

Sir Syed College Taliparamba

Department of chemistry

Details of UG Projects 2021-24 BATCH

SL NO	REG NUMBER	NAME	TITLE OF THE PROJECT	PROJECT GUIDE
1	SS21CCHR01	ALEEMATH SA ADIYA	Comparison Of Casein Content Of Different Milk Samples	Dr.Neethu Raveendran M
2	SS21CCHR02	AMNA RASHA	Determination of caffeine in tea samples	Shahabu P
3	SS21CCHR03	FATHIMA RAFA T K	Preparation of polyaniline and its nanocomposites	Sarayu Jayadevan
4	SS21CCHR04	FATHIMA SAFWANA	Determination of amount of acetic acid in commercially different vinegars	Dr Fazal E
5	SS21CCHR05	FATHIMATH SAHALA K	water quality analysis of drinking water using visible spectrometer conductometer and EDTA method	Muhammad Sayeed T
6	SS21CCHR06	FATHIMATHUL FIDA	Iodometric Estimation of vitamin c content in fruit and medicinal samples	Dr. Ashwini Kumar N
7	SS21CCHR07	FATHIMATHU RIZA V	Sustainable Synthesis of Privileged Chromene Derivative Using Mechanochemistry	Dr Rajeena Pathoor
8	SS21CCHR08	HASEEBA P	Computational study on carbonyl stretching frequencies of selected carbonyl compounds	Dr.Fasila PM
9	SS21CCHR09	HISANA V K	Iodometric Estimation of vitamin c content in fruit and medicinal samples	Dr. Ashwini Kumar N
10	SS21CCHR10	MARIYAMBEEVI.T.K	Comparison Of Casein Content Of Different Milk Samples	Dr.Neethu Raveendran M
11	SS21CCHR11	NAJIYA NILUFHER C	Sustainable Synthesis of Privileged Chromene Derivative Using Mechanochemistry	Dr Rajeena Pathoor
12	SS21CCHR12	NEDA NAZEER	Water quality analysis of drinking water using visible spectrometer conductometer and EDTA method	Muhammad Sayeed T
13	SS21CCHR13	SHAHANA SHIRIN VK	Computational study on carbonyl stretching frequencies of selected carbonyl compounds	Dr.Fasila PM
14	SS21CCHR14	SWALIHA A	Comparison Of Casein Content Of Different Milk Samples	Dr.Neethu Raveendran M
15	SS21CCHR15	YASIR M	Computational study on carbonyl stretching frequencies of selected carbonyl compounds	Dr.Fasila PM
16	SS21CCHR16	AMEYA K M	Water quality analysis of drinking water using visible spectrometer conductometer and EDTA method	Muhammad Sayeed T

17	SS21CCHR17	ANAGHA K	Determination of caffeine in tea samples	Shahabu P
18	SS21CCHR18	ANJANA T V	Iodometric Estimation of vitamin c content in fruit and medicinal samples	Dr. Ashwini Kumar N
19	SS21CCHR19	ANNUAYA C V	Comparison Of Casein Content Of Different Milk Samples	Dr.Neethu Raveendran M
20	SS21CCHR20	APARNA R	Sustainable Synthesis of Privileged Chromene Derivative Using Mechanochemistry	Dr Rajeena Pathoor
21	SS21CCHR21	ASHIKA K V	Determination of caffeine in tea samples	Shahabu P
22	SS21CCHR22	DARSANA M	Determination of amount of acetic acid in commercially different vinegars	Dr Fazal E
23	SS21CCHR23	DILSHA K M	Preparation of polyaniline and its nanocomposites	Sarayu Jayadevan
24	SS21CCHR24	FARSEENA M	Iodometric Estimation of vitamin c content in fruit and medicinal samples	Dr. Ashwini Kumar N
25	SS21CCHR25	FATHIMATH SAFA.V.K	Sustainable Synthesis of Privileged Chromene Derivative Using Mechanochemistry	Dr Rajeena Pathoor
26	SS21CCHR26	GAYATHRI BHASKARAN K	Comparison Of Casein Content Of Different Milk Samples	Dr.Neethu Raveendran M
27	SS21CCHR27	KEERTHANA P V	Computational study on carbonyl stretching frequencies of selected carbonyl compounds	Dr.Fasila PM
28	SS21CCHR29	NANDANA K	Iodometric Estimation of vitamin c content in fruit and medicinal samples	Dr. Ashwini Kumar N
29	SS21CCHR30	SHADA SHAFRI K P C	Water quality analysis of drinking water using visible spectrometer conductometer and EDTA method	Muhammad Sayeed T
30	SS21CCHR31	SHAFNA C	Determination of caffeine in tea samples	Shahabu P
31	SS21CCHR32	SUSMITHA M A	Computational study on carbonyl stretching frequencies of selected carbonyl compounds	Dr.Fasila PM
32	SS21CCHR33	YUSRA SAINUDHEEN M	Preparation of polyaniline and its nanocomposites	Sarayu Jayadevan
33	SS21CCHR34	FAHAD ABDUL RASHEED	Preparation of polyaniline and its nanocomposites	Sarayu Jayadevan
34	SS21CCHR35	ARATHI M	Preparation of polyaniline and its nanocomposites	Sarayu Jayadevan
35	SS21CCHR36	FAHEEMA P	Water quality analysis of drinking water using visible spectrometer conductometer and EDTA method	Muhammad Sayeed T
36	SS21CCHR37	FATHIMA E	Water quality analysis of drinking water using visible spectrometer conductometer and EDTA method	Muhammad Sayeed T
37	SS21CCHR38	FATHIMATHUL SANA	Determination of amount of acetic acid in commercially different vinegars	Dr Fazal E

38	SS21CCHR39	HISANA PARVEEN P P	Sustainable Synthesis of Privileged Chromene Derivative Using Mechanochemistry	Dr Rajeena Pathoor
39	SS21CCHR42	NIDHA B	Determination of caffeine in tea samples	Shahabu P
40	SS21CCHR43	REJA K K P	Determination of caffeine in tea samples	Shahabu P
41	SS21CCHR44	SAFVANA M C	Determination of amount of acetic acid in commercially different vinegars	Dr Fazal E
42	SS21CCHR46	SHIBILA	Determination of amount of acetic acid in commercially different vinegars	Dr Fazal E