



# VJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P. Approved by AICTE, New Delhi  
Pharmacy council of India, New Delhi & Affiliated to JNTU Kakinada

Enikepadu, VJAYAWADA - 521 108.  
Telephone No. : +91 866 6460889  
Fax No. : +91 866 2844988  
e-mail : vijayapharmacyfw@gmail.com

## List of B. Pharm Projects (2015-16)

Sl. No	Project Supervisor	Reg. No	Students	Title of the Project	Department
1	Mr. S. Venkateswara Rao	127N1R0010 127N1R0014 127N1R0009 127N1R0048 127N1R0053 127N1R0077	BCD. Tejaswi G. Pravallika B. Bhargavi B. Keerthi G. Rajini S. Priyanka	Formulation of Fluconazole Ocuserts: In vitro & In vivo Evaluation	Pharmaceutics
2	Mrs. Sk. Arifa Begum	127N1R0003 127N1R0016 127N1R0019 127N1R0029 127N1R0034 127N1R0060	P. Sai Lakshmi G. Pooja K. Niharika P. Priyanka S. Meena Amrutha K. Jyothi	Formulation and Evaluation of fast dissolving tablets of Pantoprazole sodium using Sublimation method	Pharmaceutics
3	Mr. S. Venkateswara Rao	127N1R0036 127N1R0038 127N1R0049 127N1R0075 127N1R0076 127N1R0085	Shaik. Summayya S. Meghana B. Hemasai Durga R. Mounika S. Baghya Lakshmi T. Vijaya Durga	Development and Validation of Novel Hydrotropic Solubilization method for Spectrophotometric Determination of my Cophenolate Mofetil	Pharmaceutics
4	Mr. S. Venkateswara Rao	127N1R0041 127N1R0011 127N1R0026 127N1R0045 127N1R0063 127N1R0066	V. Sri Rajani B. Reshmasri N. Mary Chayal B. Madhavi N. Lakshmi Priya P. Anuradha	Synthesis, Characterization and Evaluation of Starch Acetate as rate Controlling matrix for Controlled release of Aceclofenac	Pharmaceutics



# VJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P. Approved by AICTE, New Delhi  
Pharmacy council of India, New Delhi & Affiliated to JNTU Kakinada

Enikepadu, VJAYAWADA - 521 108.  
Telephone No. : +91 866 6460889  
Fax No. : +91 866 2844988  
e-mail : vjayapharmacyfw@gmail.com

5	Mr. P. Sai Krishna	127N1R0012 127N1R0018 127N1R0039 127N1R0059 127N1R0064 127N1R0068	Ch. Poojitha Sai K. Manasa T. Harika K. Lalitha P. Poornima P. Venkata Durga Devi	Design and Development of Metformin Hydrochloride Micro Spheres by using Ionic Gelation Technique	Pharmaceutics
6	Mr. A. V. Badrinath	127N1R0020 127N1R0027 127N1R0061 127N1R0070 127N1R0074	K. Mounika P. Tejaswini M. Lavanya P. Lalitha R. Prabhavathi	Absorption Enhancement studies of Pantoprazole by using various Absorption Enhancers	Pharmaceutics
7	Mr. S. Sundar	127N1R0015 127N1R0024 127N1R0046 127N1R0047 127N1R0072 127N1R0078	G. Helasri M. Vasanthi B. Sai Narmada B. Lekhya R. Naga Jyothi T. Sravani	Antimicrobial Activity of Aqueous Extract of natural preservatives – Cinnamon, Coriander, Mint & Black cumin	Biotechnology
8	Mr. A.V.S. Ravi Sainadh	127N1R0017 127N1R0032 127N1R0035 127N1R0043 127N1R0054 127N1R0065	G. Uma Soundarya P. Swarna Priya Sarah Noshin J. Jhansi G. Divya Sri P. Kavya	Effect of fasting on the Glycogen metabolism in heat Acclimated Rats	Pharmacology
9	Mrs. D. Santhi Krupa	127N1R0002 127N1R0005 127N1R0013 127N1R0021	Be Be Thahera M. Anusha G. Rodhay M. Tejasri	Assessment of Self medication and chronic Diseases in randomly selected Population	Pharmacology



# VIJAYA INSTITUTE OF PHARMACEUTICAL SCIENCES FOR WOMEN

Permitted by Govt. of A.P. Approved by AICTE, New Delhi  
Pharmacy council of India, New Delhi & Affiliated to JNTU Kakinada

Enikepadu, VIJAYAWADA - 521 108.  
Telephone No. : +91 866 6460889  
Fax No. : +91 866 2844988  
e-mail : vijayapharmacyfw@gmail.com

		127N1R0023 127N1R0033 127N1R0062	M. Alekhya R. Padmasree M. Tarangini		
10	Mr. Madhusudhana Reddy Induri	127N1R0025 127N1R0052 127N1R0057 127N1R0081 127N1R0083 127N1R0086	Ch. N. Vaishnavi M. Esther Rani K. Prasanna V.P.S.S.N Pravallika A. Pallavi Deepthi S. Durga Mounika	Validated UV Spectrophotometric method for estimation of Valacyclovir in tablet Dosage form	Pharmaceutical Analysis & Quality Assurance
11	Mr. G. Muthu Bhupathi	127N1R0001 127N1R0004 127N1R0022 127N1R0030 127N1R0044 127N1R0079	A. Anusha A. Rameeza M. Geethika Sravani P. Navya Sri S. Praneetha V. Madhuri	Synthesis, Characterization and Antimicrobial activity of Acetanilide derivatives by using Aromatic Aldehydes and Sulphonamide Derivatives	Medicinal Chemistry
12	Mrs. M. Vani	127N1R0006 127N1R0031 127N1R0055 127N1R0069 127N1R0073 127N1R0087	A. Amukta Malyada P. Harathi J. Beulah P. Naga Bindhu R. Sowjanya M. Anusha	Pharmacognostical Phytochemical And Invitro Antiglycation studies on the leaf extracts of Hibiscus Micranthus LINN	Pharmacognosy
13	Mr. Mukeshkumar Das	127N1R0042 127N1R0051 127N1R0082 127N1R0084	V. Sindhura E. Surekha Y. Harinivahika K. Hema Durga	Evaluation of Invitro Antioxidant Potential of Typha Angustata: A wet land weed	Pharmacognosy