


**DR. P. DAYANANDA PAI - P. SATHISHA PAI GOVERNMENT FIRST GRADE COLLEGE,
CARSTREET, MANGALURU-575001.**

III BSc V Semester Botony Project Work 2021-22

Sl. No	Reg. No	Name	Topic
1	191546201	Ahammed Kebeer	Documentation of Structural Components of Marine Ecosystem
2	191546202	Akshatha K	Documentation of Structural Components of Grassland Ecosystem of Kasaragod
3	191546203	Ananda H D	Documentation of Structural Components of River Ecosystem of Palguni River
4	191546204	Anu	Documentation of Structural Component of River Ecosystem of Kasaragod
5	191546205	Ashwathi M	Study of Structural Component of River Ecosystem of Kasaragod
6	191546206	Greeshma A V	Study of Structural Component of River Ecosystem of Kasaragod
7	191546208	Janani J	Documentation of Structural Components of Marine Ecosystem of NITK, Surathkal Beach
8	191546209	Jenisha Dsouza K	Documentation of Structural Components of Marine Ecosystem
9	191546210	Megha G K	Documentation of Structural Components of Forest Ecosystem of Ranipuram
10	191546211	Navajith K	Documentation of Structural Components of Marine Ecosystem
11	191546213	Vedaswi M R	Study of Structural Component of River Ecosystem of Kasaragod
12	191546214	Anish Kumar B	Documentation of Structural Components of Marine Ecosystem of Someshwar Beach
13	191546215	Apsara C	Documentation of Structural Components of Marine Ecosystem of Someshwar Beach
14	191546216	Arpitha K	Documentation of Structural Components of Marine Ecosystem of Someshwar Beach
15	191546217	Aswith Rai	Documentation of Structural Components of Marine Ecosystem
16	191546218	Charan	Documentation of Structural Components of Pond Ecosystem
17	191546219	Deekshitha J	Documentation of Structural Components of River Ecosystem
18	191546220	Dhanyashree R V	Documentation of Structural Components of Marine Ecosystem of Sulthan Battery Beach
19	191546221	Dishana Y K	Documentation of Structural Components of Grassland Ecosystem of Kasaragod
20	191546223	Harshitha P S	Documentation of Structural Components of Marine Ecosystem of Sulthan Battery Beach
21	191546224	J P Sampath Kumar	Documentation of Structural Components of Marine Ecosystem of Sulthan Battery Beach
22	191546225	Jeesha	Documentation of Structural Components of Grassland Ecosystem of Kasaragod
23	191546226	Likhitha B R	Documentation of Structural Components of River Ecosystem
24	191546228	Prajna N	Documentation of Structural Components of Marine Ecosystem of NITK, Surathkal Beach
25	191546229	Priyanka D R	Documentation of Structural Components of Grassland Ecosystem of Kasaragod
26	191546231	Rajalaxmi R Shenoy	Documentation of Structural Components of River Ecosystem
27	191546232	Sharanya	Documentation of Structural Components of River Ecosystem
28	191546233	Shwetha	Documentation of Structural Components of Forest Ecosystem Of Ishwaramangala
29	191546234	Theerthesh G V	Documentation of Structural Components of River Ecosystem of Palguni River
30	191546236	Dhanyasree	Study of Structural Component of River Ecosystem of Kasaragod
31	191546237	Rashmi	Documentation of Structural Components of Lake Ecosystem of Bairady Lake Padil, Mangalore
32	191546238	Rekha	Documentation of Structural Components of Marine Ecosystem of Sulthan

			Battery Beach
33	191546239	Vidya N B	Documentation of Structural Components of Marine Ecosystem of Sulthan Battery Beach
34	191546241	Mangala Gowri	Documentation of Structural Components of Lake Ecosystem of Bairady Lake Padil, Mangalore
35	191546242	Sampritha	Documentation of Structural Components of Marine Ecosystem of Someshwar Beach
36	191546243	T N Lakshminarayan Bhat	Documentation of Structural Components of Pond Ecosystem
37	191546244	Vaidehi U	Documentation of Structural Components of Forest Ecosystem Of Ishwaramangala


 PRINCIPAL
 DR. P. DAYANANDA PAI - P. SATISHA PAI
 GOVERNMENT FIRST GRADE COLLEGE MANGALORE
 CARSTREET, MANGALURU-575001.

Principal