

**SIR SYED COLLEGE TALIPARAMBA
DPT OF CHEMISTRY
LIST OF UG PROJECTS 2016-19 BATCH**

Sl. No	Name of the student	Reg.No	Title of the project	Project Guide
1	FATHIMA.P.P	SS16CCHR01	Determination of ions present in the toothpaste	Shahabanu.P
2	NAJMA p	SS16CCHR02	Determination of ions present in the toothpaste	Shahabanu.P
3	ANASWARA. M	SS16CCHR03	Determination of ions present in the toothpaste	Shahabanu.P
4	ATHIRA NARAYANAN	SS16CCHR04	Determination of ions present in the toothpaste	Shahabanu.P
5	FAHMIDHA K	SS16CCHR05	Determination of ions present in the toothpaste	Shahabanu.P
6	KAVYA.P.K	SS16CCHR06	Determination of casein in different samples of milk	Shahabanu.P
7	KEERTHI K	SS16CCHR07	Determination of casein in different samples of milk	Shahabanu.P
8	SHADHA ASHIQUE	SS16CCHR08	Comparative Study of Percentage of Acetic Acid In Commercially Available Vinegar	Dr Fazal E
9	SHAMLA SALAM VV	SS16CCHR09	Comparative Study of percentage of Acetic Acid In Commercially Available Vinegar	Dr Fazal E
10	SHAMSEENA.K.V	SS16CCHR10	Comparative study on percentage of calicum carbonate present in variety of chicken eggshell	Dr Fazal E
11	SNEHA K	SS16CCHR11	Comparative Study of percentage of Acetic Acid In Commercially Available Vinegar	Dr Fazal E
12	SREEKKUTTY.C.P	SS16CCHR12	Comparative study on percentage of calicum carbonate present in variety of chicken eggshell	Dr Fazal E
13	VYSHNAVI DEVI.M	SS16CCHR13	Comparative study on percentage of calicum carbonate present in variety of chicken eggshell	Dr Fazal E
14	MUHAMMED NAZIM K P	SS16CCHR14	Determination of casein in different samples of milk	Shahabanu.P
15	NIRMAL P ANTONY	SS16CCHR15	Determination of casein in different samples of milk	Shahabanu.P

16	ROSHITH.P	SS16CCHR16	Determination of casein in different samples of milk	Shahabanu.P
17	ANJALI C V	SS16CCHR17	Comparative study on percentage of calcium carbonate present in variety of chicken eggshell	Dr Fazal E
18	ASHIYA RAHMAN P	SS16CCHR18	Comparative study on percentage of calcium carbonate present in variety of chicken eggshell	Dr Fazal E
19	CHINJU.P.S	SS16CCHR19	Comparative Study of percentage of Acetic Acid In Commercially Available Vinegar	Dr Fazal E
20	FATHIMATHU SHAFNA	SS16CCHR20	Comparative Study of percentage of Acetic Acid In Commercially Available Vinegar	Dr Fazal E
21	FUHADHA IBRAHIM	SS16CCHR21	Iodometric estimation of vitamin- C content in some fruit and medicinal samples	Dr.Ashwani Kumar . N
22	JASIRA K P	SS16CCHR22	Iodometric estimation of vitamin- C content in some fruit and medicinal samples	Dr.Ashwani Kumar . N
23	LULU.P.T.P	SS16CCHR23	Iodometric estimation of vitamin- C content in some fruit and medicinal samples	Dr.Ashwani Kumar . N
24	RAHANABANU K P	SS16CCHR24	Iodometric estimation of vitamin- C content in some fruit and medicinal samples	Dr.Ashwani Kumar . N
25	RAHEEBA M	SS16CCHR25	Iodometric estimation of vitamin- C content in some fruit and medicinal samples	Dr.Ashwani Kumar . N
26	SALIHA SATHAR	SS16CCHR26	Iodometric estimation of vitamin- C content in some fruit and medicinal samples	Dr.Ashwani Kumar . N
27	SHAHEELA.K	SS16CCHR27	Determination of caffeine in tea samples	Muhammed Sayeed T
28	SHAHINA C H	SS16CCHR28	Determination of caffeine in tea samples	Muhammed Sayeed T
29	SHERIN SHAHANA	SS16CCHR29	Determination of caffeine in tea samples	Muhammed Sayeed T
30	THANSEERA NP	SS16CCHR30	Determination of caffeine in tea samples	Muhammed Sayeed T
31	MUFEEDA K	SS16CCHR32	Determination of caffeine in tea samples	Muhammed Sayeed T