



OMEGA COLLEGE OF PHARMACY

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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		
						Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
INSULIN NANOPARTICLES LOADED SUPPOSITORIES INTENDED FOR THE SYSTEMIC DRUG DELIVERY	A.V.JITHAN	PHARMACEUTICS	WORLD JOURNAL PHARMACEUTICAL RESEARCH	2022	ISSN 2277-7105		https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/44f295a00a520e45f40774c9e08e4550.pdf	YES
RP-HPLC MEHOD FOR SIMULTANEOUS ESTIMATION OF METFORMIN AND LINGALIPTIN IN PHARMACEUTICAL FORMULATION	DR.G NAGAMALIKA	PHARMACEUTICAL CHEMISTRY	JBIPHARM	2023	AABPS-23-123588	https://www.jbiopharm.com/		
ISOLATION AND CHEMICAL CHARECTERIZATION OF POTENTIAL BIOACTIVE COMPOUNDS FROM ALBIZIA STIPULATA BARK	GORANTLA NAGAMALLIKA	PHARMACEUTICAL CHEMISTRY	INTERNATIONAL JOURNAL PHARMACEUTICAL SCIENCES AND RESEARCH	2022	P-ISSN:2320-5148	https://ijpsr.com/		YES
ALBIZIACHINESIS-A POTENTIAL MEDICINAL PLANT:A COMPLETEB REVIEW	NAGAMALLIKA GORANTLA	PHARMACEUTICAL CHEMISTRY	WORLD JOURNAL PHARMACEUTICAL RESEARCH	2021	ISSN 2278-4357	https://www.wjpr.net/		YES
A NEW VALIDATED RP-HPLC METHOD FOR SIMULTANEOUS ESTIMATION OF LUMACAFTOR AND IVACAFTOR	DR.G NAGAMALIKA	PHARMACEUTICAL CHEMISTRY	INTERNATIONAL JOURNAL PHARMACEUTICAL SCIENCES AND RESEARCH	2019	ISSN 0976-044X	https://ijpsr.com/		YES
RP-HPLC METHOD FOR SIMULTANEOUS DETERMINATION OF LAMIVUDINE,ZIDOVUDINE AND NEVIRAPINE FROM THEIR COMBINED TABLET DOSAGE FORM	DR.G NAGAMALIKA	PHARMACEUTICAL CHEMISTRY	IJBPAS	2018	ISSN 2277-4998	https://ijbps.com/		
RAPID AND SENSITIVE ULTRA PERFORMANCE LIQUID CHROMATOGRAPHY TANDEM MASS SPECTROMETRY FOR QUANTITATION OF TACROLIMUS IN HUMAN WHOLE BLOOD	DR.G NAGAMALIKA	PHARMACEUTICAL CHEMISTRY	J.PHARMA .SCI &RES	2018	ISSN 0975-1459	https://ijpsr.com/		



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DESIGN, ONE POT SYNTHESIS AND MOLECULAR DOCKING STUDIES OF SUBSTITUTED-1H-PYRIDO(4,3-b)QUINAZOLINES AS APOPTOSIS-INDUCING ANTICANCER AGENTS	RAJU BATHULA	PHARMACEUTICAL CHEMISTRY	APJCP	2019	10.31557/AJPCP	https://pubmed.ncbi.nlm.nih.gov/32102519/	YES
EVALUATION OF ANTITUMOR POTENTIAL OF SYNTHESIZED NOVEL 2-SUBSTITUTED 4-ANILINOQUINAZOLINES AS QUINAZOLINE-PYRROLE HYBRIDS IN MCF-7 HUMAN BREAST CANCER CELL LINE	RAJU BATHULA	PHARMACEUTICAL CHEMISTRY	FUTURE JOURNAL OF PHARMACEUTICAL SCIENCES	2020	2020 6.44	https://jps.springeropen.com/articles/10.1186/s43094-020-00059-5	
EVALUATING THE NEUROCHEMISTRY OF PTSD AND ITS RELATIONSHIP TO THE BRAIN FUNCTION-RELATED CONSEQUENCES OF NEUROCHEMICAL	J RAMESH	PHARMACEUTICS	JOURNAL OF COMPLEMENTARY MEDICINE RESEARCH	2023	ISSN 214-8397	https://www.jocmr.com/	YES
SYNTHESIS MOLECULAR DOCKING, INVITRO ANTIBACTERIAL AND ANTIFUNGAL ACTIVITIES OF SOME NOVEL N-4 PIPERAZINYL DERIVATIVE OF GATIFLOXACIN	H.PARAMESHWAR	PHARMACOGNOSY	INTERNATIONAL JOURNAL PHARMACEUTICAL SCIENCES AND RESEARCH	2019	ISSN 0976-044X	https://ijpsr.com/	YES
METHOD DEVELOPMENT AND VALIDATION FOR DETERMINATION OF LENALIDOMIDE IN API FORM AND MARKETED FORMULATION by rp-hplc	A.SRI RANJANI	PHARMACEUTICAL ANALYSIS	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH AND IN MEDICAL AND PHARMACEUTICAL SCIENCES	2023	ISSN-2455-6998	https://www.ijarmp.org/	YES
METHOD DEVELOPMENT AND VALIDATION OF ANTIPROTOZOAL AGENT-NITROXANIDE BY RP-HPLC AND ITS STABILITY RELATED IMPURITIES STUDIES	C.A.SRI RANJANI	PHARMACEUTICAL ANALYSIS	INTERNATIONAL JOURNAL OF FARMICA	2022	VOL-(8)2	https://www.ijfjournal.com/	



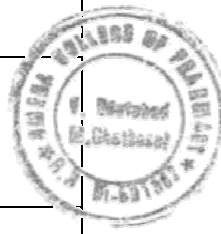
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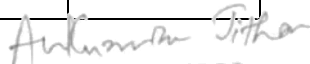
RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR THE QUANTITATIVE DETERMINATION OF TIPRANAVIR IN BULK FORM AND MARKETED PHARMACEUTICAL DOSAGE FORM	C.A.SRI RANJANI	PHARMACEUTICAL ANALYSIS	INTERNATIONAL JOURNAL OF RESEARCH	2022	ISSN NO:2236-6124	https://www.ijarmps.org/	
DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE ESTIMATION OF TLCAGRELOR IN API FORM AND MARKETED TABLET DOSAGE FORM	C.A SRI RANJANI	PHARMACEUTICAL ANALYSIS	INTERNATIONAL JOURNAL OF ADVANCED RESEARCH AND IN MEDICAL AND PHARMACEUTICAL SCIENCES	2021	IJARMPS- ISSN-2455-6998	https://www.ijarmps.org/	
METHOD DEVELOPMENT AND VALIDATION BY RP-HPLC FOR THE QUANTITATIVE DETERMINATION OF POLATUZUMZB IN BULK FORM AND MARKETED PHARMACEUTICAL DOSAGE FORM	C.A.SRI RANJANI	PHARMACEUTICAL ANALYSIS	INTERNATIONAL JOURNAL OF RESEARCH	2022	ISSN NO 2236-6124	https://ijrjournal.com/	YES
INSULIN NANOPARTICLES LOADED SUPPOSITORIES INTENDED FOR THE SYSTEMIC DRUG DELIVERY	H.PARAMESHWAR	PHARMACOGNOSY	World Journal of Pharmaceutical Research	2022	ISSN 2277-7105	http://www.wjpr.com https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/44f295a00a520e45f40774c9e08e4550.pdf	
DEVELOPMENT OF FORMULATIONS AND SYSTEMATICALLY EVALUATED IN-VITRO DIFFUSION OF BUCCAL PATCHES OF KETOROLAC	A. V. Jithan	PHARMACEUTICS	World Journal of Pharmaceutical Research	2022	ISSN 2277-7105	http://www.wjpr.com https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/5fb688043e5c73fe23ce9595c76d3ee7.pdf	
AI models predicting risk of cardio vascular diseases - the limitations, challenges and necessity for regulatory framework	A. V. Jithan	PHARMACEUTICS	INTERNATIONAL JOURNAL OF DRUG REGULATORY AFFAIRS	2022	ISSN2321-6794	http://dx.doi.org/10.22270/ijdra.v10i2.529	
NOVEL DRUG DELIVERY SYSTEMS IN LIVER DISFUNCTION	A. V. Jithan	PHARMACEUTICS	IOSR Journal of Dental and Medical Sciences	2021		https://www.researchgate.net/publication/350721433_The_Novel_Drug_Delivery_Systems_in_Liver_Disfunction?enrichId=rgreq-0bbe35b565e1959e3d1807224e8a5da-XXX&enrichSource=Y2922XJQYWdlOzM1MDEyMTQzMzZlUzoxMDEwMTkxODU2Mz0NjE2QDE2MTc4NTk5MTU2ODc%3D&el=1_x_3&_esc=publicationCoverPdf	



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PROLIPOSOMES TECHNIQUE FOR DEVELOPMENT OF BIOAVAILABILITY OF METFORMIN HYDROCHLORIDE	A. V. Jithan	PHARMACEUTICS	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2021	ISSN : 0974-360X		http://dx.doi.org/10.5958/0974-360X.2021.00130.X
PREPARATION AND EVALUATION OF CONTROLLED RELEASE PARENTERAL NANOSUSPENSION S ANATROZOLE	A. V. Jithan	PHARMACEUTICS	International Journal of PharmTech Research		ISSN: 0974-4304		https://www.sphinxsai.com/2018/ph_vol11_no2/1/(96-107)V11N02PT.pdf
Preparation, characterization and <i>In Vivo</i> evaluation of dexamethasone nanoparticles for the treatment of liver fibrosis	A. V. Jithan	PHARMACEUTICS	RESEARCH JOURNAL OF PHARMACY AND TECHNOLOGY	2022	Print ISSN : 0974-3618. Online ISSN : 0974-360X.		https://www.indianjournals.com/ijor.aspx?target=ijor:rjpt&volume=13&issue=12&article=078
DEVELOPMENT OF FORMULATIONS AND SYSTEMATICALLY EVALUATED IN-VITRO DIFFUSION OF BUCCAL PATCHES OF KETOROLAC	H.PARAMESHWAR	PHARMACOGNOSY	World Journal of Pharmaceutical Research	2022	ISSN 2277-7105	http://www.wjpr.net/	https://wjpr.s3.ap-south-1.amazonaws.com/article_issue/5fb688043e5c73fe23ce9595c76d3ee7.pdf
Analytical method development and validation for the estimation of DACLATASVIR in bulk and pharmaceutical dosage form using RP-HPLC	B. Vijaya*	PHARMACOLOGY	International Journal of Pharmacy and Industrial Research	2019	ISSN Print 2231 – 3648 Online 2231 – 3656		file:///C:/Users/user57/Downloads/07.+IPIR-19-204_180-192.pdf
Analytical method development and validation for the estimation of DACLATASVIR in bulk and pharmaceutical dosage form using RP-HPLC	A SATHYARAJ	PHARMACOLOGY	International Journal of Pharmacy and Industrial Research	2019	ISSN Print 2231 – 3648 Online 2231 – 3656		file:///C:/Users/user57/Downloads/07.+IPIR-19-204_180-192.pdf
Analytical method development and validation for the estimation of DACLATASVIR in bulk and pharmaceutical dosage form using RP-HPLC	A SATHYARAJ	PHARMACOLOGY	International Journal of Pharmacy and Industrial Research	2019	ISSN Print 2231 – 3648 Online 2231 – 3656		file:///C:/Users/user57/Downloads/07.+IPIR-19-204_180-192.pdf
STANDARDISATION OF POLYHERBAL GEL FOR REJUVENATION OF HAIR	H.PARAMESHWAR	PHARMACOGNOSY	IJARIE	2021	IJARIE-ISSN(O)-2395-4396		http://ijarjie.com/AdminUploadPdf/STANDARDISATION_OF_POLYHERBAL_GEL_FOR_REJUVENATION_OF_HAIR_GROWTH_ijarjie14631.pdf
STANDARDISATION OF POLYHERBAL GEL FOR REJUVENATION OF HAIR	A V JITHAN	PHARMACEUTICS	IJARIE	2021	IJARIE-ISSN(O)-2395-4396		http://ijarjie.com/AdminUploadPdf/STANDARDISATION_OF_POLYHERBAL_GEL_FOR_REJUVENATION_OF_HAIR_GROWTH_ijarjie14631.pdf
Preparation and Standardization of Ayurvedic polyherbal formulation patoladi kvatha churma for skin diseases	H.Parameshwar	PHARMACOGNOSY	. International Journal of Advance Research and Innovative ideas in Education	2021	ISSN:2395-4396		file:///C:/Users/user57/Downloads/133-Article%20Text-254-1-10-20210629.pdf




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Preparation and Standardization of Ayurvedic polyherbal formulation patoladi kvatha churna for skin diseases	A V JITHAN	PHARMACEUTICS	. International Journal of Advance Research and Innovative ideas in Education	2021	ISSN:2395-4396	file:///C:/Users/user57/Downloads/133-Article%20Text-254-1-10-20210629.pdf	
A New Validated RP-HPLC Method for Determination of Antiemetic Drug (Granisetron) In Bulk and Pharmaceutical D	A V JITHAN	PHARMACEUTICS	International Journal of Pharmacy and Analytical Research (2022	ISSN: 2320-2831	https://ijpar.com/ijpar/article/view/29/22	
A New Validated RP-HPLC Method for Determination of Antiemetic Drug (Granisetron) In Bulk and Pharmaceutical D	H.PARAMESHWAR	PHARMACOGNOSY	International Journal of Pharmacy and Analytical Research (2022	ISSN: 2320-2831	https://ijpar.com/ijpar/article/view/29/22	
A New Validated RP-HPLC Method for Determination of Antiemetic Drug (Granisetron) In Bulk and Pharmaceutical D	C A SRI RANJANI	PHARNACEUTICAL ANALYSIS	International Journal of Pharmacy and Analytical Research	2022	ISSN: 2320-2831	https://ijpar.com/ijpar/article/view/29/22	
A New Validated RP-HPLC Method for Determination of Antiemetic Drug (Granisetron) In Bulk and Pharmaceutical D	K SINDOORA	PHARNACEUTICAL ANALYSIS	International Journal of Pharmacy and Analytical Research	2022	ISSN: 2320-2831	https://ijpar.com/ijpar/article/view/29/22	
DEVELOPMENT AND VALIDATION OF A HPLC METHOD FOR THE DETERMINATION OF ANTIDIABETICS (CANAGLIFLOZIN AND METFORMIN) IN API AND PHARMACEUTICAL DOSAGE	A V JITHAN	PHARMACEUTICS	International Journal of Pharmacy and Analytical Research	2022	ISSN: 2320-2831	file:///C:/Users/user57/Desktop/IJPAP-22-215-Corrected.pdf	
DEVELOPMENT AND VALIDATION OF A HPLC METHOD FOR THE DETERMINATION OF ANTIDIABETICS (CANAGLIFLOZIN AND METFORMIN) IN API AND PHARMACEUTICAL DOSAGE	H.Parameshwar	PHARMACOGNOSY	International Journal of Pharmacy and Analytical Research	2022	ISSN: 2320-2831	file:///C:/Users/user57/Desktop/IJPAP-22-215-Corrected.pdf	
DEVELOPMENT AND VALIDATION OF A HPLC METHOD FOR THE DETERMINATION OF ANTIDIABETICS (CANAGLIFLOZIN AND METFORMIN) IN API AND PHARMACEUTICAL DOSAGE	C A SRI RANJANI	PHARNACEUTICAL ANALYSIS	International Journal of Pharmacy and Analytical Research	2022	ISSN: 2320-2831	file:///C:/Users/user57/Desktop/IJPAP-22-215-Corrected.pdf	



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DEVELOPMENT AND VALIDATION OF A HPLC METHOD FOR THE DETERMINATION OF ANTIDIABETICS (CANAGLIFLOZIN AND METFORMIN) IN API AND PHARMACEUTICAL DOSAGE	SAI LAXMI	PHARNACEUTICS	International Journal of Pharmacy and Analytical Research	2022	ISSN: 2320-2831	file:///C:/Users/user57/Desktop/IJPAR-22-215-Corrected.pdf



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