RBVRR WOMEN'S COLLEGE OF PHARMACY

3-4-343, Barkathpura, Hyderabad - 500 027 (T.S), India

Office: +91 40-27563065, Mobile: +91 9848930555
(Approved by the AICTE, PCI & Affiliated to Osmania University)

Recognized under Section 2(f) of the UGC Act 1956

EAMCET Code: RBVW | PGECET Code: RBVW1

www.rbvrrwcp.org | Email: rbvrrwcoph@rediffmail.com & rbvrrwcp2006@gmail.com

M-Pharmacy 2018 Batch Project Titles PHARMACEUTICAL ANALYSIS

College Code: 1706

| S. | Roll No | Name of the Student | Name of the Guide | Title |
|---------|--------------|---------------------|---------------------------|--|
| No 1 | 170616885002 | Amtul Afreen | Prof. Dr. M. Sumakanth | A Novel High Performance Liquid Chromatography Method Development And Validation of Nimodipine in Bulk and Pharmaceutical Formulation. |
| 2 | 170616885003 | Daraqashan Iram | Prof. Dr. M. Sumakanth | Method Development and Validation of Torsemide and Spironolactone in Bulk and Tablet Dosage Form by Using RP- HPLC Method. |
| 3 | 170616885004 | Gorre Divya Jyothi | Dr. K. Bhavya Sri | Analytical Method Development and Validation for Escitalpram And Flupentixol in Bulk and Tablet Dosage Form by Using RP-HPLC Method. |
| 4 | 170616885006 | Proddutoori Mounika | Dr. K. Bhavya Sri | Method Development And Validation of Artesunate And Mefloquine in Bulk And Tablet Dosage Form by Using RP- HPLC Method. |
| 5 | 170616885007 | Shradha Kiran | Dr. K. Bhavya Sri | Analytical Method Development and Validation of Ziprasidone by Reverse Phase High Performance Liquid Chromactography. |
| 6 | 170616885008 | Akula Snehapriya | Dr. K. Bhavya Sri | Method Development for Estimation And Validation of Pesticide Residues in Dried Chillies Using LC-MS/MS. |

| 7 | 170616885010 | Goute Udaya Bhanu Sri | Dr. K. Bhavya Sri | Method Development And Validation of Pyridoxine and Doxylamine in Bulk and Tablet Dosage Form by Using RP- HPLC |
|----|--------------|-----------------------|-------------------|--|
| 8 | 170616885011 | Balarm. Vaishnavi | Dr. K. Bhavya Sri | Method Development And Validation of Metropenem And Vaborbactam in Bulk And Pharmaceutical Dosage Form by Using RP- HPLC-PDA Method. |
| 9 | 170616885012 | Roshni Runwal | Dr. K. Bhavya Sri | Method Development And Validation of Haloperidol and Trihexaphenidyl in Bulk and Tablet Dosage Form By Using RP-HPLC Method. |
| 10 | 170616885013 | Banda Bala Jyothi | Dr. K. Bhavya Sri | Method Development And Validation of Trifluridine And Tipiracil in Bulk And Tablet Dosage Form by Using RP- HPLC Method. |
| 11 | 170616885014 | Chavali Deepa | Dr. K. Bhavya Sri | Method Development And Validation of Velpatasvir and Sofosbuvir in Bulk And Tablet Dosage Form by Using RP- HPLC Method. |
| 12 | 170616885015 | Reshma Afreen | Dr. K. Bhavya Sri | Method Development And Validation of Spironolactone and Furosemide in Bulk and Tablet Dosage Form by using RP-HPLC Method. |

| M Dharmaay 2022 Ratch Project Titles | | | | | | | |
|---|-------------|-----------------------|----------------------|---|--|--|--|
| M-Pharmacy 2023 Batch Project Titles PHARMACOLOGY | | | | | | | |
| S. No | Roll No | Name of the Student | Name of the Guide | Title | | | |
| 1 | 17062187001 | Sreejan Chavidi | Dr.J.Archana | Comparative evaluation of polyherbal formulations for anti anxiety and anti stress activities. | | | |
| 2 | 17062187002 | Maryam Ali Reza Zebhi | Dr.J.Archana | Evaluation of NSAIDs metal complexes in pain and inflammation models. | | | |
| 3 | 17062187003 | N.Preethi Sree | Dr.J.Archana | Hepatoprotective activity of trigonella foenum graecum Linn leavesPlant extracts in chemically induced Hepatotoxicity. Extract in CCl ₄ induced hepatotoxicity | | | |
| 4 | 17062187004 | Shaguftha Naaz | Dr. Ms. Zeenath Banu | Antidepressant & Anti-amnesic activity of ethanolic extract of Gerbera Jamesonii flowers. | | | |
| 6 | 17062187006 | Singh Shivani | Dr.J.Archana | Pharmacokinetic and Pharmacodynamic interactions of metformin with L-theanine and Rutin. | | | |
| 7 | 17062187007 | Thaha yasmeen | Dr.J.Archana | Development and evaluation of polyherbal formulation for anti microbial and Wound healing activity. | | | |
| 8 | 17062187008 | Velpula Anusha | Dr.J.Archana | Phytochemical & Pharmacological screening of cjanus cajan leaves extract for invitro & invivo antidiabetic activity. | | | |