGC
Impact of Pharmacy Student and Resident-Led Discharge Counseling on Heart Failure Patients	K.Revathi Sushma	Ph. Biotechnology	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a69d5ad973b.pdf	UGC
Impact of Pharmacy Student and Resident-Led Discharge Counseling on Heart Failure Patients	MD. K. Hussain	Pharmacy Practice	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a69d5ad973b.pdf	UGC
Impact of Pharmacy Student and Resident-Led Discharge Counseling on Heart Failure Patients	K.Bhavani Sankar	Pharmacy Practice	Indo American Journal Of Life Sciences and Biotechnology	2021	2347-2243	https://iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbpr_64a69d5ad973b.pdf	UGC
Marine algae: An Introduction, Food value and Medicinal uses	N. Ravindra	Ph.Chemistry	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68be97b1e0.pdf	UGC
Marine algae: An Introduction, Food value and Medicinal uses	K.Mallikarjuna Reddy	Pharmacology	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68be97b1e0.pdf	UGC
Marine algae: An Introduction, Food value and Medicinal uses	L. Radhika	Ph.Chemistry	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68be97b1e0.pdf	UGC
Marine algae: An Introduction, Food value and Medicinal uses	V. Prudhvi	Pharmacy Practice	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68be97b1e0.pdf	UGC
Marine algae: An Introduction, Food value and Medicinal uses	B.V. Raghavendra Rao	Pharmacy Practice	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68be97b1e0.pdf	UGC

Marine algae: An Introduction, Food value and Medicinal uses	B. Veena	Industrial Pharmacy	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68be97b1e0.pdf	UGC
Anti-inflammatory and analgesic effect of Liminophila repens.	Gunji venkateswarlu	Pharmacognosy	Turkish journal of Pharmaceutical sciences.	2020	2148-6247	https://www.turkjps.org/abstracted-indexed-in	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7336040/	Scopus
method development for the estimation of diclofenac sodium in a chocolate dosage form	J. Lakshmi Prasanna	Pharmaceutics	International journal of pharmaceutical sciences and research	2020	2321-4589	https://ijpsr.com/	https://ijpsr.com/bft-article/method-development-for-estimation-of-diclofenac-sodium-in-a-chocolate-dosage-form/	Scopus
An Overview of Benefits of Commiphoramukul : The Indian Bdellium Plant	Devireddy Ashok Kumar Reddy	Pharmacology	European Journal of Molecular & Clinical Medicine	2020	2515-8260	https://ejmcm.com/journal/abstract	https://ejmcm.com/article_11331.html	Scopus
Benzodiazepines: A Major Component in Unintentional Prescription Drug OverdosesWith Opioid Analgesics	R.Padma	Ch. Chemistry	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68a5ea7736.pdf	UGC
Benzodiazepines: A Major Component in Unintentional Prescription Drug OverdosesWith Opioid Analgesics	V. Lokesh Reddy	Pharmacy Practice	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68a5ea7736.pdf	UGC
Benzodiazepines: A Major Component in Unintentional Prescription Drug OverdosesWith Opioid Analgesics	Ch. Ajay Kumar	Ph.Analysis	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68a5ea7736.pdf	UGC
Benzodiazepines: A Major Component in Unintentional Prescription Drug OverdosesWith Opioid Analgesics	Ch. Ashok	Ph.Analysis	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68a5ea7736.pdf	UGC
Benzodiazepines: A Major Component in Unintentional Prescription Drug OverdosesWith Opioid Analgesics	Sk.Zainab Aafreen	Pharmacology	Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68a5ea7736.pdf	UGC
Benzodiazepines: A Major Component in Unintentional Prescription Drug OverdosesWith Opioid Analgesics	B.Vishnu		Indo American Journal Of Life Sciences and Biotechnology	2020	2347-2243	https://iajlb.com/	https://www.iajavs.com/iajavsadmin/upload/ijlbpr_64a68a5ea7736.pdf	UGC

Preparation of triphala churna using the Ingredients obtained from local market and comparative standardization.	Gunji venkateswarlu	Pharmacognosy	Pharmacognosy Journal.	2019	0975-3575	https://phcogi.com/	https://www.phcogi.com/sites/default/files/PharmacognJ-11-1-102.pdf	scopus
Evaluation of in-vitro cytotoxic activity of Amaranthus spinosus Linn. On human cervical cancer cell line (HELA-HENRIETTA LAKES) By MTT Assay."	Gunji venkateswarlu	Pharmacognosy	JETIR February	2019	2349-5162	jetir.org	https://www.jetir.org/papers/JETIR1902387.pdf	UGC
Evaluation of in-vitro cytotoxic activity of Amaranthus spinosus Linn. On human cervical cancer cell line (HELA-HENRIETTA LAKES) By MTT Assay."	K.R Sushma	Ph. Biotechnology	JETIR February	2019	2349-5162	jetir.org	https://www.jetir.org/papers/JETIR1902387.pdf	UGC
Evaluation of in-vitro cytotoxic activity of Amaranthus spinosus Linn. On human cervical cancer cell line (HELA-HENRIETTA LAKES) By MTT Assay."	CH. Gopala Krishna	Pharmacology	JETIR	2019	2349-5162	jetir.org	https://www.jetir.org/papers/JETIR1902387.pdf	UGC
Preparation of triphala churna using the Ingredients obtained from local market and comparative standardization.	Dr. A.M.S. Sudhakar Babu	Pharmacuetics	Pharmacognosy Journal.	2019	0975-3575	https://phcogi.com/	https://www.phcogi.com/sites/default/files/PharmacognJ-11-1-102.pdf	scopus
Effect of hydroalcoholic extract of Moringa oleifera leaves on fertility hormone and sperm quality of male albino rats.	Gunji venkateswarlu	Pharmacognosy	World Journal of Current, Med. Pharm. Research.,	2019	E-ISSN: 0975-8232; P-ISSN: 2320-5148	https://wjcpr.com/index.php/journal	https://www.wjcpr.com/index.php/journal/article/view/18	scopus
Effect of hydroalcoholic extract of Moringa oleifera leaves on fertility hormone and sperm quality of male albino rats.	Dr. A.M.S. Sudhakar Babu	Pharmacuetics	World Journal of Current, Med. Pharm. Research.,	2019	2320-5148	https://wjcpr.com/index.php/journal	https://www.wjcpr.com/index.php/journal/article/view/18	scopus
Evaluation of the in-vivo analgesic activity of Argyreia cymosa (roxb.) Sweet,	Gunji venkateswarlu	Pharmacognosy	IJPSR	2019	2320-5148	https://ijpsr.com/	file:///C:/Users/DULL/AppData/Local/Packages/Microsoft.MicrosoftEdge_8wekyb3d8bbwe/TempState/Downloads/53-Vol.-10-Issue-6-June-2019-IJPSR-RA-13017826(1).pdf	UGC

Hepatoprotective Activity of Limnophila Repens Against Paracetamol-Induced Hepatotoxicity in Rats.	Gunji venkateswarlu	Pharmacognosy	International Journal of Green Pharmacy,	2019	0973-8258	https://greenpharmacy.info/index.php/ijgp	https://www.greenpharmacy.info/index.php/ijgp/article/view/2598	scopus
Protective Role of Excoecaria Agallocha L Against Streptozotocin Induced Diabetes & Related Diabetic Neuropathy Complications	G.kiran	pharmacology	International Journal of Green Pharmacy	2019	2277-7695	https://greenpharmacy.info/index.php/ijgp	https://www.thepharmajournal.com/archives/?year=2018&vol=7&issue=9&ArticleId=2498#:~:text=Even%20various%20oxidative%20stress%20parameters%20were%20also%20drastically,potential%20protective%20effect%20of%20Excoecaria%20agallocha%20L%20extract.	scopus
Protective Role of Excoecaria Agallocha L Against Streptozotocin Induced Diabetes & Related Diabetic Neuropathy Complications	Dr.A.M.S.Sudhakar Babu	pharmacuetics	International Journal of Green Pharmacy	2019	2277-7695	https://greenpharmacy.info/index.php/ijgp	https://www.thepharmajournal.com/archives/?year=2018&vol=7&issue=9&ArticleId=2498#:~:text=Even%20various%20oxidative%20stress%20parameters%20were%20also%20drastically,potential%20protective%20effect%20of%20Excoecaria%20agallocha%20L%20extract.	scopus
An Overview on Anti-Diabetic Activity of Certain Medicinal Plants	G.kiran	pharmacology	Asian Journal of Phytomedicine And clinical research	2019	2321 – 0915	http://www.ajpcrjournal.com/	http://www.ajpcrjournal.com/article/AN%20OVERVIEW%20ON%20ANTI-DIABETIC%20ACTIVITY%20OF%20CERTAIN%20MEDICINAL%20PLANTS.pdf	scopus
An Overview on Anti-Diabetic Activity of Certain Medicinal Plants	Dr.A.M.S.Sudhakar Babu	pharmacuetics	Asian Journal of Phytomedicine And clinical research	2019	2321 – 0915	http://www.ajpcrjournal.com/	http://www.ajpcrjournal.com/article/AN%20OVERVIEW%20ON%20ANTI-DIABETIC%20ACTIVITY%20OF%20CERTAIN%20MEDICINAL%20PLANTS.pdf	scopus
Physiological Role of Proteins and their Functions in human body	G.kiran	pharmacology	International Journal of Pharma Research and Health Sciences	2019	2348-6465	https://portal.issn.org/resource/issn/2348-6465	https://www.researchgate.net/publication/332054131_Physiological_Role_of_Proteins_and_their_Functions_in_Human_Body	ugc
Preparation of triphala churna using the Ingredients obtained from local market and comparative standardization.	Gunji venkateswarlu	Pharmacognosy	Pharmacognosy Journal.	2019	0975-3575	https://www.phcogi.com	https://www.phcogi.com/article/804	scopus
Preparation of triphala churna using the Ingredients obtained from local market and comparative standardization.	Dr.A.M.S.Sudhakar Babu	pharmacuetics	Pharmacognosy Journal.	2019; 11(1):102-111.	0975-3575	https://www.phcogi.com	https://www.phcogi.com/article/804	scopus
Evaluation of in-vitro cytotoxic activity of Amaranthus spinosus Linn. On human cervical cancer cell line (HELA-HENRIETTA LAKES) By MTT Assay.”	Gunji venkateswarlu	Pharmacognosy	JETIR February	2019	2349-5162	https://jetir.org/?gclid=Cj0KCQiwY9_kBhCHARIsAHpBjHh4YQSJMeGuxl9n40UmhenuYk4f1fXEF47VgU1xli3NJWmF9jdtk3EaAIQJEA_Lw_wcB	https://www.jetir.org/papers/JETIR1902387.pdf	UGC

Evaluation of in-vitro cytotoxic activity of <i>Amaranthus spinosus</i> Linn. On human cervical cancer cell line (HELA-HENRIETTA LAKES) By MTT Assay."	K.R Sushma	Ph. Biotechnology	JETIR February	2019	2349-5162	https://jetir.org/?gclid=Cj0KCQiwY9-kBhCHARIsAHpBiHh4YQsJMeGuxl9n40UmhenuYk4f1fXEF47VgU1xli3NJWmF9jdtk3EaAIQJEA_Lw_wcB	https://www.jetir.org/papers/JETIR1902387.pdf	UGC
Evaluation of in-vitro cytotoxic activity of <i>Amaranthus spinosus</i> Linn. On human cervical cancer cell line (HELA-HENRIETTA LAKES) By MTT Assay."	CH. Gopala Krishna	Pharmacology	JETIR February	2019	2349-5162	https://jetir.org/?gclid=Cj0KCQiwY9-kBhCHARIsAHpBiHh4YQsJMeGuxl9n40UmhenuYk4f1fXEF47VgU1xli3NJWmF9jdtk3EaAIQJEA_Lw_wcB	https://www.jetir.org/papers/JETIR1902387.pdf	UGC
Effect of hydroalcoholic extract of <i>Moringa oleifera</i> leaves on fertility hormone and sperm quality of male albino rats.	Gunji venkateswarlu	Pharmacognosy	World Journal of Current, Med. Pharm. Research.,	2019	2320-5148	https://www.wjcmpr.com	https://www.wjcmpr.com/index.php/journal/article/view/18	ugc
Effect of hydroalcoholic extract of <i>Moringa oleifera</i> leaves on fertility hormone and sperm quality of male albino rats.	Dr. A.M.S.Sudhakar Babu	Pharmacuetics	World Journal of Current, Med. Pharm. Research.,	2019	2320-5148	https://www.wjcmpr.com	https://www.wjcmpr.com/index.php/journal/article/view/18	ugc
Evaluation of the in-vivo analgesic activity of <i>Argyreia cymosa</i> (roxb.) Sweet,	Gunji venkateswarlu	Pharmacognosy	IJPSR	2019	0975-8232	https://ijpsr.com/	file:///C:/Users/DLL/AppData/Local/Temp/Temporary Internet Files/Content.IE5/B3D8BBWE/TempState/Downloads/53-Vol.-10-Issue-6-June-2019-IJPSR-RA-12047%20(3).pdf	scopus
Analytical Method Development and Validation of Cephalexin by RP-HPLC Method	K.Narsukumari	ph. Analysis	JETIR	2019	2349-5162	www.jetir.org	https://www.jetir.org/papers/JETIR1906244.pdf	UGC
Analytical Method Development and Validation of Cephmetam by RP-HPLC Method	K.Narsukumari	ph. Analysis	JETIR	2019	2349-5162	www.jetir.org	https://www.jetir.org/papers/JETIR1907M01.pdf	UGC
Analytical Method Development and Validation of Cephmetam by RP-HPLC Method	G.Anusha	ph. Analysis	JETIR	2019	2349-5162	www.jetir.org	https://www.jetir.org/papers/JETIR1907M01	UGC

Evaluation of in-vitro cytotoxic activity of <i>Amaranthus spinosus</i> Linn. On human cervical cancer cell line (HELA-HENRIETTA LAKES) By MTT Assay	CH. Gopala Krishna	Pharmacology	JETIR	2019, 6(2) 542-552.	2349-5162	https://www.jetir.org/	https://www.jetir.org/papers/JETIR1902387.pdf	ugc
Evaluation of in-vitro cytotoxic activity of <i>Amaranthus spinosus</i> Linn. On human cervical cancer cell line (HELA-HENRIETTA LAKES) By MTT Assay	G.Venkateswarlu	Pharmacognosy	JETIR	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/papers/JETIR1902387.pdf	ugc
Evaluation of in-vitro cytotoxic activity of <i>Amaranthus spinosus</i> Linn. On human cervical cancer cell line (HELA-HENRIETTA LAKES) By MTT Assay	K.R Sushma	Ph. Biotechnology	JETIR	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/papers/JETIR1902387.pdf	ugc
Isolation, Characterization and Antimicrobial Activity of Biosurfactant Producing Noval Fungal Strains (PS-7)	K.R.Sushma	Pharmaceutical Biotechnology	Journal of Emerging Technologies and Innovative Research (JETIR) w	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/papers/JETIR1903140.pdf	UGC
Embelin attenuates cisplatin-induced nephrotoxicity: Involving inhibition of oxidative stress and inflammation in addition with activation of Nrf-2/Ho-1 pathway	K. Revathi Sushma	Pharmaceutical Biotechnology	International Union of Biochemistry and Molecular Biology	2019	1872-8081	https://iubmb.org	https://pubmed.ncbi.nlm.nih.gov/30893507/	ugc and scopus
Embelin attenuates cisplatin-induced nephrotoxicity: Involving inhibition of oxidative stress and inflammation in addition with activation of Nrf-2/Ho-1 pathway	CH. Gopala Krishna	Pharmacology	International Union of Biochemistry and Molecular Biology	2019	1872-8081	https://iubmb.org	https://pubmed.ncbi.nlm.nih.gov/30893507/	ugc and scopus

Design & Optimization of Hydrodynamically Balanced Gastroretentive Drug Delivery of Indapamide Using Natural & Synthetic Polymers	R. Sunitha	Pharmacuetics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbps_649ebd568f917.pdf	UGC
Design & Optimization of Hydrodynamically Balanced Gastroretentive Drug Delivery of Indapamide Using Natural & Synthetic Polymers	Lakshmi Surekha M	Ph.Analysis	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbps_649ebd568f917.pdf	UGC
Design & Optimization of Hydrodynamically Balanced Gastroretentive Drug Delivery of Indapamide Using Natural & Synthetic Polymers	Mahesh Reddy Ch	Pharmacuetics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbps_649ebd568f917.pdf	UGC
Design & Optimization of Hydrodynamically Balanced Gastroretentive Drug Delivery of Indapamide Using Natural & Synthetic Polymers	Padma R	Ph.Chemistry	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbps_649ebd568f917.pdf	UGC
Design & Optimization of Hydrodynamically Balanced Gastroretentive Drug Delivery of Indapamide Using Natural & Synthetic Polymers	Kiran Teja B	Pharmacuetics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbps_649ebd568f917.pdf	UGC
Stability indicating RP-HPLC method development and validation of Terbinafine inpure and pharmaceutical formulation	M. Lakshmi Surekha	ph. Analysis	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/uplo ad/ijlbps_649ebfdc8f12b.pdf	UGC
Stability indicating RP-HPLC method development and validation of Terbinafine inpure and pharmaceutical formulation	R. Sunitha	Pharmaceutics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/uplo ad/ijlbps_649ebfdc8f12b.pdf	UGC

Stability indicating RP-HPLC method development and validation of Terbinafine impure and pharmaceutical formulation	Padma R	Ph. Chemistry	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/upload/ijlbps_649ebfdc8f12b.pdf	UGC
Stability indicating RP-HPLC method development and validation of Terbinafine impure and pharmaceutical formulation	Jhansi Rani M	Pharmaceutics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/upload/ijlbps_649ebfdc8f12b.pdf	UGC
Stability indicating RP-HPLC method development and validation of Terbinafine impure and pharmaceutical formulation	Suresh Kumar E	Pharmaceutics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/upload/ijlbps_649ebfdc8f12b.pdf	UGC
A Novel Validated RP-HPLC Method For Estimation of Propiomazine in Bulk & Pharmaceutical Dosage Forms	M. Lakshmi Surekha	Ph. Analysis	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/upload/ijlbps_649ec17fae024.pdf	UGC
A Novel Validated RP-HPLC Method For Estimation of Propiomazine in Bulk & Pharmaceutical Dosage Forms	R. Sunitha	Pharmaceutics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/upload/ijlbps_649ec17fae024.pdf	UGC
A Novel Validated RP-HPLC Method For Estimation of Propiomazine in Bulk & Pharmaceutical Dosage Forms	Padma R	Ph. Chemistry	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/upload/ijlbps_649ec17fae024.pdf	UGC
A Novel Validated RP-HPLC Method For Estimation of Propiomazine in Bulk & Pharmaceutical Dosage Forms	Jhansi Rani M	Pharmaceutics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/upload/ijlbps_649ec17fae024.pdf	UGC
A Novel Validated RP-HPLC Method For Estimation of Propiomazine in Bulk & Pharmaceutical Dosage Forms	Ch. Ajay Kumar	Ph. Analysis	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	http://www.iajpb.com/iajpbadmin/upload/ijlbps_649ec17fae024.pdf	UGC
Design And Evaluation of Amisulpride Loaded Chitosan Microparticles	R. Sunitha	Pharmaceutics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlbps_649ebaac6a31f.pdf	UGC

Design And Evaluation of Amisulpride Loaded Chitosan Microparticles	Lakshmi Surekha M	ph. Analysis	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlps_649ebaac6a31f.pdf	UGC
Design And Evaluation of Amisulpride Loaded Chitosan Microparticles	Padma R	Ph. Chemistry	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlps_649ebaac6a31f.pdf	UGC
Design And Evaluation of Amisulpride Loaded Chitosan Microparticles	Jhansi Rani M	Pharmacuetics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlps_649ebaac6a31f.pdf	UGC
Design And Evaluation of Amisulpride Loaded Chitosan Microparticles	Suresh Kumar E	Pharmacuetics	Indo -American Journal of Life Sciences and Biotechnology	2019	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/ijlps_649ebaac6a31f.pdf	UGC
In-Vitro Anti Cataract Activity of Adenia Cissampeloides against Glucose -Induced Cataractogenesis	Ashok Reddy D	Pharmacology	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4505-1.pdf	UGC
In-Vitro Anti Cataract Activity of Adenia Cissampeloides against Glucose -Induced Cataractogenesis	A.M.S. Sudhakar babu	Pharmacuetics	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4505-1.pdf	UGC
In-Vitro Anti Cataract Activity of Adenia Cissampeloides against Glucose -Induced Cataractogenesis	P. Jyothi	ph. Analysis	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4505-1.pdf	UGC
In-Vitro Anti Cataract Activity of Adenia Cissampeloides against Glucose -Induced Cataractogenesis	Dr. A. Kishore babu	Pharmacuetics	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4505-1.pdf	UGC
In-Vitro Anti Cataract Activity of Adenia Cissampeloides against Glucose -Induced Cataractogenesis	Padma R	Ph. Chemistry	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4505-1.pdf	UGC
In-Vitro Anti Cataract Activity of Adenia Cissampeloides against Glucose -Induced Cataractogenesis	K. Narsu kumar	Ph. Chemistry	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4505-1.pdf	UGC

In-Vitro Anti Cataract Activity of Adenia Cissampeloides against Glucose -Induced Cataractogenesis	Sowjanya. P	Pharmacuetics	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4505-1.pdf	UGC
Preliminary phytochemical studies, evolution of antimicrobial and in-vitro cytotoxic studies of the selected polyherbal mixture of dietary importance.	Dr. A.M.S.Sudhakar Babu	Pharmacognosy	Asian Pac. J. Health Sci.,	2018	2349-0659	Asian Pacific Journal of Health Sciences (apjhs.com)	https://apjhs.com/index.php/apjhs/article/view/666	scopus
Preliminary phytochemical studies, evolution of antimicrobial and in-vitro cytotoxic studies of the selected polyherbal mixture of dietary importance.	G.Venkateswarlu	Pharmacognosy	Asian Pac. J. Health Sci.,	2018	2349-0659	Asian Pacific Journal of Health Sciences (apjhs.com)	https://apjhs.com/index.php/apjhs/article/view/666	scopus
Screening For Hypoglycemic and Anxiolytic Activity On The Leaf Extract Of Nerium Odorum In Experimental Animals	CH. Gopala Krishna	pharmacology	Indian Journal of Applied Research	2018	2249-555X	https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)	https://www.worldwidejournals.com/indian-journal-of-applied-research-(IJAR)/recent_issues_pdf/2018/March/March_2018_1519908418_83.pdf	UGC
A Review: Plants and Herbs Used in Anxiety	CH. Gopala Krishna	pharmacology	International Journal of Pharma Research and Health Sciences	2018	2348-6465	https://www.pharmahealthsciences.net/	https://www.pharmahealthsciences.net/pdfs/volume6-issue12018/5.vol6-issue1-2018-MS-15573-REVIEW3.pdf	scopus
RP-HPLC Method for Simultaneous Estimation of Ciprofloxacin and Dexamethasone in Bulk &Pharmaceutical Dosage Forms	K. Narsu kumari	Ph.Chemistry	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4507-1.pdf	UGC
RP-HPLC Method for Simultaneous Estimation of Ciprofloxacin and Dexamethasone in Bulk &Pharmaceutical Dosage Forms	R.Padma	Ph.Chemistry	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4507-1.pdf	UGC

RP-HPLC Method for Simultaneous Estimation of Ciprofloxacin and Dexamethasone in Bulk & Pharmaceutical Dosage Forms	Ch. Bala Sudhakar	Pharmacy Practice	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4507-1.pdf	UGC
RP-HPLC Method for Simultaneous Estimation of Ciprofloxacin and Dexamethasone in Bulk & Pharmaceutical Dosage Forms	A. Sahithi Sri	Pharmacy Practice	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4507-1.pdf	UGC
RP-HPLC Method for Simultaneous Estimation of Ciprofloxacin and Dexamethasone in Bulk & Pharmaceutical Dosage Forms	P. Jyothi	ph. Analysis	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4507-1.pdf	UGC
Prescribing Patterns of Anti Hypertensive Medications and Cost Effective Analysis of Anti Hypertensives in a Tertiary Care Hospita	Ashok Reddy D	Pharmacology	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4508.pdf	UGC
Prescribing Patterns of Anti Hypertensive Medications and Cost Effective Analysis of Anti Hypertensives in a Tertiary Care Hospita	Ch. Gopala krishna	Pharmacology	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4508.pdf	UGC
Prescribing Patterns of Anti Hypertensive Medications and Cost Effective Analysis of Anti Hypertensives in a Tertiary Care Hospita	G. Tejaswini	Pharmacy Practice	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4508.pdf	UGC
Prescribing Patterns of Anti Hypertensive Medications and Cost Effective Analysis of Anti Hypertensives in a Tertiary Care Hospita	Dr. A.M.S. Sudhakar Babu	Pharmacuetics	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4508.pdf	UGC
Prescribing Patterns of Anti Hypertensive Medications and Cost Effective Analysis of Anti Hypertensives in a Tertiary Care Hospita	Padma R	Ph. Chemistry	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4508.pdf	UGC

Prescribing Patterns of Anti Hypertensive Medications and Cost Effective Analysis of Anti Hypertensives in a Tertiary Care Hospita	Narsu Kumari. K	Ph. Chemistry	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4508.pdf	UGC
Prescribing Patterns of Anti Hypertensive Medications and Cost Effective Analysis of Anti Hypertensives in a Tertiary Care Hospita	Sowjanya P	Pharmacuetics	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4508.pdf	UGC
Preliminary phytochemical studies, evolution of antimicrobial and in-vitro cytotoxic studies of the selected polyherbal mixture of dietary importance.	Gunji venkateswarlu	Pharmacognosy	Asian Pac. J. Health Sci.,	2018; 5(4):201-209.	2349-0659	Asian Pacific Journal of Health Sciences (apjhs.com)	https://apihs.com/index.php/apihs/article/view/666	scopus
Preliminary phytochemical studies, evolution of antimicrobial and in-vitro cytotoxic studies of the selected polyherbal mixture of dietary importance.	Dr. A.M.S.Sudhakar Babu	Pharmacuetics	Asian Pac. J. Health Sci.,	2018	2349-0659	Asian Pacific Journal of Health Sciences (apjhs.com)	https://apihs.com/index.php/apihs/article/view/666	scopus
Preliminary pharmacognostic and phytochemical study on Argyreia cymosa root.	Gunji venkateswarlu	Pharmacognosy	Journal of Analytical and Pharm Res.	2018	2473-0831	https://medcraveonline.com/	https://medcraveonline.com/JAPLR/primary-pharmacognostic-and-phytochemical-study-on-argyreia-cymosa-root.html	scopus
Consequences of drug interactions: A concised review.	DR. V.Prudhvi	Pharmacy Practice	International journal of pharma research and health sciences	2018	2348-6465	http://www.pharmahealthsciences.net/	http://www.pharmahealthsciences.net/pdfs/volume6-issue12018/3.vol6-issue1-2018-MS-15558-review4.pdf	UGC
Consequences of drug interactions: A concised review.	J. Lakshmi Prasanna	Pharmacuetics	International journal of pharma research and health sciences	2018	2348-6465	http://www.pharmahealthsciences.net/	http://www.pharmahealthsciences.net/pdfs/volume6-issue12018/3.vol6-issue1-2018-MS-15558-review4.pdf	UGC
Consequences of drug interactions: A concised review.	V. Geetah Rani	Pharmacology	International journal of pharma research and health sciences	2018	2348-6465	http://www.pharmahealthsciences.net/	http://www.pharmahealthsciences.net/pdfs/volume6-issue12018/3.vol6-issue1-2018-MS-15558-review4.pdf	UGC
Consequences of drug interactions: A concised review.	Dr. A.M.S.Sudhakar Babu	Pharmacuetics	International journal of pharma research and health sciences	2018	2348-6465	http://www.pharmahealthsciences.net/	http://www.pharmahealthsciences.net/pdfs/volume6-issue12018/3.vol6-issue1-2018-MS-15558-review4.pdf	UGC

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Food drug interactions: To be considered solemnly for rationale therapy.	DR. V.Prudhvi	Pharmacy Practice	International journal of pharmacy and pharmaceutical research	2018	2349-7203	https://ijpr.humanjournals.com/	https://ijpr.humanjournals.com/wp-content/uploads/2018/04/12.V.-Prudhvi-J.-Lakshmi-Prasanna-P.-Jyothi-A.-M.-S.-Sudhakar-Babu.pdf	UGC
Food drug interactions: To be considered solemnly for rationale therapy.	P. Jyothi	pharmaceutical Analysis	International journal of pharmacy and pharmaceutical research	2018	2349-7203	https://ijpr.humanjournals.com/	https://ijpr.humanjournals.com/wp-content/uploads/2018/04/12.V.-Prudhvi-J.-Lakshmi-Prasanna-P.-Jyothi-A.-M.-S.-Sudhakar-Babu.pdf	UGC
Food drug interactions: To be considered solemnly for rationale therapy.	Dr. A.M.S.Sudhakar Babu	pharmaceutics	International journal of pharmacy and pharmaceutical research	2018	2349-7203	https://ijpr.humanjournals.com/	https://ijpr.humanjournals.com/wp-content/uploads/2018/04/12.V.-Prudhvi-J.-Lakshmi-Prasanna-P.-Jyothi-A.-M.-S.-Sudhakar-Babu.pdf	UGC
A survey based study to assess knowledge on food drug interactions among pharmacy students.	J. Lakshmi Prasanna	pharmacuties	Indo American journal of pharmaceutical sciences,	2018	2349-7750	https://www.iajps.com/	https://www.iajps.com/pdf/february2018/54.IAJPS54022018.pdf	UGC
A survey based study to assess knowledge on food drug interactions among pharmacy students.	DR. V.Prudhvi	pharmacuties	Indo American journal of pharmaceutical sciences,	2018	2349-7750	https://www.iajps.com/	https://www.iajps.com/pdf/february2018/54.IAJPS54022018.pdf	UGC
Formulation and evaluation of chocolates containing guaifenesin	J. Lakshmi Prasanna	pharmacuties	European Journal of Pharmaceutical and Medical Research	2018	2394-3211	https://www.ejbps.com/	s://www.ejpmr.com/home/abstract_id/3	scopus
Formulation and evaluation of chocolates containing guaifenesin	Dr.A.M.S.Sudhakar Babu	pharmacuties	European Journal of Pharmaceutical and Medical Research	2018	2394-3211	https://www.ejbps.com/	s://www.ejpmr.com/home/abstract_id/3	scopus
Analytical Method Development and Validation of Amlodipine and lisinopril tablet by RP-Hplc	P.Jyothi	P.Analysis	Journal of Global Trends in Pharmaceutical Sciences	2018	2230-7346	https://www.jgtps.com/	www.jgtps.com/admin/uploads/LdmaC	scopus
Analytical Method Development and Validation of Tinidazole tablets related substances by RP-HPLC	P.Jyothi	P.Analysis	Journal of Global Trends in Pharmaceutical Sciences	2018	2230-7346	https://www.jgtps.com/	://www.jgtps.com/admin/uploads/Jcmd8	scopus
International Journal of Medicine and Pharmaceutical Research	G. Kiran	Pharmacology	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4509.pdf	UGC

International Journal of Medicine and Pharmaceutical Research	Ch.Ajay Kumar	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4509.pdf	UGC
International Journal of Medicine and Pharmaceutical Research	M. Murali Krishna	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4509.pdf	UGC
International Journal of Medicine and Pharmaceutical Research	B. Kiran Teja	Pharmacuetics	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4509.pdf	UGC
Protective role of Excoecaria agallocha L. against streptozotocin induced diabetics and related complications	G.kiran	pharmacology	The Pharma innovations	2018	2349-8242.	https://www.thepharmajournal.com/	https://dx.doi.org/10.22271/tpj	scopus
Protective role of Excoecaria agallocha L. against streptozotocin induced diabetics and related complications	Dr.A.M.S.Sudhakar Babu	pharmacuetics	The Pharma innovations	2018	2349-8242.	https://www.thepharmajournal.com/	https://dx.doi.org/10.22271/tpj	scopus
Design, Development and Evaluation of Multipurpose Natural Dusting Powder	Sushma K	Ph. Biotechnoligy	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4510.pdf	UGC
Design, Development and Evaluation of Multipurpose Natural Dusting Powder	P. Jyothi	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4510.pdf	UGC
Design, Development and Evaluation of Multipurpose Natural Dusting Powder	Dr. A.M.S. Sudhakar Babu	Pharmacuetics	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4510.pdf	UGC
Design, Development and Evaluation of Multipurpose Natural Dusting Powder	K. Bala krishna	Pharmacy Practice	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4510.pdf	UGC
Design, Development and Evaluation of Multipurpose Natural Dusting Powder	Tejaswini G	Pharmacy Practice	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4510.pdf	UGC
Design, Development and Evaluation of Multipurpose Natural Dusting Powder	Lurdhu Mary K	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4510.pdf	UGC

Drug utilization studies in metabolic disorder	G. Kiran	Pharmacology	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4511.pdf	UGC
Drug utilization studies in metabolic disorder	K.L Mary	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4511.pdf	UGC
Drug utilization studies in metabolic disorder	Ajay CH	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4511.pdf	UGC
Drug utilization studies in metabolic disorder	Murali Krishna M	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4511.pdf	UGC
Drug utilization studies in metabolic disorder	Kiran Teja B	Pharmacuetics	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4511.pdf	UGC
Drug utilization studies in metabolic disorder	K. Baby Siva Kumari	Pharmacy Practice	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4511.pdf	UGC
Drug utilization studies in metabolic disorder	K. Sharvani	Pharmacy Practice	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4511.pdf	UGC
Analgesic activity of the leaves of Tacoma gaudichaud	Lakshmi Prasanna J	Pharmacuetics	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4512.pdf	UGC
Analgesic activity of the leaves of Tacoma gaudichaud	Geetha rani valaparla	Pharmacology	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4512.pdf	UGC
Analgesic activity of the leaves of Tacoma gaudichaud	Anusha G	Ph.Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4512.pdf	UGC
Analgesic activity of the leaves of Tacoma gaudichaud	Tejaswini G	Pharmacy Practice	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMP4512.pdf	UGC

Analgasic activity of the leaves of Tacoma gaudichaud	Lurdhu Mary K	Ph.Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4512.pdf	UGC
An overview on pharmacological aspects of anti-diabetic activity	G.kiran	pharmacology	International Journal of Bio-Pharma Research	2018	2287-6898	https://doi.org/10.21746/ijbpr.2018.7.11.1	https://www.ijbpr.net/articles/an-overview-on-pharmacological-aspects-of-antidiabetic-activity.pdf	UGC
An overview on pharmacological aspects of anti-diabetic activity	Dr.A.M.S.Sudhakar Babu	Pharmacuetics	International Journal of Bio-Pharma Research	2018	2287-6898	https://doi.org/10.21746/ijbpr.2018.7.11.1	https://www.ijbpr.net/articles/an-overview-on-pharmacological-aspects-of-antidiabetic-activity.pdf	UGC
Development and characterization Of orlistat floating micro balloons	Dr. A. kishore babu	pharmaceutics	International journal of research in Pharmacy &life Sciences	2018	2321- 5038	https://www.pharmaresearchlibrary.com/ijrpls/	https://www.researchgate.net/publication/360671607_Development_and_Characterization_of_Orlistat_Floating_Micro_balloons_A_R_T_I_C_L_E_I_N_F_O	UGC
Stability Indicating RP-HPLC Method for Simultaneous Estimation Bimatoprost and Timolol Maleate in Bulk & Pharmaceutical Dosage Form	Narsu Kumari K	Ph. Chemistry	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4513.pdf	UGC
Stability Indicating RP-HPLC Method for Simultaneous Estimation Bimatoprost and Timolol Maleate in Bulk & Pharmaceutical Dosage Form	Tarun S	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4513.pdf	UGC
Stability Indicating RP-HPLC Method for Simultaneous Estimation Bimatoprost and Timolol Maleate in Bulk & Pharmaceutical Dosage Form	Divakar M	Pharmacuetics	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4513.pdf	UGC
Stability Indicating RP-HPLC Method for Simultaneous Estimation Bimatoprost and Timolol Maleate in Bulk & Pharmaceutical Dosage Form	Bhuvana Chandra	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4513.pdf	UGC

Stability Indicating RP-HPLC Method for Simultaneous Estimation Bimatoprost and Timolol Maleate in Bulk & Pharmaceutical Dosage Form	Ramana Kumar A	ph. Analysis	International Journal of Medicine and Pharmaceutical Research	2018	2321-2624	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJMPR4513.pdf	UGC
Isolation, Screening & Identification of Biosurfactant Producing Fungal Strains	K. Revathi Sushma	Pharmaceutical Biotechnology	International Journal of Advanced Research (IJAR)	2018	2320-5407	https://www.journalijar.com/	https://www.journalijar.com/article/23384/isolation,-screening-and-identification-of-biosurfactant-producing-fungal-strains/	UGC
Isolation, Screening & Identification of Biosurfactant Producing Fungal Strains	Dr.A.M.S.Sudhakar Babu	Pharmacuetics	International Journal of Advanced Research (IJAR)	2018	2320-5407	https://www.journalijar.com/	https://www.journalijar.com/article/23384/isolation,-screening-and-identification-of-biosurfactant-producing-fungal-strains/	UGC
Photo stability indicating UV visible spectrophotometric method for tezepelumab development and validation	Ajay Kumar Ch	Ph.Analysis	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4504.pdf	UGC
Photo stability indicating UV visible spectrophotometric method for tezepelumab development and validation	Jhansi M	Pharmacuetics	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4504.pdf	UGC
Photo stability indicating UV visible spectrophotometric method for tezepelumab development and validation	Jyothi D	Pharmacy Practice	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4504.pdf	UGC
Photo stability indicating UV visible spectrophotometric method for tezepelumab development and validation	Narasimha Rao K	Ph.Analysis	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4504.pdf	UGC
Photo stability indicating UV visible spectrophotometric method for tezepelumab development and validation	Murali krishna M	Ph.Analysis	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4504.pdf	UGC

Photo stability indicating UV visible spectrophotometric method for tezepelumab development and validation	Narsu kumari	Ph. Chemistry	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4504.pdf	UGC
A Study on an In-Vitro Urolithiatic Activity of Aqueous Extract of Poly Herbs	Saidulu S	Pharmacology	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4506.pdf	UGC
A Study on an In-Vitro Urolithiatic Activity of Aqueous Extract of Poly Herbs	Gopala Krishna CH	Pharmacology	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4506.pdf	UGC
A Study on an In-Vitro Urolithiatic Activity of Aqueous Extract of Poly Herbs	Mallikarjuna Rao B	Ph. Analysis	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4506.pdf	UGC
A Study on an In-Vitro Urolithiatic Activity of Aqueous Extract of Poly Herbs	Vatsavai Leela Krishna	Pharmacology	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4506.pdf	UGC
A Study on an In-Vitro Urolithiatic Activity of Aqueous Extract of Poly Herbs	V. Prudhvi	Pharmacy Practice	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4506.pdf	UGC
A Study on an In-Vitro Urolithiatic Activity of Aqueous Extract of Poly Herbs	Baby Siva Kumari K	Pharmacy Practice	International Journal of Pharmacy and Natural Medicines	2018	2321-6743	https://www.pharmaresearchlibrary.com/	https://www.pharmaresearchlibrary.com/wp-content/uploads/2023/07/IJPNM4506.pdf	UGC
Assessment of Anti-Obesity Activity of Tamarindus Leaves on Butter Induced Hyperlipidemmmia in Mice	Geetha rani valaparla	Pharmacology	Indo -American Journal of Life Sciences and Biotechnology	2017	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/iajlbps_649eb63448f87.pdf	UGC
Assessment of Anti-Obesity Activity of Tramarindus Leaves on Butter Induced Hyperlipidemmmia in Mice	Lakshmi Prasanna J	Pharmacuetics	Indo -American Journal of Life Sciences and Biotechnology	2017	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/iajlbps_649eb63448f87.pdf	UGC
Assessment of Anti-Obesity Activity of Tramarindus Leaves on Butter Induced Hyperlipidemmmia in Mice	Vatsavai leela Krishna	Pharmacology	Indo -American Journal of Life Sciences and Biotechnology	2017	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/iajlbps_649eb63448f87.pdf	UGC
Assessment of Anti-Obesity Activity of Tramarindus Leaves on Butter Induced Hyperlipidemmmia in Mice	Suresh Kumar E	Pharmacuetics	Indo -American Journal of Life Sciences and Biotechnology	2017	2347-2243	https://www.iajlb.com/	https://iajlb.com/iajlbadmin/upload/iajlbps_649eb63448f87.pdf	UGC

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Formulation of Poly Herbal Hand Wash With Antimicrobial Activity	K. Revathi Sushma	Pharmaceutical Biotechnology	Indo American Journal of Pharmaceutical Research	2017	2231-6876	https://www.iajpr.com/	file:///C:/Users/DELL/AppData/Local/Packages/Microsoft.MicrosoftEdge_8wekyb3d8bbwe/TempState/Downloads/11%20(1).pdf	UGC
Formulation of Poly Herbal Hand Wash With Antimicrobial Activity	Dr. A.M.S.Sudhakar Babu	Pharmaceutics	Indo American Journal of Pharmaceutical Research	2017	2231-6876	https://www.iajpr.com/	file:///C:/Users/DELL/AppData/Local/Packages/Microsoft.MicrosoftEdge_8wekyb3d8bbwe/TempState/Downloads/11%20(1).pdf	UGC