M.Pharm-Pharm.Chemistry-2023 Project Details

SI.No.	Reg. No	Name	Topic approved by University	Name of Guide
1	202770106	AMRITHANJALI G	In-silico Design, Synthesis, Characterization And Biological Evaluation Of Novel Quinoline Derivatives.	Arun Kumar R
2	202770107	E ATHULYA CHANDRAN	In-silico Design,synthesis,characterization And Biological Evaluation Of Novel Pyridine Derivatives	Neethu Mathew Valooran
3	202770108	GISNA SHAJI	In-silico Design, Synthesis, Characterization And Biological Evaluation Of Novel Quinazoline Derivatives.	Arun Kumar R
4	202770109	LAKSHMIDEVI V R	Insilico Design,synthesis,characterization And Biological Evaluation Of Novel Imidazole Derivatives	VINOD B
5	202770110	REEJA DAS	Insilico Design,synthesis,characterization And Biological Evaluation Of Novel Pyrazole Derivatives	VINOD B
6	202770112	SWATHYKRISHNA C S	In-silico Design, Synthesis, Characterization And Biological Screening Of Novel Thiazole Derivatives.	Arun Kumar R
7	202770113	VINEESHA M	In-silico Design,synthesis,characterization And Biological Evaluation Of Novel Pteridine Derivatives	Neethu Mathew Valooran