

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 |

| | | | |
|----|-------------|---------------------|--|
| 29 | 23517134024 | Akshaya A | Comparison of iodine content in table salts of different brands available at varkala |
| 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 |

