



# VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

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Pharmacy Council of India, New Delhi & Affiliated to JNTUK, Kakinada  
**ISO 9001:2015 Certified Institution**

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## B. PHARMACY PROJECT LIST 2020-2021

Sl. No	Project Supervisor	Reg. No	Students	Title of the Project	Department
1	S. Venkateswara Rao	177N1R0024 177N1R0043 177N1R0044 177N1R0048 177N1R0063 177N1R0066	A. Mounika K. Vidhya Gowri Sri SK. Rahimunnisha CH. Umadevi SD. Nymasulthana R. SatyavenI	Development of fast dissolving Tablets using Co-processed super disintegrants	Pharmaceutics
2	Dr. Sivadasu Praveen	177N1R0014 177N1R0018 177N1R0055 177N1R0064 177N1R0073	Yaddanapudi Sushma Abdul.meharajunnisa Shaik Neha Devarakonda Monika Pushpa B. Anumula Hari Chandana	Development and evaluation of Novel colon targeted drug delivery systems using natural polymers.	Pharmaceutics
3	Mrs. G. Madhavi	177N1R0030 177N1R0058 177N1R0067 177N1R0076 177N1R0084	B. Prashanti Shaik Sabiha Bhanu Chamarthi Sunitha Meka Anvitha Nagulapati Sailaja	Preparation and characterization of Jolmi triptan oral integrating agents	Pharmaceutics
4	Mrs. G. Pramoda	177N1R0004 177N1R0053 177N1R0072 177N1R0091 177N1R0070	T. Harila K. Ramya P. Sindhu K. Manasa S. Geetha	Formulation and characterization of floating tablets of Irbesartan for Gastro Retentive drug delivery	Pharmaceutics



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5	Mrs. A.Hima Bindhu	177N1R0031 177N1R0037 177N1R0059 177N1R0065 177N1R0078	S. Uma Maheswari B. Umadevi M.J.L. Manasa reddy N. Neeraja M. Manasa	Formulation and Evaluation of Vildagliptin beads by Ionotropic Gelation method	Pharmaceutics
6	Mrs. B. Hemalatha	177NIR0006 177NIR0009 177NIR0012 177NIR0039 177NIR0041	T. Pavani Priya K. Manasa Ch. Greeshmika P. Kavya Sk. Sayeeda Sarah	Formulation and evaluation of oxiconazole emulgel for topical drug delivery	Pharmaceutics
7	Dr. M. Vamsi Krishna	177N1R0033 177N1R0050 177N1R0074 177N1R0079 177N1R0083 177N1R0090	T. Prathyusha D. Bindu M. Lakshmi Pranitha P. Sugandhi C. Ramyanjali D. Sushma	Study on Hydrotropic Solubilisation of Selected Drug Using UV Spectroscopy	Pharmaceutical Analysis
8	Mrs. D. Vijaya Durga	177N1R0025 177N1R0034 177N1R0062	Tammu Deepika Balaga Roopalatha Gaddam Prasanthi	Method Development and Validation of Paclitaxel from Parenteral Formulation by Using UV Spectrophotometric Technique	Pharmaceutical Analysis
9	Mr. M. Bala Krishna	177N1R0026 177N1R0035 177N1R0060 177N1R0081 177N1R0054	N. Soumya Ch. Divyanjali R. Vyshnavi K. Jyothi S. Mounika	UV Spectrophotometric method development and validation of Zidovudine in bulk and Pharmaceutical dosage form	Pharmaceutical Analysis
10	Mrs. Ch. Anupama Swathi	177N1R0045 177N1R0056 177N1R0075	T. Sandhya Rani Md. Shakeerunnissa V. Supriya	Method Development and Validation of Vildagliptin using UV Spectrophotometer	Pharmaceutical Analysis



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		177N1R0080	O. Krupa Santhi		
11	Dr. S. Sundar	177N1R0002 177N1R0011 177N1R0017 177N1R0022 177N1R0023	A. Manisha Gowd V. Ramyasri Md. Ayesha K. Sumi P. Susmitha	Antibacterial and Antifungal activity of medicinal important plants	Biotechnology
12	Mrs. M. Vani	177N1R0005 177N1R0015 177N1R0020 177N1R0069 177N1R0089	V. G. N. Sai Sunethri Veeranki Jyothirmai B. Sri Lakshmi Pakalapati Chandana Bavi Mounika	Invitro Anti-Arthritic activity of Muntingia Calabura	Pharmacognosy
13	Mrs. D. Shanthi Krupa	177N1R0007 177N1R0008 177N1R0019 177N1R0047 177N1R0051	Ch. Bhargavi M. Swetha K. Ramya Krishna M. Rama Gayatri K. Sree Sowmya	Evaluation of Cytotoxicity of different Azadirachta Indica extracts	Pharmacology
15	Mrs. A. Bhavana	177N1R0038 177N1R0046 177N1R0049 177N1R0057 177N1R0071	Shaik Zahara Motupalli Navya Tumati Bhavana B B Rahamatha D ivya Sree Chillara	Evaluation of <i>In- Vitro</i> Anti-Diabetic & Anti – Inflammatory activities of <i>Syzygium cumini</i> leaf extract on Sprague dawley rats.	Pharmacology