UG Chemistry 2019-20

SI No	Register No	Name of the student	Title of the project	
1	23517134032	Mahesh M	Comparative study of calcium ion concentraton in various sampes by titration method	
2	23517134030	Gayathri Sukesh	Determination of saponification and acid value of different oils	
3	23517134039	Sooraj M.M	Biodiesel an ecofriendly source of fuel in the future	
4	23517134040	Soorya Krishna A.S	Biodiesel an ecofriendly source of fuel in the future	
5	23517134041	Soorya Raj S.R	Biodiesel an ecofriendly source of fuel in the future	
6	23517134042	Vrindha V.S	Biodiesel an ecofriendly source of fuel in the future	
7	23517134035	Rethi R	Crystal growth of hydrated complex of Nickel(II)malonate	
8	23517134036	Sanal S	Crystal growth of hydrated complex of Nickel(II)malonate	
9	23517134037	Shyju B	Crystal growth of hydrated complex of Nickel(II) malonate	
10	23517134037	Silpa Krishna	Crystal growth of hydrated complex of Nickel(II)malonate	
11	23517134006	Arsha B.S	The synthesis and purity analysis of aspirin	
12	23517134007	Arunima S,R	The synthesis and purity analysis of aspirin	
13	23517134008	Aswathy S	The synthesis and purity analysis of aspirin	
14	23517134009	Athira R.S	The synthesis and purity analysis of aspirin	

15	23517134010	Devi Suresh kumar	The synthesis and purity analysis of aspirin	
16	23517134001	Akshara Sukesh	Analysis of Various oils and fats by selected parameters	
17	23517134002	Amina Hassan	Analysis of Various oils and fats by selected parameters	
18	23517134003	Anjana M.S	Analysis of Various oils and fats by selected parameters	
19	23517134004	Anoop P.B	Analysis of Various oils and fats by selected parameters	
20	23517134005	Aparna B Ajith	Analysis of Various oils and fats by selected parameters	
21	23517134011	Gopika M.P	Estimation of ascorbic acid content in different fruit samples by redox titration method	
22	23517134012	Harsha M.S	Estimation of ascorbic acid content in different fruit samples by redox titration method	
23	23517134013	Kavya P.s	Estimation of ascorbic acid content in different fruit samples by redox titration method	
24	23517134014	Maneesha B	Estimation of ascorbic acid content in different fruit samples by redox titration method	
25	23517134015	Neethu Shaji	Estimation of ascorbic acid content in different fruit samples by redox titration method	
26	23517134021	Thasni Hashim M	Comparison of iodine content in table salts of different brands available at varkala	
27	23517134022	Vaishna A.K	Comparison of iodine content in table salts of different brands available at varkala	
28	23517134023	Akshaya R.U	Comparison of iodine content in table salts of different brands available at varkala	

20	22547424024	Alrahava A	Comparison of iodine content in table salts of different brands available at varkala	
29	23517134024	Akshaya A		
30	23517134025	Anaswara Anil	Comparison of iodine content in table salts of different brands available at varkala	
31	23517134029	Ganga S Kumar	Determination of saponification value of different oils	
32	23517134033	Pooja Jayan	Comparative study of calcium ion concentraton in various sampes by titration method	
33	23517134034	Priya S	Comparative study of calcium ion concentraton in various sampes by titration method	
34	23517134026	Anu Mohan S	Determination of saponification value of different oils	
35	23517134027	Aswani A.S	Determination of saponification value of different oils	
36	23517134028	Deepak Krishnakumar	Determination of saponification value of different oils	
37	23517134031	Hari B	Comparative study of calcium ion concentraton in various sampes by titration method	
38	23517134016	Pooja J	Separation of amino acids by paper chromatography	
39	23517134017	Sangeetha S	Separation of amino acids by paper chromatography	
40	23517134018	Sreekutty G	Separation of amino acids by paper chromatography	
41	23517134019	Sruthy C	Separation of amino acids by paper chromatography	
42	23517134020	Swathy S Nair	Separation of amino acids by paper chromatography	