

RBVRR WOMEN'S COLLEGE OF PHARMACY

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M-Pharmacy 2022 Batch Project Titles PHARMACEUTICAL ANALYSIS

S. No	Roll No	Name of the Student	Name of the Guide	Title
1	170620885001	K.AmukthaMalyada	Dr.K.Bhavya sri	Method Development and Validation of Paraphenyenediamine in Pure and Marketed Hair Dyes by Using UV-Visible Spectrophotometer and RP- HPLC.
2	170620885002	B. Aishwarya	Dr.K.Bhavya sri	A New Approach for Analytical Method Development And Validation for Estimation of Tolvaptan by using UV-Visible spectrometer and Rp-HPLC in Bulk and Pharmaceutical Dosage Forms.
3	170620885003	G. Sowmya	Dr.K.Bhavya sri	Method Development and Validation of Fluconazole and Ivermectin in Pure and Combined Dosage Form Using UV by Q-Absorption Ratio and Simultaneous Equation Method and RP-HP LC.
4	170620885004	Samreen Begum	Dr.K.Bhavya sri	Development and Validation of HPLC and UV Method for Quantitative Estimation of metformin HCL and Repaglinide in Bulk Combined Tablet Dosage Form with Application to Dissolution & Stress Studies.
5	170620885005	S. Pravallika	Dr.K.Bhavya sri	Cleaning Method Development and Validation by UV and RP- HPLC for Quantitative Estimation of Favipiravir Residue In Manufacturing Area.