

P.G Chemistry 2019-20

SI No	Register No	Name of the student	Title of the project
1	63618134001	ADITHYA K	Synthesis and characterisation of lapo4 coating on mg az31 alloy through sol-gel route.
2	63618134002	Ammu A.S	Synthesis of copper based redox shuttles for dye-sensitized solar cells
3	63618134003	Amritha Unni B.S	Characterization and application of natural dye extracted from melastoma malabathricum seeds
4	63618134004	Archana S.	Water quality and hydrochemical monitoring of various sources of water used in research institute, ncess
5	63618134005	ASNA NAZREEN	Groundwater chemistry, water quality and hydrochemical assessment of kallada and pallikkalriver basin
6	63618134006	ATHIRA M.S	Reaction of isatin with primary amines/primary α -aminoacids and thiazolo [2,3-a] indole derivatives

8	63618134008	AYSWARYA A.R	Hydrogeochemical assessment of groundwater in attingal town
9	63618134009	BHADRA M.S	Attempted synthesis of trioxatriangulene derivative for dssc applications.
10	63618134010	DENSY DANIEL	Preparation of activated carbon using different paddy products
11	63618134011	DHANYA U R	Synthesis and structural characterization of an azodye derived from naphthyl amine and cinnamic acid
12	63618134012	LINSHA FATHIMA S	Adsorption of phosphate using iron-pillared bentonite calcinated eggshell
13	63618134013	POOJA MOL S	Design, synthesis and photophysical studies of 1,2-diphenyl-1,2-bis(4-((e)-4-(trifluoromethyl)styryl)phenyl)ethene with aie properties
14	63618134014	SILPA M.C	Synthesis of spiroheterocycles and determination of pka value of 3,6-dihydroxy benzene-1,2,4,5-tetracarboxylicacid tetraethyl ester

15	63618134015	SREE LEKSHMI S.R	Surface characteristic analysis of silicon oil modified silica hybrid coatings
----	-------------	---------------------	--