

GURUDEV ARTS AND SCIENCE COLLEGE, MATHIL**DEPARTMENT OF CHEMISTRY****PG PROJECT 2022-2023**

Sl No:	Reg.No:	Name	Topic	Submission Date	Remarks
1	CIPSH1601	Amal Sebastian	Schiff bases functionalised SBA-15 for the effective removal of cu from aqueous environment.	April 2023	
2	CIPSH1602	Vinayak K	2- Aminopyridine functionalised SBA-15for the selective adsorption for metal ion.	April 2023	
3	CIPSH1603	Aditya P	Antibacterial activity of chitosan- cellulose TiO ₂ based composite polymer film.	April 2023	
4	CIPSH1604	Akhila Suresh	Release behaviour of anionic dye interacted from Mg/Al LDH and Cu/ Al LDH.	April 2023	
5	CIPSH1605	Alinda Shaji	Status of major river basins of Wayanad with special reference to microplastics.	April 2023	
6	CIPSH1606	Amruta N P	Solution combustion of LaCoO ₃ pervoskite and application of OER in alkaline medium.	April 2023	
7	CIPSH1607	Anagha K	Preparation of PVA, CMC, MMT polymer film.	April 2023	
8	CIPSH1608	Anagha K	Treatment of pond water to use in process water.	April 2023	
9	CIPSH1609	Archana G N	A study on the activity of aminopropyl loaded MCM -41 towards various catonic dyes.	April 2023	
10	CIPSH1610	Keerthana M	Reduction of phenol in h ₂ o using Fenton's reagent .	April 2023	
11	CIPSH1611	Mayookha P V	Treatment of effluent water to use in cooling system.	April 2023	
12	CIPSH1612	Nandana P V	Adsorption and relese behaviour of paracetamol from Mg/Al -LDH	April 2023	
13	CIPSH1613	Sandra Madhu	Preparation of chitosan – cellulose TiO ₂ based polymer film.	April 2023	
14	CIPSH1614	Sreelakshmi K	Schiff base inter calated Zn / Al LDH for the selective recovery of transition metal ions from aqueous environment.	April 2023	
15	CIPSH1615	Syamili P P	Preparation of Rhodamine B loaded MCM -41 and its interaction with chromate ions in aqueous environment.	April 2023	