

## LIST OF STUDENTS UNDERTAKING PROJECT WORK/FIELD WORK/INTERNSHIP 2020-21

Name of Programme	Course Code	Number of students submitted University Projects	Number of students submitted field- based Projects	Number of students submitted Internships	Total number of Students
BSc Botany	245	50	103		153
BSc Zoology	250	38	102		140
BSc Chemistry	235	50	90		140
BSc Mathematics	220	47	81		128
BSc Physics	230	25	55		80
BA English Literature	130	68	146		214
BA English and Communicative English	133	45	119		164
BA History	140	73	161		234
BA Economics	150	68	148		216
BCom Finance	159	65	63		128
BCom Travel and Tourism	159	70	68		138
M Com Finance	590		40	8	62
MSc Environmental Sciences	615	14	16	14	30
MSc Physics	631		9		9
MA English Literature	530	22	49		71
<b>TOTAL NUMBER OF STUDENTS UNDERWENT PROJECT WORK/FIELD WORK/INTERNSHIP</b>					<b>1907</b>

### TOTAL STRENGTH OF COLLEGE: 1965

Number of students undertaking project work  
/field work / internships  
————— × 100  
Total number of students

$$1907/1965 \times 100 = 97.05\%$$

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**B Sc Botany (Course Code-245)****University projects**

<b>Sl. No</b>	<b>Reg. No</b>	<b>Name of the Student</b>	<b>Title of Project</b>	<b>Place of Work</b>
1	24518100001	AKHILA BRUNO K A	Foliar Morphology and Vein Pattern in selected Species of <i>Ficus</i>	Department of Botany
2	24518100002	AKSHAYA.B	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom <i>Phlebopus spongiosus</i> (Berk. & BR)	Department of Botany
3	24518100003	ANAGHA PRAVEEN	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom <i>Phlebopus spongiosus</i> (Berk. & BR)	Department of Botany
4	24518100004	ANCY J	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of <i>Vigna radiata</i>	Department of Botany
5	24518100005	ANCY BRUNO K A	Foliar Morphology and Vein Pattern in selected Species of	Department of Botany

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			<i>Ficus</i>	
6	24518100006	ANNA SELVI PAUL	Extrafloral Nectaries and Petiole Anatomy of Two Species of <i>Passiflora</i> L. ( <i>Passifloraceae</i> )	Department of Botany
7	24518100007	ARYA KRISHNA .M.R	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of <i>Vigna radiata</i>	Department of Botany
8	24518100008	ARYALEKSHMI. L. M	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom <i>Phlebopus spongiosus</i> (Berk. & BR)	Department of Botany
9	24518100010	BIBITHA PAUL	Foliar Morphology and Vein Pattern in selected Species of <i>Ficus</i>	Department of Botany
10	24518100011	DIVYA.R.S	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of <i>Vigna radiata</i>	Department of Botany
11	24518100012	GOPIKA G NAIR	Phytochemical	Department of

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			Screening and Antioxidant activity of Wild Edible Mushroom <i>Phlebopus spongiosus</i> (Berk. & BR)	Botany
12	24518100013	HIMA .U .S	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of <i>Vigna radiata</i>	Department of Botany
13	24518100014	LEKSHMI V. N.	Foliar Morphology and Vein Pattern in selected Species of <i>Ficus</i>	Department of Botany
14	24518100015	MEGHA B T	Extrafloral Nectaries and Petiole Anatomy of Two Species of <i>Passiflora</i> L. (Passifloraceae)	Department of Botany
15	24518100016	MILI PRATHEESH THOMAS	Extrafloral Nectaries and Petiole Anatomy of Two Species of <i>Passiflora</i> L. (Passifloraceae)	Department of Botany
16	24518100017	PARVATHY. S.S	Foliar Morphology and Vein Pattern in selected Species of <i>Ficus</i>	Department of Botany

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17	24518100019	R SRUTHI	Extrafloral Nectaries and Petiole Anatomy of Two Species of Passiflora L. (Passifloraceae)	Department of Botany
18	24518100020	RAKHIKRISHNAN. G	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom Phlebopus spongiosus (Berk. & BR)	Department of Botany
19	24518100021	SANGEETHA G.	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of Vigna radiata	Department of Botany
20	24518100022	SREE RENJINI V	Extrafloral Nectaries and Petiole Anatomy of Two Species of Passiflora L. (Passifloraceae)	Department of Botany
21	24518100023	SRUTHI SUNIL	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom Phlebopus spongiosus (Berk. & BR)	Department of Botany
22	24518100024	SUSMITHA M S	Effect of Aqueous Extracts of Organic Grown	Department of Botany

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			and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of Vigna radiata	
23	24518100025	AABHA C V	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of Vigna radiata	Department of Botany
24	24518100026	AKHILA G	Extralloral Nectaries and Petiole Anatomy of Two Species of Passiflora L. (Passifloraceae)	Department of Botany
25	24518100027	AMEENA H	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of Vigna radiata	Department of Botany
26	24518100028	ANAIDA SAJI	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed	Department of Botany

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			Germination of Vigna radiata	
27	24518100029	ANJITHA PONPARA .R, R	Extrafloral Nectaries and Petiole Anatomy of Two Species of Passiflora L. (Passifloraceae )	Department of Botany
28	24518100030	ANNA YOHANNAN	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of Vigna radiata	Department of Botany
29	24518100031	ANULEKSHMI V. S	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom Phlebopus spongiosus (Berk. & BR)	Department of Botany
30	24518100032	APARNA S L	Extrafloral Nectaries and Petiole Anatomy of Two Species of Passiflora L. (Passifloraceae )	Department of Botany
31	24518100033	ARCHANA R	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom Phlebopus spongiosus (Berk. & BR)	Department of Botany
32	24518100034	ARUNA R. PRASAD	Foliar Morphology	Department of Botany

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			and Vein Pattern in selected Species of <i>Ficus</i>	
33	24518100035	ASHNA JOHN	Extrafloral Nectaries and Petiole Anatomy of Two Species of <i>Passiflora</i> L. (Passifloraceae )	Department of Botany
34	24518100036	BINCYRAJ .R	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom <i>Phlebopus</i> <i>spongiosus</i> (Berk. & BR)	Department of Botany
35	24518100037	BRIJINDA ROBERT .L	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of <i>Vigna radiata</i>	Department of Botany
36	24518100038	DEVIKA S KUMAR	Extrafloral Nectaries and Petiole Anatomy of Two Species of <i>Passiflora</i> L. (Passifloraceae )	Department of Botany
37	24518100039	JEENA JOSE	Extrafloral Nectaries and Petiole Anatomy of Two Species of <i>Passiflora</i> L. (Passifloraceae )	Department of Botany

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38	24518100040	JOSHNA J BOSCO	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom <i>Phlebopus spongiosus</i> (Berk. & BR)	Department of Botany
39	24518100041	KEERTHANA FRANCIS	Foliar Morphology and Vein Pattern in selected Species of <i>Ficus</i>	Department of Botany
40	24518100042	MARY RINETA LOPEZ	Foliar Morphology and Vein Pattern in selected Species of <i>Ficus</i>	Department of Botany
41	24518100043	NABEELA MUHAMMED ALI . L	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint Leaves on Seed Germination of <i>Vigna radiata</i>	Department of Botany
42	24518100044	RESHMA.G.S	Foliar Morphology and Vein Pattern in selected Species of <i>Ficus</i>	Department of Botany
43	24518100045	RESHMI A S	Effect of Aqueous Extracts of Organic Grown and Market Purchased Curry Leaves and Mint	Department of Botany

  
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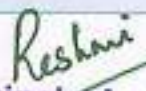
			Leaves on Seed Germination of <i>Vigna radiata</i>	
44	24518100046	ROOBA . I	Extrafloral Nectaries and Petiole Anatomy of Two Species of <i>Passiflora</i> L. (Passifloraceae)	Department of Botany
45	24518100047	SARANYA T	Extrafloral Nectaries and Petiole Anatomy of Two Species of <i>Passiflora</i> L. (Passifloraceae)	Department of Botany
46	24518100048	SOUMYA. S	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom <i>Phlebopus spongiosus</i> (Berk. & BR)	Department of Botany
47	24518100049	SRUTHI S NAIR	Foliar Morphology and Vein Pattern in selected Species of <i>Ficus</i>	Department of Botany
48	24518100050	AKHILA .M.N	Phytochemical Screening and Antioxidant activity of Wild Edible Mushroom <i>Phlebopus spongiosus</i> (Berk. & BR)	Department of Botany
49	24518100051	ASHNA BAI S	Foliar Morphology and Vein Pattern in selected	Department of Botany

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			Species of <i>Ficus</i>	
50	24518100053	MEENAKSHI MOHAN	Foliar Morphology and Vein Pattern in selected Species of <i>Ficus</i>	Department of Botany
<b>Field projects</b>				
1.	24519100002	ANAGHA J. S.	Documentation on <i>Ficus</i> sps. in All Saints' college campus	Department of Botany
2.	24519100003	FAKIHA MAHEEN N	Documentation on <i>Ficus</i> sps. in All Saints' college campus	Department of Botany
3.	24519100004	KRISHNA J.	Documentation on <i>Ficus</i> sps. in All Saints' college campus	Department of Botany
4.	24519100005	MANEESHA NATH N. M.	Documentation on <i>Ficus</i> sps. in All Saints' college campus	Department of Botany
5.	24519100006	MIDHULA BIJU	Documentation on <i>Ficus</i> sps. in All Saints' college campus	Department of Botany
6.	24519100007	NANDINI S I	Documentation on <i>Ficus</i> sps. in All Saints' college campus	Department of Botany
7.	24519100008	RAJESWARI S.	Documentation on <i>Ficus</i> sps. in All Saints' college campus	Department of Botany
8.	24519100009	S. AKSHAYA	Documentation on <i>Ficus</i> sps. in All Saints' college campus	Department of Botany
9.	24519100010	SANDRA S.	Documentation on <i>Ficus</i> sps. in All Saints' college campus	Department of Botany
10.	24519100011	SHAHANA FATHIMA N A.	Documentation on <i>Ficus</i> sps. in All Saints'	Department of Botany

  
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			college campus	
11.	24519100013	SOORYA P. S.	Photosynthetic pigments in green plants	Department of Botany
12.	24519100014	SREELEKSHMI S.	Photosynthetic pigments in green plants	Department of Botany
13.	24519100015	VANDHANA VISWANATHAN	Photosynthetic pigments in green plants	Department of Botany
14.	24519100016	AANLIN MARY SHAJI	Photosynthetic pigments in green plants	Department of Botany
15.	24519100017	ADITHYA A.S.	Photosynthetic pigments in green plants	Department of Botany
16.	24519100018	AMEESHA MARVA F.S.	Photosynthetic pigments in green plants	Department of Botany
17.	24519100019	AMRIN HUSSAIN K. H.	Photosynthetic pigments in green plants	Department of Botany
18.	24519100020	ANAGHA A. L.	Photosynthetic pigments in green plants	Department of Botany
19.	24519100021	ANJANA G. A.	Photosynthetic pigments in green plants	Department of Botany
20.	24519100022	ANJU R. S.	Photographic documentation of homestead Fern diversity	Department of Botany
21.	24519100023	ANNIES JOSE	Photographic documentation of homestead Fern diversity	Department of Botany
22.	24519100024	ANSULA G.	Photographic documentation of homestead Fern diversity	Department of Botany
23.	24519100025	APARNA MURUKESHAN	Photographic documentation of homestead Fern diversity	Department of Botany
24.	24519100026	ASWINI SANIL	Photographic documentation	Department of Botany

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			of homestead Fern diversity	
25.	24519100027	ATHIRA R. S.	Photographic documentation of homestead Fern diversity	Department of Botany
26.	24519100028	DURGA A. S.	Photographic documentation of homestead Fern diversity	Department of Botany
27.	24519100029	FEBA BIJU	Photographic documentation of homestead Fern diversity	Department of Botany
28.	24519100030	GOPIKA GOPAN	Documentation on Ficus sps. in All Saints' college campus	Department of Botany
29.	24519100031	GOWRI G B.	Documentation on Ficus sps. in All Saints' college campus	Department of Botany
30.	24519100032	JINCY JACOB M.	Documentation on Ficus sps. in All Saints' college campus	Department of Botany
31.	24519100033	LAYA S. VISESH	Documentation on Ficus sps. in All Saints' college campus	Department of Botany
32.	24519100034	LEKSHMI M. R.	Documentation on Ficus sps. in All Saints' college campus	Department of Botany
33.	24519100035	MAYOORI S R.	Documentation on Ficus sps. in All Saints' college campus	Department of Botany
34.	24519100036	RAHNA I S.	Documentation on Ficus sps. in All Saints' college campus	Department of Botany
35.	24519100037	RAKHI S	Documentation on Ficus sps. in All Saints' college campus	Department of Botany

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	24519100038	REMYA L. R	Photographic documentation of homestead Fern diversity	Department of Botany
37.	24519100039	RESHMA S. G.	Photographic documentation of homestead Fern diversity	Department of Botany
38.	24519100040	RESHMA S. R.	Photographic documentation of homestead Fern diversity	Department of Botany
39.	24519100041	SANDRA S. B.	Photographic documentation of homestead Fern diversity	Department of Botany
40.	24519100042	SANDRA L.	Photographic documentation of homestead Fern diversity	Department of Botany
41.	24519100043	SARANYA D. S.	Photographic documentation of homestead Fern diversity	Department of Botany
42.	24519100044	SIVAGANGA R. K	Photographic documentation of homestead Fern diversity	Department of Botany
43.	24519100045	SREELEKSHMI J. S.	Photographic documentation of homestead Fern diversity	Department of Botany
44.	24519100046	SUHANA RAHUMAN	Photographic documentation of homestead Fern diversity	Department of Botany
45.	24519100047	ABHIRAMI S.	Photographic documentation of homestead Fern diversity	Department of Botany

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	24519100048	ANANTHASANKARI J. S.	Photosynthetic pigments in green plants	Department of Botany
47.	24519100049	HARANA RAJ	Photosynthetic pigments in green plants	Department of Botany
48.	24519100050	SHAJIMI P. S.	Photosynthetic pigments in green plants	Department of Botany
49.	24519100051	SIVAKAMI S.	Photosynthetic pigments in green plants	Department of Botany
50.	24519100052	SRUTHY SEBASTIAN	Photosynthetic pigments in green plants	Department of Botany
51.	24520100001	AISWARYA B.S.	Green House and Indoor Gardening	Department of Botany
52.	24520100002	ALINA ERIC	A Study on the Breeding Techniques in Wheat	Department of Botany
53.	24520100003	ANJANA KRISHNA S	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
54.	24520100004	ANSI ANTONY	Green House and Indoor Gardening	Department of Botany
55.	24520100005	APARNACHANDRAN L	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
56.	24520100006	ARYA A	Green House and Indoor Gardening	Department of Botany
57.	24520100007	ASHIFA A S	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
58.	24520100008	ASHNA.S	A Study on the Breeding Techniques in Wheat	Department of Botany
59.	24520100009	ASWANI.J.K	A Study on the Breeding Techniques in Wheat	Department of Botany
60.	24520100010	ASWATHY S B	Allelopathic Effects of Crop	Department of Botany

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			Crotalaria Sps – A Review	
61.	24520100011	ATHULYA SANKAR S	Green House and Indoor Gardening	Department of Botany
62.	24520100012	DAZRIN S ZAHIR	A Study on the Breeding Techniques in Wheat	Department of Botany
63.	24520100013	GEETHU NAIR. G.L	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
64.	24520100014	GEETHU V NAIR	A Study on the Breeding Techniques in Wheat	Department of Botany
65.	24520100015	GREESHMA.R.S	A Study on the Breeding Techniques in Wheat	Department of Botany
66.	24520100016	KRIPA. J. S	A Study on the Breeding Techniques in Wheat	Department of Botany
67.	24520100017	KRISHNA R. S	A Study on the Breeding Techniques in Wheat	Department of Botany
68.	24520100018	NEHA S. S	A Study on the Breeding Techniques in Wheat	Department of Botany
69.	24520100019	SAJITHA R	A Study on the Breeding Techniques in Wheat	Department of Botany
70.	24520100020	SHIBINO.S. SHIBU	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
71.	24520100021	SIJI S L	Green House and Indoor Gardening	Department of Botany
72.	24520100022	ADITHYA V	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
73.	24520100023	AISHWARYALEKSHMI S.R	A Study on the Breeding	Department of Botany

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			Techniques in Wheat	
74.	24520100024	AKSHAYA G NAIR	A Study on the Breeding Techniques in Wheat	Department of Botany
75.	24520100025	ANUPAMA SANTHOSH	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
76.	24520100026	APARNA V S	A Study on the Breeding Techniques in Wheat	Department of Botany
77.	24520100027	ASIYA A	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
78.	24520100028	ATHULYA C V	Green House and Indoor Gardening	Department of Botany
79.	24520100029	B S UMADEVI	A Study on the Breeding Techniques in Wheat	Department of Botany
80.	24520100030	DEVIKA A R	A Study on the Breeding Techniques in Wheat	Department of Botany
81.	24520100031	DEVIKA, S	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
82.	24520100032	HANNA GEORGE	A Study on the Breeding Techniques in Wheat	Department of Botany
83.	24520100033	HARITHA,G	Green House and Indoor Gardening	Department of Botany
84.	24520100034	JEENA J S	Green House and Indoor Gardening	Department of Botany
85.	24520100035	KRISHNA S ANIL	Green House and Indoor Gardening	Department of Botany
86.	24520100036	PRASEETHA T	Green House and Indoor Gardening	Department of Botany
87.	24520100037	PRIYANKA.D	Green House	Department of

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			and Indoor Gardening	Botany
88.	24520100038	SAFNA S	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
89.	24520100039	SANDRA M.R	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
90.	24520100040	SNEHA SHIBU	A Study on the Breeding Techniques in Wheat	Department of Botany
91.	24520100041	SUFIYA HUSAIN. U	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
92.	24520100042	SUMI.B.S	Green House and Indoor Gardening	Department of Botany
93.	24520100043	AFNA ARIFI J	A Study on the Breeding Techniques in Wheat	Department of Botany
94.	24520100044	AMINA. S	A Study on the Breeding Techniques in Wheat	Department of Botany
95.	24520100045	ANASWARA. R. K	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
96.	24520100046	ANJU T	Green House and Indoor Gardening	Department of Botany
97.	24520100047	ANU ANTONY	A Study on the Breeding Techniques in Wheat	Department of Botany
98.	24520100048	FATHIMA FARZANA.S	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
99.	24520100049	GEENA. P	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
100.	24520100050	KRISHNA C S	Allelopathic Effects of Crop	Department of Botany

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			Crotalaria Sps – A Review	
101.	24520100051	MERLIN. J	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
102.	24520100052	SMRITHI S NAIR	Allelopathic Effects of Crop Crotalaria Sps – A Review	Department of Botany
103.	24520100053	VIDHYA V T	A Study on the Breeding Techniques in Wheat	Department of Botany

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**BSc Zoology (Course Code-250)****University projects**

Sl. No	Reg. No	Name of the Student	Title of Project	Place of Work
1	25018100001	ADHENA VIJAY	ODONATE DIVERSITY IN URBAN AREA	TVM
2	25018100002	ADITHYA GOPAN	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
3	25018100003	AISWARYA S S	A CHECKLIST ON THE DIVERSITY OF ODONATES IN ALL SAINTS' COLLEGE CAMPUS, THIRUVANANTHAPURAM	TVM
4	25018100004	AKSHAYA . B. S	ODONATE DIVERSITY IN URBAN AREA	TVM
5	25018100005	ALEENA SYED .S	ODONATE DIVERSITY IN URBAN AREA	TVM
6	25018100006	ANAGHA.S	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
7	25018100007	ANGEL JOHN BABY	A CHECKLIST ON THE DIVERSITY OF ODONATES IN ALL SAINTS' COLLEGE CAMPUS, THIRUVANANTHAPURAM	TVM
8	25018100008	ANNIE J	ODONATE DIVERSITY IN URBAN AREA	TVM
9	25018100009	ARSHA THAMPI	ODONATE DIVERSITY IN URBAN AREA	TVM
10	25018100011	ASWATHY HARIKUMAR	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM

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11	25018100013	KRIPA CLEETUS	COMPARATIVE STUDY ON HEIFER BREEDS IN INDIA	
12	25018100014	LEKSHMI R Y	ODONATE DIVERSITY IN URBAN AREA	TVM
13	25018100015	SANIKA VARGHESE	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
14	25018100016	SIJI S.J	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
15	25018100019	TELMA DAVID	COMPARATIVE STUDY ON HEIFER BREEDS IN INDIA	
16	25018100020	VEENA .V.KUMAR	ODONATE DIVERSITY IN URBAN AREA	TVM
17	25018100021	VIJITHA. S . T	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
18	25018100023	ABHIRAMI.J.K	A CHECKLIST ON THE DIVERSITY OF ODONATES IN ALL SAINTS' COLLEGE CAMPUS, THIRUVANANTHAPURAM	TVM
19	25018100024	ANCY M	COMPARATIVE STUDY ON HEIFER BREEDS IN INDIA	
20	25018100025	ANJANA.A.J	ODONATE DIVERSITY IN URBAN AREA	TVM
21	25018100027	ANNIE THANKACHAN	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
22	25018100028	ANUJA J P	A CHECKLIST ON THE DIVERSITY OF ODONATES IN ALL SAINTS' COLLEGE CAMPUS, THIRUVANANTHAPURAM	TVM

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			AM	
23	25018100029	DEVIKA. P. B	COMPARATIVE STUDY ON HEIFER BREEDS IN INDIA	
24	25018100032	JIBY JOHN	ODONATE DIVERSITY IN URBAN AREA	TVM
25	25018100033	JOSNAMOL K	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
26	25018100035	MANCHIMA. S	A CHECKLIST ON THE DIVERSITY OF ODONATES IN ALL SAINTS' COLLEGE CAMPUS, THIRUVANANTHAPURAM	TVM
27	25018100036	RESHMA S.K	COMPARATIVE STUDY ON HEIFER BREEDS IN INDIA	
28	25018100037	RINCY ALEX	ODONATE DIVERSITY IN URBAN AREA	TVM
29	25018100038	S BISMITHA SHAHUL	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
30	25018100039	SAFNA HUSSAIN	A CHECKLIST ON THE DIVERSITY OF ODONATES IN ALL SAINTS' COLLEGE CAMPUS, THIRUVANANTHAPURAM	TVM
31	25018100040	SAMYUKTHA RIA SABU	COMPARATIVE STUDY ON HEIFER BREEDS IN INDIA	TVM
32	25018100041	SANIKA S.N	ODONATE DIVERSITY IN URBAN AREA	TVM
33	25018100042	SHINI S. S.	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
34	25018100043	STEFFY WILLIAM	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF	TVM

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Thiruvananthapuram-7





THIRUVANANTHAPURAM DISTRICT				
35	25018100045	VARSHA S	COMPARATIVE STUDY ON HEIFER BREEDS IN INDIA	TVM
36	25018100046	VINDHULA VINCENT	COMPARATIVE STUDY ON HEIFER BREEDS IN INDIA	
37	25018100048	ANCY ALBERT	ODONATE DIVERSITY IN URBAN AREA	TVM
38	25018100049	ANU SABU	AN ANNOTATED CHECKLIST OF AVIAN FAUNA IN SELECTED AREAS OF THIRUVANANTHAPURAM DISTRICT	TVM
Field projects				
1.	250-19100001	ADWAIHA S.B	CORAL REEFS	Kanyakumari
2.	250-19100002	ALFIYA NAJIM .J	CORAL REEFS	Kanyakumari
3.	250-19100003	ANANDA LEKSHMI	CORAL REEFS	Kanyakumari
4.	250-19100004	ANSILA SHABEER	CORAL REEFS	Kanyakumari
5.	250-19100005	APARNA A.S	CORAL REEFS	Kanyakumari
6.	250-19100006	ARCHALAL .P.B	CORAL REEFS	Kanyakumari
7.	250-19100007	ARYA AJAYAN	CORAL REEFS	Kanyakumari
8.	250-19100008	BHUVANA .P	CORAL REEFS	Kanyakumari
9.	250-19100009	BRITNEY JOE	CORAL REEFS	Kanyakumari
10.	250-19100010	FINA C. LOPEZ	CORAL REEFS	Kanyakumari
11.	250-19100011	JOPHY.J	CORAL REEFS	Kanyakumari
12.	250-19100012	KRITHIKA JOGESH	CORAL REEFS	Kanyakumari
13.	250-19100013	LEKSHMI HAREENDRAN	CORAL REEFS	Kanyakumari
14.	250-19100014	NEERAJA R.S. NAIR	CORAL REEFS	Kanyakumari
15.	250-19100015	PARVATHY HARIKUMAR	APICULTURE	Vizhinjam
16.	250-19100016	SHIRIN S.M	APICULTURE	Vizhinjam

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Thiruvananthapuram-7

17.	250-19100017	VAVANI B.A	CORAL REEFS	Kanyakumari
18.	250-19100018	ABHIRAMI R	CORAL REEFS	Kanyakumari
19.	250-19100019	ANILA B	CORAL REEFS	Kanyakumari
20.	250-19100020	ANJANA J.M	APICULTURE	Vizhinjam
21.	250-19100021	ANNA JOHN	APICULTURE	Vizhinjam
22.	250-19100022	ANUPAMA A.S	APICULTURE	Vizhinjam
23.	250-19100023	ARATHY NAIR S.S	APICULTURE	Vizhinjam
24.	250-19100024	ARYA NAIR S.S	APICULTURE	Vizhinjam
25.	250-19100025	ARYA VINOD	APICULTURE	Vizhinjam
26.	250-19100026	ARYANANDA S.S	APICULTURE	Vizhinjam
27.	250-19100027	BINCY BENEDY	APICULTURE	Vizhinjam
28.	250-19100028	DEEPTHEESHA R	APICULTURE	Vizhinjam
29.	250-19100029	DEVIKA ARUNRAJ	APICULTURE	Vizhinjam
30.	250-19100030	DHILSHA FATHIMA S.J	APICULTURE	Vizhinjam
31.	250-19100032	GREESHMA M	APICULTURE	Valityadhura
32.	250-19100033	GREESHMA S	APICULTURE	Valityadhura
33.	250-19100034	JOLLY J	APICULTURE	Valityadhura
34.	250-19100035	KAVYA K	APICULTURE	Valityadhura
35.	250-19100036	LEKSHMI BAI M	APICULTURE	Valityadhura
36.	250-19100037	MANJIMA M.L	APICULTURE	Valityadhura
37.	250-19100038	MARY JINI	APICULTURE	Valityadhura
38.	250-19100039	MECHA P.V	APICULTURE	Valityadhura
39.	250-19100040	MEHARUNIZA B	APICULTURE	Valityadhura
40.	250-19100041	NIMMI F	APICULTURE	Veli
41.	250-19100042	REJISMARY P	APICULTURE	Veli
42.	250-19100043	RIVA PAUL	APICULTURE	Veli
43.	250-19100044	RIVA S	APICULTURE	Veli
44.	250-19100045	SALMA MAHEEN	APICULTURE	Veli
45.	250-19100046	SANGEETHA KRISHNAN S	APICULTURE	Veli



46.	250-19100047	SEBA FATHIMA	APICULTURE	Veli
47.	250-19100048	SHIVON EDISON	APICULTURE	Veli
48.	250-19100049	SIJI .S	APICULTURE	Veli
49.	250-19100050	SIMI .S.	APICULTURE	Veli
50.	250-19100051	APARNA .S	APICULTURE	Veli
51.	25020100001	AARCHA SHAJI	CANAL SYSTEM IN SPONGES	Perumathura
52.	25020100002	ADITI P NAIR	CANAL SYSTEM IN SPONGES	Perumathura
53.	25020100003	AISWARYA	CANAL SYSTEM IN SPONGES	Perumathura
54.	25020100004	ALEENA A	CANAL SYSTEM IN SPONGES	Perumathura
55.	25020100005	ALEENA J FRANCIS	CANAL SYSTEM IN SPONGES	Perumathura
56.	25020100006	ALEENA SAJAN	CANAL SYSTEM IN SPONGES	Perumathura
57.	25020100007	AMALA ROSE	CANAL SYSTEM IN SPONGES	Perumathura
58.	25020100008	AMRITHA J S	CANAL SYSTEM IN SPONGES	Perumathura
59.	25020100009	ANAMIKA A R	CANAL SYSTEM IN SPONGES	Perumathura
60.	25020100010	ANJALI S AMBILI	POLYMORPHISM IN CNIDARIA	Kovalam
61.	25020100011	ANJITHA M MITHRAN	POLYMORPHISM IN CNIDARIA	Kovalam
62.	25020100012	ANUJA S	POLYMORPHISM IN CNIDARIA	Kovalam
63.	25020100013	ARYA S R	POLYMORPHISM IN CNIDARIA	Kovalam
64.	25020100014	ASHLY SHIJI	POLYMORPHISM IN CNIDARIA	Kovalam
65.	25020100015	BABITHA JASMIN	POLYMORPHISM IN CNIDARIA	Kovalam
66.	25020100016	BHASURA S	POLYMORPHISM IN CNIDARIA	Kovalam
67.	25020100017	CHINCHU M	POLYMORPHISM IN CNIDARIA	Kovalam
68.	25020100018	CHRISTEENA S	POLYMORPHISM IN CNIDARIA	Kovalam
69.	25020100019	DEVANANDHA A V	POLYMORPHISM IN CNIDARIA	Kovalam
70.	25020100020	DIVYA BOSCO	AQUATIC ADAPTATIONS IN	Ashtamudi

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Thiruvananthapuram-7





MAMMALS				
71.	25020100021	DONA ANIL	AQUATIC ADAPTATIONS IN MAMMALS	Ashtamudi
72.	25020100022	GANGA H R	AQUATIC ADAPTATIONS IN MAMMALS	Ashtamudi
73.	25020100023	HANNA MATTHEW	AQUATIC ADAPTATIONS IN MAMMALS	Ashtamudi
74.	25020100024	HIMA J P	AQUATIC ADAPTATIONS IN MAMMALS	Ashtamudi
75.	25020100025	JOTHIMA J	AQUATIC ADAPTATIONS IN MAMMALS	Ashtamudi
76.	25020100026	MEERA RAMESH	AQUATIC ADAPTATIONS IN MAMMALS	Ashtamudi
77.	25020100027	MEGHA M SANTHOSH	AQUATIC ADAPTATIONS IN MAMMALS	Ashtamudi
78.	25020100028	MEREENA M	AQUATIC ADAPTATIONS IN MAMMALS	Ashtamudi
79.	25020100029	NANDITHA R	AQUATIC ADAPTATIONS IN MAMMALS	Ashtamudi
80.	25020100030	NEELIMA S NAIR	POISONOUS SNAKES IN INDIA	Kattakada
81.	25020100031	NEETHU P S	POISONOUS SNAKES IN INDIA	Kattakada
82.	25020100032	NIRANJANA	POISONOUS SNAKES IN INDIA	Kattakada
83.	25020100033	PARVATHY A S	POISONOUS SNAKES IN INDIA	Kattakada
84.	25020100034	PARVATHY BIJUKUMAR	POISONOUS SNAKES IN INDIA	Kattakada
85.	25020100035	POOJA M K	POISONOUS SNAKES IN INDIA	Kattakada
86.	25020100036	POOJALAKSHMI M G	POISONOUS SNAKES IN INDIA	Kattakada
87.	25020100037	PRAVI PRASAD	POISONOUS SNAKES IN INDIA	Kattakada
88.	25020100038	REEMA MARIAM ALEX	POISONOUS SNAKES IN INDIA	Kattakada
89.	25020100039	REMYA RAJU	POISONOUS SNAKES IN INDIA	Kattakada
90.	25020100040	RESHMA RAJESH	WATER VASCULAR SYSTEM IN ECHINODERMS	Varkala
91.	25020100041	RESHMA SUBARAJ	WATER VASCULAR SYSTEM IN ECHINODERMS	Varkala
92.	25020100042	ROSHNI SUBARAJ	WATER VASCULAR SYSTEM IN ECHINODERMS	Varkala
93.	25020100043	RUTH A	WATER VASCULAR SYSTEM IN ECHINODERMS	Varkala
94.	25020100044	SAJITHA A S	WATER VASCULAR SYSTEM IN	Varkala

  
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ECHINODERMS				
95.	25020100045	SALEEMA S	WATER VASCULAR SYSTEM IN ECHINODERMS	Varkala
96.	25020100046	SERIN D	WATER VASCULAR SYSTEM IN ECHINODERMS	Varkala
97.	25020100047	SHAJINI S S	WATER VASCULAR SYSTEM IN ECHINODERMS	Varkala
98.	25020100048	SIBI	WATER VASCULAR SYSTEM IN ECHINODERMS	Varkala
99.	25020100049	SNEHA N S	WATER VASCULAR SYSTEM IN ECHINODERMS	Varkala
100.	25020100050	SOOFIYA M	VERMICOMPOSTING- A SOLID WASTE MANAGEMENT TECHNIQUE	Neyyattinkara
101.	25020100051	SREELEKSHMI S V	VERMICOMPOSTING- A SOLID WASTE MANAGEMENT TECHNIQUE	Neyyattinkara
102.	25020100052	SUMAYA S	VERMICOMPOSTING- A SOLID WASTE MANAGEMENT TECHNIQUE	Neyyattinkara

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**B Sc Chemistry (Course Code-235)**

**University projects**

Sl. No	Reg. No	Name of the Student	Title of Project	Place of Work
1	23518100001	AKSHARA SANTHOSH	Comparative Study of the Strength of Common Antacids	All Saints' College, Thiruvananthapuram
2	23518100002	ANJALI S	Comparative Study of the Strength of Common Antacids	All Saints' College, Thiruvananthapuram
3	23518100003	ANU ARJUN	Comparative Study of the Strength of Common Antacids	All Saints' College, Thiruvananthapuram
4	23518100004	ANUJA G P	Comparative Study of the Strength of Common Antacids	All Saints' College, Thiruvananthapuram
5	23518100005	ARYA S KUMAR	Comparative Study of the Strength of Common Antacids	All Saints' College, Thiruvananthapuram
6	23518100006	ASHINA SALIM. P	Acid Values of Oils	All Saints' College, Thiruvananthapuram
7	23518100007	AYSHA SHAMEENA M	Acid Values of Oils	All Saints' College, Thiruvananthapuram
8	23518100008	GOPIKA S	Acid Values of Oils	All Saints' College, Thiruvananthapuram
9	23518100009	HARIPRIYA G. R	Acid Values of Oils	All Saints' College, Thiruvananthapuram
10	23518100011	JENI FESTUS	Acid Values of Oils	All Saints' College, Thiruvananthapuram
11	23518100012	NOORA MUBARAK	Adsorption Studies of Oxalic Acid on Activated Charcoal and Natural Charcoal	All Saints' College, Thiruvananthapuram
12	23518100013	SARUTHY B. N	Adsorption Studies of Oxalic Acid on Activated Charcoal and Natural Charcoal	All Saints' College, Thiruvananthapuram
13	23518100014	SHEREENA J	Adsorption Studies of Oxalic Acid on Activated Charcoal and Natural Charcoal	All Saints' College, Thiruvananthapuram
14	23518100015	SHILPA J S	Adsorption Studies of Oxalic Acid on Activated Charcoal and Natural	All Saints' College, Thiruvananthapuram

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			Charcoal	
15	23518100016	SONA T.	Adsorption Studies of Oxalic Acid on Activated Charcoal and Natural Charcoal	All Saints' College, Thiruvananthapuram
16	23518100017	VARSHA.A	Comparison of Citric Acid Concentration in Various Fruit Juices	All Saints' College, Thiruvananthapuram
17	23518100018	ADITHI S	Comparison of Citric Acid Concentration in Various Fruit Juices	All Saints' College, Thiruvananthapuram
18	23518100019	AGA AJITH	Comparison of Citric Acid Concentration in Various Fruit Juices	All Saints' College, Thiruvananthapuram
19	23518100020	ANAGHA AJI	Comparison of Citric Acid Concentration in Various Fruit Juices	All Saints' College, Thiruvananthapuram
20	23518100021	ANCY G AJAYAN	Comparison of Citric Acid Concentration in Various Fruit Juices	All Saints' College, Thiruvananthapuram
21	23518100022	ANCY XAVIER	Water Analysis of Parvathy Puthanar	All Saints' College, Thiruvananthapuram
22	23518100023	ANEESHYA S. A	Water Analysis of Parvathy Puthanar	All Saints' College, Thiruvananthapuram
23	23518100024	ANGEL S GEORGE	Water Analysis of Parvathy Puthanar	All Saints' College, Thiruvananthapuram
24	23518100025	ANJU CHRISTIN	Water Analysis of Parvathy Puthanar	All Saints' College, Thiruvananthapuram
25	23518100026	ANUPAMA K S	Water Analysis of Parvathy Puthanar	All Saints' College, Thiruvananthapuram
26	23518100027	DEVI PARVATHY, M.R	Synthesis, Characterization and Computational Studies of a Novel Semicarbazone: Acetonesemicarbazone	All Saints' College, Thiruvananthapuram
27	23518100028	DEVIKA M S	Synthesis, Characterization and Computational Studies of a Novel Semicarbazone: Acetonesemicarbazone	All Saints' College, Thiruvananthapuram
28	23518100029	GOPIKA B S	Synthesis, Characterization and Computational Studies of a Novel Semicarbazone: Acetonesemicarbazone	All Saints' College, Thiruvananthapuram
29	23518100030	GREESHMA DAS A	Synthesis, Characterization and Computational Studies of a Novel Semicarbazone:	All Saints' College, Thiruvananthapuram

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			Acetonesemicarbazone	
30	23518100031	HYRA S NIZAR	Synthesis, Characterization and Computational Studies of a Novel Semicarbazone: Acetonesemicarbazone	All Saints' College, Thiruvananthapuram
31	23518100032	JOLI. M	Estimation and comparison of oxalic acid content in tomato ketchup	All Saints' College, Thiruvananthapuram
32	23518100033	M S PARVATHY NAIR	Estimation and comparison of oxalic acid content in tomato ketchup	All Saints' College, Thiruvananthapuram
33	23518100034	MALAVIKA .M .S	Estimation and comparison of oxalic acid content in tomato ketchup	All Saints' College, Thiruvananthapuram
34	23518100035	MEGHA SURENDRAN.F.S	Estimation and comparison of oxalic acid content in tomato ketchup	All Saints' College, Thiruvananthapuram
35	23518100036	MERLIN M	Estimation and comparison of oxalic acid content in tomato ketchup	All Saints' College, Thiruvananthapuram
36	23518100037	NITHYA SUNIL	Estimation of Oxalate ion Content in Various vegetable extracts	All Saints' College, Thiruvananthapuram
37	23518100038	RESHMA SIMON	Estimation of Oxalate ion Content in Various vegetable extracts	All Saints' College, Thiruvananthapuram
38	23518100039	ROSHMI ROY	Estimation of Oxalate ion Content in Various vegetable extracts	All Saints' College, Thiruvananthapuram
39	23518100040	SANDRA S B	Estimation of Oxalate ion Content in Various vegetable extracts	All Saints' College, Thiruvananthapuram
40	23518100041	SANJANA S KUMAR	Estimation of Oxalate ion Content in Various vegetable extracts	All Saints' College, Thiruvananthapuram
41	23518100043	TEENA CHRISTIN	Estimation of Carotenoids and Chlorophyll in Various Fruits and vegetables	All Saints' College, Thiruvananthapuram
42	23518100044	ANJITHA B L	Estimation of Carotenoids and Chlorophyll in Various Fruits and vegetables	All Saints' College, Thiruvananthapuram
43	23518100045	ARATHY BR	Estimation of Carotenoids and Chlorophyll in Various Fruits and vegetables	All Saints' College, Thiruvananthapuram

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44	23518100046	DONA J.	Estimation of Carotenoids and Chlorophyll in Various Fruits and vegetables	All Saints' College, Thiruvananthapuram
45	23518100047	ELIZABETH ANTONY P	Estimation of Carotenoids and Chlorophyll in Various Fruits and vegetables	All Saints' College, Thiruvananthapuram
46	23518100048	FREEDA J ROZARIO	Synthesis, Characterization and Computational studies of a novel semicarbazone: benzaldehydesemicarbazone	All Saints' College, Thiruvananthapuram
47	23518100049	LEKSHMI R S	Synthesis, Characterization and Computational studies of a novel semicarbazone: benzaldehydesemicarbazone	All Saints' College, Thiruvananthapuram
48	23518100050	LEKSHMI RATNA R R	Synthesis, Characterization and Computational studies of a novel semicarbazone: benzaldehydesemicarbazone	All Saints' College, Thiruvananthapuram
49	23518100051	MONICA. M	Synthesis, Characterization and Computational studies of a novel semicarbazone: benzaldehydesemicarbazone	All Saints' College, Thiruvananthapuram
50	23518100052	NANDITHA B KRISHNAN	Synthesis, Characterization and Computational studies of a novel semicarbazone: benzaldehydesemicarbazone	All Saints' College, Thiruvananthapuram

### Field projects

1.	23519100001	AISWARYA . B	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
2.	23519100002	ALFINA HANEEFA	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
3.	23519100003	ALISHA BHARATH	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
4.	23519100004	ANNIEMOL A	Report on Light-mediated synthesis of 3-D molecular structure rusting inhibition in metals	Pappanamcode

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5.	23519100005	APARNA BINU	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
6.	23519100006	ASWANI. A. S	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
7.	23519100007	ASWATHY. R.L	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
8.	23519100008	DEVIKA D S	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
9.	23519100009	HANNA J	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
10.	23519100010	PREETHI PAUL	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
11.	23519100011	REMYACHAND R	Report on Light-mediated synthesis of 3-D molecular structure	Pappanamcode
12.	23519100012	VAISHNA SUNIL	Comparison between detergents and soaps	Kariavattom
13.	23519100013	ABHIRAMI.B.S	Comparison between detergents and soaps	Kariavattom
14.	23519100014	AKHILA A L	Comparison between detergents and soaps	Kariavattom
15.	23519100015	ALINA PETER	Comparison between detergents and soaps	Kariavattom
16.	23519100016	ANCHU. B	Comparison between detergents and soaps	Kariavattom
17.	23519100017	ASWATHY A S	Comparison between detergents and soaps	Kariavattom
18.	23519100018	ASWATHY SURENDRAN S. S	Comparison between detergents and soaps	Kariavattom
19.	23519100019	BHAGYA WILLY BROD	Comparison between detergents and soaps	Kariavattom
20.	23519100020	DEVIKA MOHANAN. S	Comparison between detergents and soaps	Kariavattom
21.	23519100021	KRISHNAVENI	Comparison between detergents and soaps	Kariavattom
22.	23519100022	LINISHA S KUMAR	Comparison between detergents and soaps	Kariavattom
23.	23519100023	M NANDANA KRISHNAN	Study of Chemistry and Therapeutic Effects of	Paruthippara

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			Analgesics	
24.	23519100024	MEENU SUNDAR	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
25.	23519100025	MEGHAKRISHNA . K.P	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
26.	23519100026	NANDANA B	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
27.	23519100027	NEETHU THULASI	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
28.	23519100028	RATHNA JAMES	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
29.	23519100029	REETHU ELIAS	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
30.	23519100030	SARANGI SANAL	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
31.	23519100031	SNEHA R	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
32.	23519100032	SREENANDANA HARI	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
33.	23519100033	SRUTHI S	Study of Chemistry and Therapeutic Effects of Analgesics	Paruthippara
34.	23519100034	SRUTHI T. S.	Report on Chemistry in Corona Virus	Jagathy
35.	23519100035	SUHANA HUSAIN.U	Report on Chemistry in Corona Virus	Jagathy
36.	23519100036	SUNEEDHLE.M	Report on Chemistry versus Corona	Jagathy
37.	23519100037	SWATHY PILLAI S	Report on Chemistry in Corona Virus	Jagathy
38.	23519100038	DEVIKA V S	Report on Chemistry in Corona Virus	Jagathy
39.	23519100039	FATHIMA. S	Report on Chemistry in Corona Virus	Jagathy
40.	23519100040	HANNA FATHIMA N S	Report on Chemistry in Corona Virus	Jagathy

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41.	23519100041	SANDRA DIXON GEORGE	Report on Chemistry in Corona Virus	Jagathy
42.	23519100042	SANGEETHA A.	Report on Chemistry in Corona Virus	Jagathy
43.	23519100043	SNEHA L	Report on Chemistry in Corona Virus	Jagathy
44.	23519100044	VIDYA. S	Report on Chemistry in Corona Virus	Jagathy
45.	23519100045	YEMEEMA SAJI	Report on Chemistry in Corona Virus	Jagathy
46.	23520100001	A A ANUSHNA	Study of Soil Pollution	Chavara
47.	23520100002	ADITHYA S S	Study of Soil Pollution	Chavara
48.	23520100003	APARNA JOSEPH	Study of Soil Pollution	Chavara
49.	23520100004	ARDRA SUJITH	Study of Soil Pollution	Chavara
50.	23520100005	ASWANIS	Study of Soil Pollution	Chavara
51.	23520100006	BINSINA SAKER	Study of Soil Pollution	Chavara
52.	23520100007	FABIHA.H	Study of Soil Pollution	Chavara
53.	23520100008	FIBITHA FREDY	Study of Soil Pollution	Chavara
54.	23520100010	HIMA R.	Study of Soil Pollution	Chavara
55.	23520100011	KEERTHI K .NAIR	Study of Soil Pollution	Chavara
56.	23520100012	RESHMA RAJAN	Study of Soil Pollution	Chavara
57.	23520100013	RIYA S. EDWARD	Report on acids and bases	Parottukonam
58.	23520100014	SANDHRA S RAJAN	Report on acids and bases	Parottukonam
59.	23520100015	SHALU. S	Report on acids and bases	Parottukonam
60.	23520100016	SHILPA GEORGE	Report on acids and bases	Parottukonam
61.	23520100017	SNEHA SHIBU	Report on acids and bases	Parottukonam
62.	23520100018	SREEDEVI K M	Report on acids and bases	Parottukonam
63.	23520100019	SREELEKSHMILP	Report on acids and bases	Parottukonam
64.	23520100020	VIJI NICHOTIOUS	Report on acids and bases	Parottukonam
65.	23520100021	ABHIRAMI P V	Report on acids and bases	Parottukonam
66.	23520100022	ALIA AYOOB S	Report on acids and bases	Parottukonam
67.	23520100023	ANUGRAHA ALEX	Report on acids and bases	Parottukonam
68.	23520100024	APARNA S KUMAR	Report on Reverse osmosis	Sreekaryam
69.	23520100025	ARCHITHA K	Report on Reverse osmosis	Sreekaryam
70.	23520100026	ARSHA VASULA P N	Report on Reverse osmosis	Sreekaryam
71.	23520100027	BEEMA S	Report on Reverse osmosis	Sreekaryam
72.	23520100028	GOPIKA A J	Report on Reverse osmosis	Sreekaryam
73.	23520100029	KEERTHANA P	Report on Reverse osmosis	Sreekaryam





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74.	23520100030	MANEESHA S	Report on Reverse osmosis	Sreekaryam
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76.	23520100032	MEGHNA S	Report on Reverse osmosis	Sreekaryam
77.	23520100033	RESHMA M R	Report on Reverse osmosis	Sreekaryam
78.	23520100034	SHABANA NIZAM	Study on Electronegativity	Aakkulam
79.	23520100035	SHALINI.R.D	Study on Electronegativity	Aakkulam
80.	23520100036	SREELEKSHMI S	Study on Electronegativity	Aakkulam
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84.	23520100040	ATHIRA . S . R	Study on Electronegativity	Aakkulam
85.	23520100041	GOPIKA R S	Study on Electronegativity	Aakkulam
86.	23520100042	REFELA N	Study on Electronegativity	Aakkulam
87.	23520100043	SWETHA S SOMAN	Study on Electronegativity	Aakkulam
88.	23520100044	Swetha S Soman	Study on Electronegativity	Aakkulam
89.	23520100045	Varsha .B	Study on Electronegativity	Aakkulam
90.	23520100046	Viji Nichotious	Study on Electronegativity	Aakkulam

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