

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 entitlement of the Journal / Digital Object Identifier	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
L-Asparaginase Production by <i>Aspergillus Awamori</i> .	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>International Journal of Pharmaceutical Research and Applications</i>	2023	2249-7781	<a href="http://www.ijprajournal.com">www.ijprajournal.com</a>		<a href="https://doi.org/10.35629/7781-080118041810">DOI : 10.35629/7781-080118041810</a>	NO
Production of Protease Using <i>Streptomyces Ambofaciens</i>	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>Journal of Research in Pharmaceutical Science</i>	2023	2347-2995	<a href="http://questjournals.org">Quest Journals . Home</a>		<a href="http://99024449.pdf (questjournals.org)">99024449.pdf (questjournals.org)</a>	NO
Optimization and Production of Protease using <i>Aspergillus Cervinus</i>	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>World Journal of Pharmaceutical Research</i>	2023	2277-7105	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>		<a href="https://www.wjpr.net/abstract_show/21693">https://www.wjpr.net/abstract_show/21693</a>	NO
Tumor Inhibitory L-Asparaginase Production by <i>Aspergillus Cervinus</i>	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>European Journal of Biomedical and Pharmaceutical Sciences</i>	2023	2349-8870	<a href="https://www.ejbps.com/">https://www.ejbps.com/</a>		<a href="https://www.ejbps.com/ejbps/abstract_id/9585">https://www.ejbps.com/ejbps/abstract_id/9585</a>	NO
Spectroscopic Investigation and Validation of Active Pharmaceutical Ingredient In Pure Form and In Marketed Formulations	Dr. Kumar Raja Jayavarapu	Pharmaceutical Analysis	<i>World Journal of Pharmaceutical Research</i>	2023	2277-7105	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>		<a href="https://www.wjpr.net/abstract_show/21602">https://www.wjpr.net/abstract_show/21602</a>	NO
FORMULATION AND EVALUATION OF TRANSDERMAL PATCHES OF METOPROLOL SUCCINATE	Dr. Tanuku Satyanarayana	Pharmaceutics	<i>World Journal of Pharmaceutical Research</i>	2023	2277-7105	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>		<a href="https://www.wjpr.net/abstract_show/21643">https://www.wjpr.net/abstract_show/21643</a>	NO
Preparation and Evaluation of Cephaladine Microbeads Containing Various Polymers	Mrs. G. Manasa	Pharmaceutics	<i>International Journal of Pharmaceutical Research and Applications</i>	2023	2249-7781	<a href="http://www.ijprajournal.com/">https://www.ijprajournal.com/</a>		<a href="https://doi.org/10.35629/7781-0802235246">10.35629/7781-0802235246</a>	NO
PHOTOCHEMICAL SCREENING AND INVITRO ANTHELMINTIC ACTIVITY OF METHANOLIC EXTRACT OF ALLIUM CEPA BULBS	L Krishna Veni	Pharmacology	<i>World Journal of Pharmaceutical Research</i>	2023	2277-7105	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>		<a href="https://www.wjpr.net/abstract_show/21833">https://www.wjpr.net/abstract_show/21833</a>	NO
PHOTOCHEMICAL SCREENING AND SEPARATION OF BIOACTIVE COMPOUNDS FROM AZADIRACHITA INDICA LEAVES BY TLC AND COLUMN CHROMATOGRAPHIC TECHNIQUES	Ms. T. Anju	Pharmaceutical Analysis	<i>World Journal of Pharmaceutical Research</i>	2023	2277-7105	<a href="https://www.wjpr.net/">https://www.wjpr.net/</a>		<a href="https://www.wjpr.net/abstract_show/21695">https://www.wjpr.net/abstract_show/21695</a>	NO
Phytochemical Investigation and In-Vitro Anthelmintic Activity of Pongamia Pinnata	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>European Journal of Biomedical and Pharmaceutical Sciences</i>	2022	2349-8870	<a href="https://www.ejbps.com/">https://www.ejbps.com/</a>		<a href="https://www.ejbps.com/ejbps/abstract_id/8520">https://www.ejbps.com/ejbps/abstract_id/8520</a>	NO
Production of Protease Enzyme by Using <i>Neolamarckia cadamba</i> in Solid-State Fermentation	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>International Journal of Pharmacy and Pharmaceutical Research</i>	2022	2349-7203	<a href="http://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>		<a href="http://ijppr.humanjournals.com/publication-of-protease-enzyme-by-using-neolamarckia-cadamba-in-solid-state-fermentation">https://ijppr.humanjournals.com/publication-of-protease-enzyme-by-using-neolamarckia-cadamba-in-solid-state-fermentation</a>	NO
Optimization of Process Parameters for the Production of Protease using <i>Streptomyces Ambofaciens</i> by Solid State Fermentation	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>World Journal of Pharmacy and Pharmaceutical Sciences</i>	2022	1908-1915	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>		<a href="https://www.wjpps.com/Wjpps_control/article_id/15862">https://www.wjpps.com/Wjpps_control/article_id/15862</a>	NO

J. Onge  
PRINCIPAL  
Mothereresa Pharmacy College  
Sathupally, Khammam (Dt.)

Tumor Inhibitory L-Asparaginase Production	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>World Journal of Advance Healthcare Research</i>	2022	2457-0400	<a href="https://www.wjahr.com/">https://www.wjahr.com/</a>	<a href="https://www.wjahr.com/home/article_abstract/1101">https://www.wjahr.com/home/article_abstract/1101</a>	NO
Phytochemical Screening and In-Vitro Anthelmintic Activity of <i>Colocasia Esculenta</i> Leaves	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>World Journal of Pharmacy and Pharmaceutical Sciences</i>	2022	2278 – 4357	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	<a href="https://www.wjpps.com/Wjpps_control/abstract_id/16795">https://www.wjpps.com/Wjpps_control/abstract_id/16795</a>	NO
Preliminary Phytochemical Investigation and In-Vitro Anthelmintic Activity of <i>Lewisia Inermis</i> Leaves	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>World Journal of Advance Healthcare Research</i>	2022	2457-0400	<a href="https://www.wjahr.com/">https://www.wjahr.com/</a>	<a href="https://www.wjahr.com/home/article_abstract/1163">https://www.wjahr.com/home/article_abstract/1163</a>	NO
A New Validated Analytical Method for the Estimation of Amorolfine Hydrochloride using UV Spectroscopy in Bulk Drug and Formulation	Dr. Kumar Raja Jayavarapu	Pharmaceutical Analysis	<i>Indo American Journal of Pharmaceutical Research</i>	2022	2231-6876	<a href="https://www.iajpr.com/">https://www.iajpr.com/</a>	<a href="https://iajpr.com/archive/volume-12/january-2022">https://iajpr.com/archive/volume-12/january-2022</a>	NO
Formulation and Evaluation of Polyherbal Gel Face Scrub	Mrs. G. Manasa	Pharmaceutics	<i>International Journal of Pharmacy and Pharmaceutical Research</i>	2022	2349-7203	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="https://ijppr.humanjournals.com/formulation-and-evaluation-of-polyherbal-gel-face-scrub/">https://ijppr.humanjournals.com/formulation-and-evaluation-of-polyherbal-gel-face-scrub/</a>	NO
Formulation and Evaluation of Poly Herbal Shampoo Powder	Dr. Tanuku Satyanarayana	Pharmaceutics	<i>International Journal of Pharmacy and Pharmaceutical Research</i>	2022	2349-7203	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="https://ijppr.humanjournals.com/formulation-and-evaluation-of-poly-herbal-shampoo-powder/">https://ijppr.humanjournals.com/formulation-and-evaluation-of-poly-herbal-shampoo-powder/</a>	NO
Quantitative Determination and Validation of Bilastine in Bulk and Pharmaceutical Dosage Form by Using UV-Spectroscopy	Ms. T. Anju	Pharmaceutical Analysis	<i>International Journal of Pharmacy and Pharmaceutical Research</i>	2022	2349-7203	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="https://ijppr.humanjournals.com/quantitative-determination-and-validation-of-bilastine-in-bulk-and-pharmaceutical-dosage-form-by-using-uv-spectroscopy">https://ijppr.humanjournals.com/quantitative-determination-and-validation-of-bilastine-in-bulk-and-pharmaceutical-dosage-form-by-using-uv-spectroscopy</a>	NO
Formulation and Evaluation of Herbal Gel Using Natural Fruit Extracts	Dr. Tanuku Satyanarayana	Pharmaceutics	<i>International Journal of Pharmaceutical Research and Applications</i>	2021'	2249-7781	<a href="https://www.ijprajournal.com/">https://www.ijprajournal.com/</a>	<a href="https://www.ijprajournal.com/10.35629/7781-060510421046">https://www.ijprajournal.com/10.35629/7781-060510421046</a>	NO
Pectinase production from <i>Thuja occidentalis</i> in solid state fermentation	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>International Journal of Modern Pharmaceutical Research</i>	2021	2319-5878	<a href="https://www.jimpronline.com/">https://www.jimpronline.com/</a>	<a href="https://jimpronline.com/home/article_abstract/381">https://jimpronline.com/home/article_abstract/381</a>	NO
Production of Tumor Inhibitory L- Asparaginase by <i>Serratia marcescens</i>	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>International Journal of Pharmacy and Pharmaceutical Research</i>	2021	2349-7203	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="https://ijppr.humanjournals.com/production-of-tumor-inhibitory-l-asparaginase-by-serratia-marcescens/">https://ijppr.humanjournals.com/production-of-tumor-inhibitory-l-asparaginase-by-serratia-marcescens/</a>	NO
Production of Protease from <i>Moringa Oleifera</i> Leaves by <i>Aspergillus Flavus</i> in Solid State Fermentation	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>International Journal of Pharmaceutical Research and Applications</i>	2021	2249-7781	<a href="https://www.ijprajournal.com/">https://www.ijprajournal.com/</a>	<a href="https://www.ijprajournal.com/international-journal-of-pharmaceutical-research-and-applications-(ijpra).-ijprajournal.com">https://www.ijprajournal.com/international-journal-of-pharmaceutical-research-and-applications-(ijpra).-ijprajournal.com</a>	NO
Physico-Chemical Analysis and Phytochemical Evaluation of <i>Thuja occidentalis</i> Leaves	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>International Journal of Pharmacy and Pharmaceutical Research</i>	2021	2349-7203	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="https://ijppr.humanjournals.com/physico-chemical-analysis-and-phytochemical-evaluation-of-thuja-occidentalis-leaves/">https://ijppr.humanjournals.com/physico-chemical-analysis-and-phytochemical-evaluation-of-thuja-occidentalis-leaves/</a>	NO
Phytochemical screening and in-vitro anthelmintic activity of <i>Pithecellobium dulce</i> leaves	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>International Journal of Pharmacy and Pharmaceutical Research</i>	2021	2349-7203	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="https://ijppr.humanjournals.com/phytochemical-screening-and-in-vitro-anthelmintic-activity-of-pithecellobium-dulce-leaves/">https://ijppr.humanjournals.com/phytochemical-screening-and-in-vitro-anthelmintic-activity-of-pithecellobium-dulce-leaves/</a>	NO
Development And Validation of a New HPLC Method For The Detection of Sonidegib In Mobile Phase and Human Plasma	Mr. Kumar Raja Jayavarapu	Pharmaceutical Analysis	<i>International Journal of Pharmaceutical Sciences and Research</i>	2021	2320-5148	<a href="https://ijpsr.com/">https://ijpsr.com/</a>	<a href="https://ijpsr.com/bit-url/development-and-validation-of-a-new-hplc-method-for-the-detection-of-sonidegib-in-mobile-phase-and-human-plasma">https://ijpsr.com/bit-url/development-and-validation-of-a-new-hplc-method-for-the-detection-of-sonidegib-in-mobile-phase-and-human-plasma</a>	NO

J. Anuha  
 —————  
 PRINCIPAL  
 Motherteresa Pharmacy College  
 Sathupally, Khammam (E.)

Method development and validation of LC-ESI-MS/MS method for the quantification of sonidegib in healthy rabbits	Mr. Kumar Raja Jayavarapu	Pharmaceutical Analysis	<i>Journal of Applied Pharmaceutical Science</i>	2021	2231-3354	<a href="https://japonline.com/">https://japonline.com/</a>	<a href="https://japonline.com/abstract.php?article_id=3361&amp;sts=2">https://japonline.com/abstract.php?article_id=3361&amp;sts=2</a>	NO
Method development and validation of Itopride using UV spectroscopic method in bulk drug and marketed Formulation	Mr. Kumar Raja Jayavarapu	Pharmaceutical Analysis	<i>world journal of pharmacy and pharmaceutical sciences</i>	2021	2278 – 4357	<a href="https://www.wjpps.com/">https://www.wjpps.com/</a>	<a href="https://www.wjpps.com/Wjpps_control/article/abstract_id/14872">https://www.wjpps.com/Wjpps_control/article/abstract_id/14872</a>	NO
UV spectroscopic estimation of oseltamivir in bulk drug and formulation	Mr. Kumar Raja Jayavarapu	Pharmaceutical Analysis	<i>World Journal of Pharmaceutical Sciences</i>	2021	2321-3310	<a href="https://www.wjpsonline.com/">https://www.wjpsonline.com/</a>	<a href="https://www.wjpsonline.com/index.php/wjps/article/view/135/uv-spectroscopic-estimation-of-oseltamivir">https://www.wjpsonline.com/index.php/wjps/article/view/135/uv-spectroscopic-estimation-of-oseltamivir</a>	NO
UV Spectroscopic Estimation of Levosulpiride In Bulk Drug And Formulations	Mr. Kumar Raja Jayavarapu	Pharmaceutical Analysis	<i>International Journal of Modern Pharmaceutical Research</i>	2021	2319-5878	<a href="https://ijmpronline.com/">https://ijmpronline.com/</a>	<a href="https://ijmpronline.com/home/article_abstract/473">https://ijmpronline.com/home/article_abstract/473</a>	NO
Formulation and Evaluation of Poly Herbal Face Cream	Mrs. G. Manasa	Pharmaceutics	<i>International Journal of Pharmaceutical Research and Applications</i>	2021	2249-7781	<a href="https://www.ijorajournal.com/">https://www.ijorajournal.com/</a>	<a href="https://doi.org/10.35629/7781-0605299303">10.35629/7781-0605299303</a>	NO
Process optimization of pectinase production by <i>Aspergillus awamori</i> in solid state fermentation	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>International Journal of Modern Pharmaceutical Research</i>	2020	2319-5878	<a href="https://ijmpra.org/index.php/IJMPRA/Journal_Following_UGC_Guidelines_&gt;">IJMPRA   A Journal Following UGC Guidelines -&gt;</a>	<a href="https://ijmpra.org/index.php/IJMPRA/Abstract">IJMPRA   Abstract (ijmpraonline.com)</a>	NO
Optimization of parameters for the production of protease using <i>Aspergillus flavus</i> by solid state fermentation	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>American Journal of PharmTech Research</i>	2020	2249-3387	<a href="http://ajptr.com">American Journal of PharmTech Research (ajptr.com)</a>	<a href="http://ajptr.com/AJPTR104014.pdf">AJPTR104014.pdf</a>	NO
Parametric optimizations for pectinase production by <i>Aspergillus awamori</i> .	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>GSC Biological and Pharmaceutical Sciences</i>	2020	2581-3250	<a href="https://www.gsconlinepress.com/journals/gscbps/">https://www.gsconlinepress.com/journals/gscbps/</a>	<a href="https://www.gsconlinepress.com/journals/gscbps/">Parametric optimizations for pectinase production by <i>Aspergillus awamori</i>   GSC Biological and Pharmaceutical Sciences (gscbps.com)</a>	NO
Development and Validation of LC-MS/MS for the Estimation of Betahistine in Human Plasma	Dr. Praveen Kumar Dasari	Pharmaceutical Biotechnology	<i>International Journal of Pharmacy and Pharmaceutical Research</i>	2020	2349-7203	<a href="https://ijppr.humanjournals.com/">https://ijppr.humanjournals.com/</a>	<a href="https://ijppr.humanjournals.com/development-and-validation-of-lc-msms-for-the-estimation-of-betahistine-in-human-plasma/">https://ijppr.humanjournals.com/development-and-validation-of-lc-msms-for-the-estimation-of-betahistine-in-human-plasma/</a>	NO
Method Development and Validation of Gas Chromatography-Mass Spectrometry Method for Quantification of Sonidegib in Capsule Dosage Form	Mr. Kumar Raja Jayavarapu	Pharmaceutical Analysis	<i>International Journal of Pharmaceutical Sciences and Drug Research</i>	2020	0975-248X	<a href="https://ijpsdr.com/">https://ijpsdr.com/</a>	<a href="https://ijpsdr.com/index.php/ijpsdr/article/view/1725747">https://ijpsdr.com/index.php/ijpsdr/article/view/1725747</a>	YES

J. Omaya

PRINCIPAL  
Motherteresa Pharmacy College  
Sathupally, Khammam (Dt.)