

Details of Project work Completed in the Department

SI No	Year	Students Details	Title of the Project
1	2024	Abhishek S Nath, Aman Santhoshkumar, Aryash M, Lena Fathima VP, Neha K, Nandhana M	Land use Land cover change of Sir Syed College campus for the past 20 years (2000 - 2021)
2	2024	Ahammed Bin Muhammed, Anshida K P, Fathima Shaziya, Mohammed Zayan, Ranjith AC, Sulthana K	Analysis of occupational hazards in wood based industries of Kannur district
3	2024	Amarnath M, Abhishek PV, Najila Najeeb, Hridya K, Jibina Jhonson, Fabeena Basheer	Avian Diversity of Narimada Laterite Hills, Kannur, Kerala
4	2024	Mohammed Hathim KT	Timber Trends; A Comprehensive Analysis of Demand in Selected wood Industries of Kannur, Kerala
5	2024	Akash KTV, T S Hrishika, Sayana M, Muhsina Thasni, Haripriya P, Niveditha Lakshmi	Effect of Hormonal Pre-treatment on Vegetative Propagation of Syzygium chavaran
6	2024	Parvan R Das, Anjana Vijayaraj, Varna Soman, Nandana K.K.,	Butterfly diversity in Taliparamba Municipality, Kannur, Kerala
7	2023	Abhina P	Effect of hormonal pretreatment on vegetative propagation of Butea monosperma

8	2023	Amareesh P V	Fresh water fish diversity of Panthrandam Chal River Kannur, Kerala
9	2023	Anagha P P	Analysis of urban microclimate in Kannur Corporation using micrometeorological measurements and remote sensing data
10	2023	Anagha T	Analysis of urban microclimate in Kannur Corporation using micrometeorological measurements and remote sensing data
11	2023	Anurag C	Floral diversity of Klarangara Kavu, Kanhirangad, Kannur, Kerala
12	2023	Arshida C.H	Comparison of phytoplankton diversity in connection with physio-chemical parameters of perennial ponds in urban and rural areas of Kannur
13	2023	Arya Prakash	Floral diversity of Klarangara Kavu, Kanhirangad, Kannur, Kerala
14	2023	Farhana K	Effect of hormonal pretreatment on vegetative propagation of Butea monosperma
15	2023	Fathima Shifana Abdul Azees	Analysis of urban microclimate in Kannur Corporation using micrometeorological measurements and remote sensing data
16	2023	fathimath Fiza K V	Fresh water fish diversity of Panthrandam Chal River Kannur, Kerala
17	2023	Fida M.T.	Analysis of urban microclimate in Kannur Corporation using micrometeorological measurements and remote sensing data
18	2023	Hima VN	Butterfly diversity of Anthur Municipality, Kannur , Kerala

19	2023	Jagath Krishna K	Effect of hormonal pretreatment on vegetative propagation of Butea monosperma
20	2023	Joyal Tenison	Fresh water fish diversity of Panthrandam Chal River Kannur, Kerala
21	2023	Krishnendu C P	Floral diversity of Klarangara Kavu, Kanhirangad, Kannur, Kerala
22	2023	Midhun. N	Comparison of phytoplankton diversity in connection with physio-chemical parameters of perennial ponds in urban and rural areas of Kannur
23	2023	Parvathy V.M.	Butterfly diversity of Anthur Municipality, Kannur , Kerala
24	2023	Pratheesha P	Effect of hormonal pretreatment on vegetative propagation of Butea monosperma
25	2023	Sahala K K P	Analysis of urban microclimate in Kannur Corporation using micrometeorological measurements and remote sensing data
26	2023	Sahla Thasneem	Effect of hormonal pretreatment on vegetative propagation of Butea monosperma
27	2023	Shahina N K	Fresh water fish diversity of Panthrandam Chal River Kannur, Kerala
28	2023	Siddarth P.G.	Comparison of phytoplankton diversity in connection with physio-chemical parameters of perennial ponds in urban and rural areas of Kannur
29	2023	Siddharth K.	Butterfly diversity of Anthur Municipality, Kannur , Kerala

30	2023	Soura S	Butterfly diversity of Anthur Municipality, Kannur , Kerala
31	2023	Sreeshnav T	Floral diversity of Klarangara Kavu, Kanhirangad, Kannur, Kerala
32	2023	V.V. Malavika Mohan	Effect of hormonal pretreatment on vegetative propagation of Butea monosperma
33	2023	Yunous Ahmed C.R.	Comparison of phytoplankton diversity in connection with physio-chemical parameters of perennial ponds in urban and rural areas of Kannur
34	2023	Zeniya Basheer	Fresh water fish diversity of Panthrandam Chal River Kannur, Kerala
35	2023	Abhishek Satheesan,	Butterfly diversity of Anthur Municipality, Kannur , Kerala
36	2023	Ahmed Shefin AP	Analysis of urban microclimate in Kannur Corporation using micrometeorological measurements and remote sensing data
37	2023	Aysha Suman	Fresh water fish diversity of Panthrandam Chal River Kannur, Kerala
38	2023	Mubeena C.K.	Comparison of phytoplankton diversity in connection with physio-chemical parameters of perennial ponds in urban and rural areas of Kannur
39	2023	Nimya Tomy	Effect of hormonal pretreatment on vegetative propagation of Butea monosperma
40	2023	Smruthi V M	Floral diversity of Klarangara Kavu, Kanhirangad, Kannur, Kerala

41	2022	Abdul Basith K.K.P.	Phytosociological analysis of tree diversity in selected laterite hillocks of Kannur
42	2022	Aleena Vargeese.	Preparation of tree database of Sir Syed college Taliparamba
43	2022	Amal P K	Study on the avian diversity in Pathrandamchal Bird Sanctuary, Kannur, Kerala
44	2022	Arwa K P	Mapping of trees at Sir Syed College Campus
45	2022	Arya K V.	Preparation of tree database of Sir Syed college Taliparamba
46	2022	Dhanushmaya T	Mapping of trees at Sir Syed College Campus
47	2022	Fairoos M	Phytosociological analysis of tree diversity in selected laterite hillocks of Kannur
48	2022	Farisa Rasak	Mapping of trees at Sir Syed College Campus
49	2022	Fathima K V	Spiders of Sir Syed College Campus, Taliparamba
50	2022	Krishnendu E.P.	Study on the butterfly and odonata diversity and riparian forests of Pathrandamchal Bird Sanctuary, Kannur, Kerala
51	2022	Lija Josheph	Mapping of trees at Sir Syed College Campus

52	2022	Muhammed Rabeeh	Study on the avian diversity in Pathrandamchal Bird Sanctuary, Kannur, Kerala
53	2022	Muhammed Shiras N K K	Spiders of Sir Syed College Campus, Taliparamba
54	2022	Nambiar Kavya	Study on the avian diversity in Pathrandamchal Bird Sanctuary, Kannur, Kerala
55	2022	Nandana E P	Phytosociological analysis of tree diversity in selected laterite hillocks of Kannur
56	2022	Naseeba M	Preparation of tree database of Sir Syed college Taliparamba
57	2022	Sajnas	Phytosociological analysis of tree diversity in selected laterite hillocks of Kannur
58	2022	Shabana P C	Study on the butterfly and odonata diversity and riparian forests of Pathrandamchal Bird Sanctuary, Kannur, Kerala
59	2022	Sharanya A K	Spiders of Sir Syed College Campus, Taliparamba
60	2022	Sona S A	Study on the butterfly and odonata diversity and riparian forests of Pathrandamchal Bird Sanctuary, Kannur, Kerala
61	2022	Varsha P.	Preparation of tree database of Sir Syed college Taliparamba
62	2022	Waseem Ahamed K.P.	Study on the avian diversity in Pathrandamchal Bird Sanctuary, Kannur, Kerala

63	2022	Aishwarya N K.	Preparation of tree database of Sir Syed college Taliparamba
64	2022	Anjali E A	Mapping of trees at Sir Syed College Campus
65	2022	Asif Shaheer	Study on the butterfly and odonata diversity and riparian forests of Pathrandamchal Bird Sanctuary, Kannur, Kerala
66	2022	Jishnu C	Spiders of Sir Syed College Campus, Taliparamba
67	2022	Rabeeha Shirin	Phytosociological analysis of tree diversity in selected laterite hillocks of Kannur
68	2022	Sharmila Muthalib	Study on the avian diversity in Pathrandamchal Bird Sanctuary, Kannur, Kerala
69	2019	Aparna P Raj.	Odonate diversity of selected mangroves of Kannur
70	2019	Avnesh C Nair.	Survey on avian and mammalian diversity in Kannur International Airport, Mattanur, Kerala
71	2019	Binimol V C	Odonate diversity of selected mangroves of Kannur
72	2019	Farhana C.	Survey on status and ethnozoology of small mammals in the midland laterite hillocks of Kannur, Kerala
73	2019	Fathima Saniya T K.	Survey on status and ethnozoology of small mammals in the midland laterite hillocks of Kannur, Kerala

74	2019	Fathimathul Shalima P P	Economic potential and visitors satisfaction level of Palakkayam Thattu, a Tourism spot in Kannur district
75	2019	Febin babu	Economic potential and visitors satisfaction level of Palakkayam Thattu, a Tourism spot in Kannur district
76	2019	Jhonson C	Survey on avian and mammalian diversity in Kannur International Airport, Mattanur, Kerala
77	2019	Manu S Mohan	Economic potential and visitors satisfaction level of Palakkayam Thattu, a Tourism spot in Kannur district
78	2019	MP Abu Ashique	Economic potential and visitors satisfaction level of Palakkayam Thattu, a Tourism spot in Kannur district
79	2019	Muhammed Nezer	Economic potential and visitors satisfaction level of Palakkayam Thattu, a Tourism spot in Kannur district
80	2019	Ranjana P P.	Survey on status and ethnozoology of small mammals in the midland literate hillocks of Kannur, Kerala
81	2019	Yadhukrishna J Uchummal.	Survey on avian and mammalian diversity in Kannur International Airport, Mattanur, Kerala
82	2019	Ajay selvin	Economic potential and visitors satisfaction level of Palakkayam Thattu, a Tourism spot in Kannur district
83	2019	Aneena Lakshmanan M V.	Odonate diversity of selected mangroves of Kannur
84	2019	Aslam Mohammed.	Survey on status and ethnozoology of small mammals in the midland literate hillocks of Kannur, Kerala

85	2019	Murshida M	Economic potential and visitors satisfaction level of Palakkayam Thattu, a Tourism spot in Kannur district
86	2019	Vishal P Pai.	Survey on avian and mammalian diversity in Kannur International Airport, Mattanur, Kerala
87	2018	Akshaya P V	Species richness of butterflies associated with nectar feeding on Caesalpinia coriaria flowers in Kannur districts, Kerala
88	2018	Aravind C K	Species richness of butterflies associated with nectar feeding on Caesalpinia coriaria flowers in Kannur districts, Kerala
89	2018	Arsha C P	Roosting ecology of Indian flying fox (<i>Pteropus giganteus</i>) in Northern Kerala
90	2018	Divya Dineshan.	Biodiversity assessment of Parappool Kavu Kannur Kerala
91	2018	Emil Thankachan	Roosting ecology of Indian flying fox (<i>Pteropus giganteus</i>) in Northern Kerala
92	2018	Neethi N K.	Biodiversity assessment of Parappool Kavu Kannur Kerala
93	2018	Sangeetha M R	Roosting ecology of Indian flying fox (<i>Pteropus giganteus</i>) in Northern Kerala
94	2018	Saniya M U.	Floristic diversity of Panathur Kavu, Kasaragod
95	2018	Sivaprasad V	Roosting ecology of Indian flying fox (<i>Pteropus giganteus</i>) in Northern Kerala

96	2018	Sreejith B.	Floristic diversity of Panathur Kavu, Kasaragod
97	2018	Sreya P	Species richness of butterflies associated with nectar feeding on <i>Caesalpinia coriaria</i> flowers in Kannur districts, Kerala
98	2018	Summayya C V.	Floristic diversity of Panathur Kavu, Kasaragod
99	2018	Swafya C.	Biodiversity assessment of Parappool Kavu Kannur Kerala
100	2018	Akshaya R.	Biodiversity assessment of Parappool Kavu Kannur Kerala
101	2018	Anusree Pradeepan	Roosting ecology of Indian flying fox (<i>Pteropus giganteus</i>) in Northern Kerala
102	2018	Nilesh K K	Species richness of butterflies associated with nectar feeding on <i>Caesalpinia coriaria</i> flowers in Kannur districts, Kerala
103	2018	Sajeera P P.	Floristic diversity of Panathur Kavu, Kasaragod
104	2017	Akhila K V	A preliminary survey on the identification of macrofungi infested on economically important tree species
105	2017	Amina PV	Status and abundance of Western Ghats Striped squirrel, <i>FUNAMBULUS TRISTRIATUS</i> Waterhouse in the homesteads of Kannur, Kerala
106	2017	Anupama Prakash	A preliminary survey on the identification of macrofungi infested on economically important tree species

107	2017	Anusruthi Thundiyl	A preliminary survey on the identification of macrofungi infested on economically important tree species
108	2017	Bhagyraj K	A preliminary survey on the identification of macrofungi infested on economically important tree species
109	2017	Ebrahim K K	Abundance and Nest site selection of diurnal squirrels in Aralam Wildlife sanctuary, Southern Western Ghats
110	2017	Mehjabin Farhath VT	Status and abundance of Western Ghats Striped squirrel, FUNAMBULUS TRISTRIATUS Waterhouse in the homesteads of Kannur, Kerala
111	2017	Muhammad Thaniem	A preliminary survey on the identification of macrofungi infested on economically important tree species
112	2017	Nimisha Ravi	Abundance and Nest site selection of diurnal squirrels in Aralam Wildlife sanctuary, Southern Western Ghats
113	2017	Nishana M P	Diversity and distribution of mangroves along the salinity gradient of Kuppam River, Kannur
114	2017	Ragi Ravi	Diversity and distribution of mangroves along the salinity gradient of Kuppam River, Kannur
115	2017	Sajeela N P	A preliminary survey on the identification of macrofungi infested on economically important tree species
116	2017	Shabina Moideen	A preliminary survey on the identification of macrofungi infested on economically important tree species
117	2017	Sharanya Prakashan M V	Diversity and distribution of mangroves along the salinity gradient of Kuppam River, Kannur

118	2017	Shyam Prasad D	Abundance and Nest site selection of diurnal squirrels in Aralam Wildlife sanctuary, Southern Western Ghats
119	2017	Sudhina Pran	Abundance and Nest site selection of diurnal squirrels in Aralam Wildlife sanctuary, Southern Western Ghats
120	2017	Suhaila PP	Status and abundance of Western Ghats Striped squirrel, FUNAMBULUS TRISTRIATUS Waterhouse in the homesteads of Kannur, Kerala
121	2017	Thanseeha MMV	Status and abundance of Western Ghats Striped squirrel, FUNAMBULUS TRISTRIATUS Waterhouse in the homesteads of Kannur, Kerala
122	2017	Ananthu P	Status and abundance of Western Ghats Striped squirrel, FUNAMBULUS TRISTRIATUS Waterhouse in the homesteads of Kannur, Kerala
123	2017	Avishna A	Status and abundance of Western Ghats Striped squirrel, FUNAMBULUS TRISTRIATUS Waterhouse in the homesteads of Kannur, Kerala
124	2017	Haritha M	A preliminary survey on the identification of macrofungi infested on economically important tree species
125	2017	Neenu Purushothaman	Diversity and distribution of mangroves along the salinity gradient of Kuppam River, Kannur
126	2017	Sooraj N	Abundance and Nest site selection of diurnal squirrels in Aralam Wildlife sanctuary, Southern Western Ghats
127	2016	Fathima Sufaira C K	Avian diversity along different elevational zones of Kottathalachi Mount, Western Ghats, Kerala
128	2016	Illyas E K	Avian diversity along different elevational zones of Kottathalachi Mount, Western Ghats, Kerala

129	2016	Mariyam Rahma	Documentation of ethno medicinal knowledge among the tribes of Northern Kerala
130	2016	Rinsiya C	Documentation of ethno medicinal knowledge among the tribes of Northern Kerala
131	2016	Saniya P	Documentation of ethno medicinal knowledge among the tribes of Northern Kerala
132	2016	Sarangi N	Avian diversity along different elevational zones of Kottathalachi Mount, Western Ghats, Kerala
133	2016	Sharfana B	Avian diversity along different elevational zones of Kottathalachi Mount, Western Ghats, Kerala
134	2016	Shirin Hala K	Documentation of ethno medicinal knowledge among the tribes of Northern Kerala
135	2016	Sujana Sundaram	Avian diversity along different elevational zones of Kottathalachi Mount, Western Ghats, Kerala
136	2016	Akshaykumar P	Documentation of ethno medicinal knowledge among the tribes of Northern Kerala
137	2016	Haritha T Nair	Avian diversity along different elevational zones of Kottathalachi Mount, Western Ghats, Kerala
138	2016	Navneeth Krishnan	Documentation of ethno medicinal knowledge among the tribes of Northern Kerala
139	2015	Aysha Rumana K V	Soil characteristics of two mangrove dominated areas in Kannur District

140	2015	HAFseena T K	Soil characteristics of two mangrove dominated areas in Kannur District
141	2015	Jesna Jose	Impacts of quarrying on plant biodiversity – A case study from Kannur District
142	2015	Jitha K C	Impacts of quarrying on plant biodiversity – A case study from Kannur District
143	2015	Razil P	Soil characteristics of two mangrove dominated areas in Kannur District
144	2015	Athira Krishnan	Impacts of quarrying on plant biodiversity – A case study from Kannur District
145	2015	Mohammed Shiuras P P	Soil characteristics of two mangrove dominated areas in Kannur District
146	2015	Sreeshna C	Impacts of quarrying on plant biodiversity – A case study from Kannur District
147	2014	Ameera K	Floristic diversity, species composition and vegetation structure of the Thekkumbad mangroves in Kannur District
148	2014	Jisha M P	Biodiversity of the riparian habitats of Kuttikol River Basin, Kannur
149	2014	Minnu Tomy	Yield evaluation of Oyster mushroom on dust waste of some common timber species
150	2014	Mubeeba M	Yield evaluation of Oyster mushroom on dust waste of some common timber species

151	2014	Nubaila P K	Yield evaluation of Oyster mushroom on dust waste of some common timber species
152	2014	Praseeda Prabhakaran	Biodiversity of the riparian habitats of Kuttikol River Basin, Kannur
153	2014	Riswana K	Biodiversity of the riparian habitats of Kuttikol River Basin, Kannur
154	2014	Roshna E V	Biodiversity of the riparian habitats of Kuttikol River Basin, Kannur
155	2014	Safanth P P	Yield evaluation of Oyster mushroom on dust waste of some common timber species
156	2014	Sameena K P	Yield evaluation of Oyster mushroom on dust waste of some common timber species
157	2014	Sayed Mehnaz	Avian diversity of Kattampally Wetlands, Kannur
158	2014	Shaban O	Floristic diversity, species composition and vegetation structure of the Thekkumbad mangroves in Kannur District
159	2014	Shameema M P	Biodiversity of the riparian habitats of Kuttikol River Basin, Kannur
160	2014	Shimmi Raghavan	Avian diversity of Kattampally Wetlands, Kannur
161	2014	Anjali M V	Yield evaluation of Oyster mushroom on dust waste of some common timber species

162	2014	Ashiya T	Avian diversity of Kattampally Wetlands, Kannur
163	2014	Haritha M	Biodiversity of the riparian habitats of Kuttikol River Basin, Kannur
164	2014	Namitha K P	Floristic diversity, species composition and vegetation structure of the Thekkumbad mangroves in Kannur District
165	2013	Kunhamina K P	Documentation of wild edible plants used by Kadar Tribes of Vazhachal Forest Division
166	2013	Nimisha K	Documentation of wild edible plants used by Kadar Tribes of Vazhachal Forest Division
167	2013	Ramseena M	Documentation of wild edible plants used by Kadar Tribes of Vazhachal Forest Division
168	2013	Shijina T	Documentation of wild edible plants used by Kadar Tribes of Vazhachal Forest Division
169	2013	Sugiya N	Documentation of wild edible plants used by Kadar Tribes of Vazhachal Forest Division
170	2013	Chaithanya V V	Documentation of wild edible plants used by Kadar Tribes of Vazhachal Forest Division
171	2012	Akhila S	Influence of aqueous leaf extracts of Bambusa bambos voss and Dendroclamus strictus ((Roxb.) nees on seed germination and seedling growth of rice
172	2012	Lachinamol P	Influence of aqueous leaf extracts of Bambusa bambos voss and Dendroclamus strictus ((Roxb.) nees on seed germination and seedling growth of rice

173	2012	Leeba K	Study of Karingote Estuary mouth using remote sensing and GIS during 1910-2000
174	2012	Rahana M K	Study of Karingote Estuary mouth using remote sensing and GIS during 1910-1997
175	2012	Salmath K P	Effect of preservation on mechanical properties of two locally available timber species
176	2012	Sivachaithanya K K	Effect of preservation on mechanical properties of two locally available timber species
177	2012	Sruthi K V	Study of Karingote Estuary mouth using remote sensing and GIS during 1910-1999
178	2012	Swaliha M P	Influence of aqueous leaf extracts of Bambusa bambos voss and Dendroclamus strictus ((Roxb.) nees on seed germination and seedling growth of rice
179	2012	Thasleema C K	Influence of aqueous leaf extracts of Bambusa bambos voss and Dendroclamus strictus ((Roxb.) nees on seed germination and seedling growth of rice
180	2012	Vidya M	Study of Karingote Estuary mouth using remote sensing and GIS during 1910-1998
181	2012	Alphonsa M D	Influence of aqueous leaf extracts of Bambusa bambos voss and Dendroclamus strictus ((Roxb.) nees on seed germination and seedling growth of rice
182	2012	Anjan K V	Effect of preservation on mechanical properties of two locally available timber species
183	2012	Vipina K V	Study of Karingote Estuary mouth using remote sensing and GIS during 1910-1996

184	2010	Binoj C	A study on the use of Jute (Corchorus Sp.) as a particular substitute of raw material for plywoods
185	2010	Muhammad Shareef C V	A study on the use of Jute (Corchorus Sp.) as a particular substitute of raw material for plywoods
186	2010	Nandakumar M K	A study on the use of Jute (Corchorus Sp.) as a particular substitute of raw material for plywoods
187	2010	Remya M P	A study on the use of Jute (Corchorus Sp.) as a particular substitute of raw material for plywoods
188	2010	Remya V V	A study on the use of Jute (Corchorus Sp.) as a particular substitute of raw material for plywoods
189	2010	Thajna K P	A study on the use of Jute (Corchorus Sp.) as a particular substitute of raw material for plywoods
190	2010	Shinila K	A study on the use of Jute (Corchorus Sp.) as a particular substitute of raw material for plywoods
191	2009	Shyni D	Effect of pretreatment on germination of Sweitenia mahogany under nursery conditions
192	2009	Deepthi Shankar MP	Effect of pre treatment methods of germination of Tamarindus indica Linn under nursery conditions
193	2009	Manojnha Mohan A	Effect of pretreatment on germination of Sweitenia mahogany under nursery conditions
194	2009	Sneha M	Effect of pre treatment methods of germination of Tamarindus indica Linn under nursery conditions

195	2007	Rasina	Study of diversity of mangrove flora at Pazhayangadi river area of Kannur district
196	2007	Shafeek VU	Study of diversity of mangrove flora at Kuppam river area of Kannur district
197	2006	Bindu M	Nutrient studies for selected tree borne oil seeds
198	2006	Faiza Abdul Sathar	Growth performance of Jatropha curcus under different soil types
199	2006	Fasila P P	Nutrient studies for selected tree borne oil seeds
200	2006	Jini U	Nutrient studies for selected tree borne oil seeds
201	2006	Naseeda M	Growth performance of Jatropha curcus under different soil types
202	2006	Neethu R S	Nutrient studies for selected tree borne oil seeds
203	2006	Rekha A	Growth performance of Jatropha curcus under different soil types
204	2006	Leena P	Nutrient studies for selected tree borne oil seeds
205	2006	Shabeena A P	Growth performance of Jatropha curcus under different soil types

206	2005	Ashkar K P	Assignment of biodiversity status in biodiversity centre, Karimbam, Kerala
207	2005	Mohammed Madani M K	Assignment of biodiversity status in biodiversity centre, Karimbam, Kerala
208	2005	Sharna T V	Effect of potting media on growth, rooting pattern and root nodule formation in <i>Dalbergia latifolia</i> (Rose wood) under nursery conditions
209	2005	Dilna K	Effect of potting media on growth, rooting pattern and root nodule formation in <i>Dalbergia latifolia</i> (Rose wood) under nursery conditions
210	2005	Justin Joseph	Assignment of biodiversity status in biodiversity centre, Karimbam, Kerala