

SIR SYED COLLEGE TALIPARAMBA
DEPT OF CHEMISTRY
LIST OF UG PROJECTS 2018-21 BATCH

Sl. No	Reg No	Name of the student	Title of the project	Project Guide
1	SS18CCHR01	FATHIMATH SHAMEELA SAINUDHEEN	Iodometric Estimation of Vitamin C Content in Some Fruit and Medicinal Samples	Dr. ASHWANI KUMAR N
2	SS18CCHR02	HAFSA M V	Comparative Study of Percentage of Acetic Acid in Commercially Available Vinegar	Dr. FAZAL EDAKOT
3	SS18CCHR03	LUBNA C C	Spectrophotometric Analysis of d-d Transition and Molar Absorptivity in Copper Complexes	MUHAMMED SAYEED T
4	SS18CCHR04	MAJIDA ASLAM	Synthesis and Characterisation of Bioplastics from Organic Matter as an Approach to Ecofriendly Green Devices	Dr. FASILA P M
5	SS18CCHR05	SAFA KHASIM M	Synthesis of Potash Alum from Waste Aluminium Scraps	SARAYU JAYADEVAN
6	SS18CCHR06	SHAHINA P	Isolation and Comparison of Amount of Casein Present in Different Types of Milk	RESHMA RAMACHANDRAN
7	SS18CCHR07	MUHAMMED SINAN E N	Determination of Caffeine in Tea Samples	SHAHABANU P
8	SS18CCHR08	AFRA	Comparative Study of Percentage of Acetic Acid in Commercially Available Vinegar	Dr. FAZAL EDAKOT
9	SS18CCHR09	ANAGHA K P	Spectrophotometric Analysis of d-d Transition and Molar Absorptivity in Copper Complexes	MUHAMMED SAYEED T
10	SS18CCHR10	ATHULYA T	Synthesis and Characterisation of Bioplastics from Organic Matter as an Approach to Ecofriendly Green Devices	Dr. FASILA P M
11	SS18CCHR11	FATHIMATHUL NADEERAN	Synthesis of Potash Alum from Waste Aluminium Scraps	SARAYU JAYADEVAN
12	SS18CCHR12	MEGHA MUKUNDAN	Isolation and Comparison of Amount of Casein Present in Different Types of Milk	RESHMA RAMACHANDRAN
13	SS18CCHR13	MUHNISA ASHRAF	Determination of Caffeine in Tea Samples	SHAHABANU P
14	SS18CCHR14	SANJANA K V	Iodometric Estimation of Vitamin C Content in Some Fruit and Medicinal Samples	Dr. ASHWANI KUMAR N
15	SS18CCHR15	SHAHANA K P	Comparative Study of Percentage of Acetic Acid in Commercially Available Vinegar	Dr. FAZAL EDAKOT
16	SS18CCHR16	SUMAIYYA ADNAN	Spectrophotometric Analysis of d-d Transition and Molar Absorptivity in Copper Complexes	MUHAMMED SAYEED T
17	SS18CCHR17	HISHAM HUSSAIN A P	Determination of Caffeine in Tea Samples	SHAHABANU P
18	SS18CCHR18	JACK M JOY	Iodometric Estimation of Vitamin C Content in Some Fruit and Medicinal Samples	Dr. ASHWANI KUMAR N
19	SS18CCHR19	ARYA R K	Synthesis of Potash Alum from Waste Aluminium Scraps	SARAYU JAYADEVAN
20	SS18CCHR20	AYISHABI M	Isolation and Comparison of Amount of Casein Present in Different Types of Milk	RESHMA RAMACHANDRAN

21	SS18CCHR21	FAHEEMA V C	Determination of Caffeine in Tea Samples	SHAHABANU P
22	SS18CCHR22	FAIHA ABDUNNAZEER	Iodometric Estimation of Vitamin C Content in Some Fruit and Medicinal Samples	Dr. ASHWANI KUMAR N
23	SS18CCHR23	FARSEENA O	Comparative Study of Percentage of Acetic Acid in Commercially Available Vinegar	Dr. FAZAL EDAKOT
24	SS18CCHR24	FASNA ASHARAF K	Spectrophotometric Analysis of d-d Transition and Molar Absorptivity in Copper Complexes	MUHAMMED SAYEED T
25	SS18CCHR25	FIDA BASHEER	Synthesis and Characterisation of Bioplastics from Organic Matter as an Approach to Ecofriendly Green Devices	Dr. FASILA P M
26	SS18CCHR26	HIBAKHADEEJA M P	Synthesis of Potash Alum from Waste Aluminium Scraps	SARAYU JAYADEVAN
27	SS18CCHR27	KEERTHANA K P	Isolation and Comparison of Amount of Casein Present in Different Types of Milk	RESHMA RAMACHANDRAN
28	SS18CCHR28	NAJILA P	Determination of Caffeine in Tea Samples	SHAHABANU P
29	SS18CCHR29	RASIKA M V	Iodometric Estimation of Vitamin C Content in Some Fruit and Medicinal Samples	Dr. ASHWANI KUMAR N
30	SS18CCHR30	RISHANA MUHAMMAD	Comparative Study of Percentage of Acetic Acid in Commercially Available Vinegar	Dr. FAZAL EDAKOT
31	SS18CCHR31	SARGA K	Spectrophotometric Analysis of d-d Transition and Molar Absorptivity in Copper Complexes	MUHAMMED SAYEED T
32	SS18CCHR33	MUHAMMED RABEEH K.P	Synthesis and Characterisation of Bioplastics from Organic Matter as an Approach to Ecofriendly Green Devices	Dr. FASILA P M
33	SS18CCHR34	SUHAILA P C	Synthesis and Characterisation of Bioplastics from Organic Matter as an Approach to Ecofriendly Green Devices	Dr. FASILA P M