



# ROFEL Shri G. M. Bilakhia College of Pharmacy, Vapi

## M. Pharm. Thesis Title

Enrollment No.	Name of Student	Title Of Dissertation	Name Of Guide
<b>Pharmacology (Batch 2015-17)</b>			
152390803001	Gajre Vrushali Mukeshbhai	Effect of Combined Extract of Butea Monosperma Flowers and Boerhaavia Diffusa Root in Experimental Models of Cataract and Glaucoma	Dr. Arindam Paul
152390803002	Patel Meghakumari Bhailalbhai	Effect of Combined Glycyrrhiza Glabra Root and Mucuna Pruriens Seed Extract In Rotenone-Induced Parkinson's Model In Rats. (Joint collaborative Research with Jai Research Foundation, Vapi)	Mr. Mittal Dalal
<b>Pharmaceutics (Batch 2015-17)</b>			
152390808001	Chauhan Velentikumari Bankimsinh	Enhancement of Dissolution Rate and Micrometric Property of Telmisartan Using Spherical Agglomeration	Dr. Hitesh Dalvadi
152390808002	Karunendra Upendranath Pandey	Development, Characterization and Optimization of Repaglinide Bilayer Floating Tablet	Dr. Hitesh Dalvadi
152390808003	Patel Krutikakumari Rameshbhai	Development, Evaluation and Optimization of Microemulsion Based Gel of Methylprednisolone	Mr. Tularam Barot

152390808004	Shaikh Almas Firoz	Design, Development and Evaluation of Chronomodulated Drug Delivery System of Irbesartan	Ms. Komal Parmar
152390808005	Singh Swati Raghubansh	Formulation, Evaluation and Optimization of Liquid Solid Compact of Zotepine For Dissolution Enhancement	Dr. Hitesh Dalvadi
152390808006	Yadav Sagar Premchandbhai	Development and Optimization of Self-Micro Emulsifying Drug Delivery System of Ivermectin	Ms. Komal Parmar
<b>Pharmaceutical Quality Assurance (Batch 2015-17)</b>			
152390804001	Jaiswal Choudhary Saurabh Vidyasagar	Analytical Method Development and Validation For Simultaneous Estimation of Oxycodone Hydrochloride and Naltrexone Hydrochloride In Synthetic Mixture	Mr. Hitendra Yadav
152390804002	Patel Telee Kishorchandra	Qbd Approach to Analytical Method Development and Validation For Simultaneous Estimation of Teneligliptin and Metformin Hydrochloride In Their Combined Dosage Form	Mrs. Madhuri Hinge