

DEPARTMENT OF CHEMISTRY**UG PROJECT REPORT 2018-21**

SL NUMBER	REGISTER NUMBER	NAME	PROJECT TITLE
01	GD18CCHR01	ADITHYA P	ANALYSIS OF SOFT DRINKS
02	GD18CCHR02	AISWARYA RAVI	SOIL QUALITY ANALYSIS
03	GD18CCHR03	AKHILA M V	MORINGA OLEIFERA AS A NATURAL COAGULANT
04	GD18CCHR04	ANAGHA K	IRON CONTENT IN WATER
05	GD18CCHR05	ANAGHA K	MORINGA OLEIFERA AS A NATURAL COAGULANT
06	GD18CCHR06	ANIJA K V	IRON CONTENT IN WATER
07	GD18CCHR07	APTHA PREM	SOIL QUALITY ANALYSIS
08	GD18CCHR08	ATHIRA C	ANALYSIS OF SOFT DRINKS
09	GD18CCHR09	DARSHANA RAMESHAN	PREPARATION OF POTASH ALUM FROM AI FOIL
10	GD18CCHR10	HRIDYA PRAKASHAN	PREPARATION OF POTASH ALUM FROM AI FOIL
11	GD18CCHR11	KEERTHANA M	ESTIMATION OF REDUCING SUGAR IN HONEY
12	GD18CCHR12	MEGHNA MANOJ	PREPARATION OF POTASH ALUM FROM AI FOIL
13	GD18CCHR13	SREELAKSHMI M K	ANALYSIS OF SOFT DRINKS
14	GD18CCHR14	SREELAKSHMI P	ESTIMATION OF REDUCING SUGAR IN HONEY
15	GD18CCHR15	SREELAKXMI V	SOIL QUALITY ANALYSIS
16	GD18CCHR16	SWATHI M V	ESTIMATION OF REDUCING SUGAR IN HONEY
17	GD18CCHR17	UNNIMAYA M V	MORINGA OLEIFERA AS A NATURAL COAGULANT
18	GD18CCHR18	ABHIRAM RAVINDRAN	MORINGA OLEIFERA AS A NATURAL COAGULANT
19	GD18CCHR19	NASEEF A N	SOIL QUALITY ANALYSIS
20	GD18CCHR20	NITHIN A V	MORINGA OLEIFERA AS A NATURAL COAGULANT
21	GD18CCHR21	ACHSAH ANNA	SOIL QUALITY ANALYSIS
22	GD18CCHR22	AKHILA V	PREPARATION OF POTASH ALUM FROM AI FOIL
23	GD18CCHR23	DEVIKA M	ESTIMATION OF REDUCING SUGAR IN HONEY
24	GD18CCHR24	MAYOOKHA P V	IRON CONTENT IN WATER
25	GD18CCHR25	SHABANA NAVAS	PREPARATION OF POTASH ALUM FROM AI FOIL
26	GD18CCHR26	SREYA K	IRON CONTENT IN WATER
27	GD18CCHR27	AMAL KRISHNAN	SOIL QUALITY ANALYSIS
28	GD18CCHR28	AMAL SEBASTIAN	IRON CONTENT IN WATER
29	GD18CCHR29	ARJUN C	ANALYSIS OF SOFT DRINKS
30	GD18CCHR30	JYOTHIS K	ESTIMATION OF REDUCING SUGAR IN HONEY
31	GD18CCHR31	NELS BABY	ESTIMAATION OF REDUCING SUGAR IN

			HONEY
32	GD18CCHR32	SANAL P V	PREPARATION OF POTASH ALUM
33	GD18CCHR33	SARANG K	ANALYSIS OF SOFT DRINKS

PG PROJECT REPORT 2019-21

SL NO.	REGISTER NO.	NAME	PROJECT TYPE
1	B9PSCH1601	ALEX JAISON	RECRYSTALLIZATION TECHNIQUE IN CRYSTAL FORMATION
2	B9PSCH1603	VISHNU H B	RECRYSTALLIZATION TECHNIQUE FOR PREPARING CRYSTALS OF SYNTHESISED HYDRAZONEOPTICAL
3	B9PSCH1604	ABHIRAMI E P	OPTICAL AND PHOTOCATALYTIC STUDIES OF ZnO, Co DOPPED NANOPARTICLES
4	B9PSCH1605	AMRUTHA R K	EFFECTS OF VARIOUS REDUCING AGENTS IN SHADE AND FASTNESS PROPERTIES
5	B9PSCH1606	AMRUTHA K	TiO ₂ NANOPARTICLES BY SOL GEL METHOD THROUGH ETHYL GLYCOL MODIFICATION AND PHOTOCATALYTIC APPLICATIONS
6	B9PSCH1607	AMRUTHA P K	FACILE GREEN SYNTHESIS AND CHARACTERIZATION OF NANO PARTICLES FOR VARIOUS APPLICATIONS
7	B9PSCH1608	KEERTHANA K NAIR	REVIEW ON SYNTHESIS AND APPLICATIONS OF POLYVENYL PYROLIDONE
8	B9PSCH1609	M JEENA	STRUCTURAL PHOTOCATALYTIC AND FRROMAGNETIC STUDIES OF (Mn, Al) Co DOPPED ZnO NAANOPARTICLES
9	B9PSCH1610	NEETHU JANARDHANAN	SYNTHESIS AND CHARACTERIZATION OF SOME PYRAZOLE DERIVATIVES BEARING 7- TRIFLUORO METHYL QUINOLINE MOIETY
10	B9PSCH1611	NITHYA K	REVIEW ON GELATIN BASED HYDROGELS FOR BIOMEDICAL APPLICATIONS
11	B9PSCH1612	SARANYA A V	A STUDY OF NATURAL AND CHEMICAL SCOURING AND COMPARE ITS WEIGHT LOSS AND ABSORBENCY
12	B9PSCH1613	SNEHA V	TiO ₂ NANOPARTICLES BY SOLGEL METHOD AND PHOTOCATALYTIC APPLICATIONS
13	B9PSCH1614	SOORYA BALAKRISHNAN	STRUCTURAL AND PHOTOCATALYTIC STUDIES OF Al DOPPED ZnO NANOPARTICLES
14	B9PSCH1615	SRUTHI SHYMON	HIGH ENERGY MATERIALS OF TATB
15	B9PSCH1616	THANSEERA N P	HIGH ENERGY MATERIALS OF TATB
16	B9PSCH1617	UNNIMAYA C V	SYNTHESIS, CHARACTERIZATION AND PHOTOCATALYTIC APPLICATION OF

			CeO ₂ NANOPARTICLES BY SOL GEL METHOD
17	B9PSCH1618	VYSHNAVI DEVI M	STUDY OF HEDM PROPERTIES OF TNT AND TRINITRO DERIVATIVES