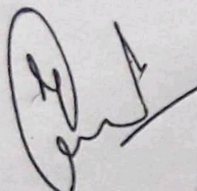


Govt.P.G.College For Women  
Zoology Department  
Project Report  
Session 2022-23

S.No.	Class	Semester	No. of Students	Project Report
1	B.Sc 1st	1st	198	1. Parasitic adaptations (Protozoa to Helminth) 2. DNA: Types, Structure and its model prepar 3. Microscopy: Principles and its significance 4. Staining techniques and their significance
		2nd	198	1. Vermicomposting: Earthworm rearing and e 2. Evolutionary significance of larvae belongin
2	B.Sc 2nd	3rd	140	1. Migration in fishes 2. Ornamental fishes
		4th	140	1. Parental care 2. Dentition in mammals 3. Migration in birds
3	B.Sc 3rd	5th	131	1. Pisciculture 2. Pearl culture 3. Prawn culture
		6th	131	1. Integrated Pest management 2. Bird and rodent pest management 3. Apiculture 4. Sericulture

Total no of Pages - 19

 HOD,  
Assistant Professor  
Zoology Dept

Subject: ZOOLOGY PROJECT REPORT  
 Class: B.Sc. Medical First year, Course Code: P101 (1.1 and 1.2) and P201 (2.1 and 2.2)  
 Teacher Incharge: Mrs. Anu Bhargava and Ms. Babli Rathee

GOVT. P.G. COLLEGE FOR WOMEN - ROHTAK  
 Department of Zoology  
 B.SC FIRST YEAR MEDICAL 2022-23

SR. No.	Class R.No.	Name	First Semester Report	Second Semester Report
1	1221331030001	VARSHA RANI	1. Microscopy: Principle and its significance	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
2	1221331030006	PRERNA	1. Microscopy: Principle and its significance 2. Parasitism: adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
3	1221331030008	DIKSHA	1. Microscopy: Principle and its significance 2. Parasitism: adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
4	1221331030010	HIMANI	1. Microscopy: Principle and its significance 2. Parasitism: adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
5	1221331030013	BULBUL	1. Microscopy: Principle and its significance 2. Parasitism: adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
6	1221331030014	ANTRA	1. Microscopy: Principle and its significance 2. Parasitism: adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
7	1221331030015	REENA	1. Microscopy: Principle and its significance 2. Parasitism: adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
8	1221331030016	TANNU	1. Microscopy: Principle and its significance 2. Parasitism: adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
9	1221331030017	DIMPAL	1. Microscopy: Principle and its significance 2. Parasitism: adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
10	1221331030018	MADHU	1. Staining technique and their significance 2. DNA: structure and its model	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
11	1221331030021	BHARTI	1. Staining technique and their significance 2. DNA: structure and its model	1. Pearl Culture 2. Apiculture
12	1221331030022	SONIA	1. Staining technique and their significance 2. DNA: structure and its model	1. Pearl Culture 2. Apiculture
13	1221331030023	ANNU	1. Staining technique and their significance 2. DNA: structure and its model	1. Pearl Culture 2. Apiculture
14	1221331030024	MAHAK	1. Staining technique and their significance 2. DNA: structure and its model	1. Pearl Culture 2. Apiculture
15	1221331030025	SAKSHI	1. Staining technique and their significance 2. DNA: structure and its model	1. Pearl Culture 2. Apiculture
16	1221331030026	KANISHKA	1. Staining technique and their significance 2. DNA: structure and its model	1. Pearl Culture 2. Apiculture
17	1221331030027	NANCY	1. Staining technique and their significance 2. DNA: structure and its model	1. Pearl Culture 2. Apiculture

18	1221331030028	MANJU	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
19	1221331030029	ASHU	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
20	1221331030030	NIKITA	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
21	1221331030030	NIKITA	1. Microscopy: Principle and its significance 2. Parasitic adabtation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
22	1221331030031	LOVINA	1. Microscopy: Principle and its significance 2. Parasitic adabtation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
23	1221331030032	HEMLATA	1. Microscopy: Principle and its significance 2. Parasitic adabtation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
24	1221331030032	HEMLATA	1. Microscopy: Principle and its significance 2. Parasitic adabtation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
25	1221331030033	PARUL	1. Microscopy: Principle and its significance 2. Parasitic adabtation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
26	1221331030034	PARMILA KUMI	1. Microscopy: Principle and its significance 2. Parasitic adabtation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
27	1221331030037	KHUSHI	1. Microscopy: Principle and its significance 2. Parasitic adabtation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
28	1221331030038	ANTIKSHA	1. Microscopy: Principle and its significance 2. Parasitic adabtation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
29	1221331030039	MAHEK	1. Microscopy: Principle and its significance 2. Parasitic adabtation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
30	1221331030040	NITIKA	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
31	1221331030041	PRIVA	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
32	1221331030042	NUPUR	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
33	1221331030044	ALKA	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
34	1221331030045	GARIMA	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
35	1221331030046	MANASI BHARDI	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
36	1221331030047	VARSHA	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
37	1221331030048	ANJALI	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
38	1221331030051	ANNU DEVI	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
39	1221331030053	ANJALI	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture
40	1221331030056	RITIKA	1. Staining technique and their significance 2 DNA tuncs structure and its model	1. Pearl Culture 2. Apiculture

41	1221331030057	SAKSHI	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
42	1221331030058	KOMAL	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
43	1221331030060	SNEHA	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
44	1221331030063	VARSHA	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
45	1221331030064	MAHAK	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
46	1221331030065	KHUSHI	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
47	1221331030066	SUMIT	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
48	1221331030070	ANCHAL	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
49	1221331030073	KAJAL	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
50	1221331030075	LUXMI	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
51	1221331030076	ARCHANA	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
52	1221331030077	ANJALI	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
53	1221331030079	AARTI	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
54	1221331030080	AAKANKSHA N.	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
55	1221331030081	HIMANSHI	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
56	1221331030082	KAJAL	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
57	1221331030083	VISHAKHA	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
58	1221331030084	MENKA SINGH	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
59	1221331030085	LAVANYA	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
60	1221331030086	HIMANSHU	1. Staining technique and their significance 2. DNA tango structure and its model	1. Pearl Culture 2. Apiculture
61	1221331030087	KHUSHI RAWA	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
62	1221331030089	ANJALI	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
63	1221331030092	BHAVIKA	1. Microscopy: Principle and its significance 2. Parasitic adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting

64	1221331030094	BHAWNA	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
65	1221331030095	MUSKAN	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
66	1221331030096	PAYAL	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
67	1221331030098	KAREENA	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
68	1221331030100	NIKITA	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
69	1221331030101	ANSHU	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
70	1221331030102	AARTI	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
71	1221331030103	KHUSHBOO	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
72	1221331030104	SAKSHI	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
73	1221331030106	GARIMA	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
74	1221331030107	NIDHI	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
75	1221331030108	NIDHI	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
76	1221331030109	PRIVANKA	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
77	1221331030111	RICHA	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
78	1221331030112	RITU KUMARI	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
79	1221331030114	NISHA	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
80	1221331030115	NISHA	1. Staining technique and their significance 2. DNA tynas structure and its modal	1. Pearl Culture 2. Apiculture
81	1221331030117	KASHISH	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
82	1221331030118	KAJAL	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
83	1221331030119	NISHA	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
84	1221331030120	YASHIKA	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
85	1221331030121	POOJA KUMAR	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
86	1221331030122	MAMTA	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting

87	1221331030123	DISHU	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
88	1221331030124	NEHA	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
89	1221331030125	DEEPIKA	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
90	1221331030126	KAJAL	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
91	1221331030127	DIKSHA	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Pearl Culture 2. Apiculture
92	1221331030128	SNEHA	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Pearl Culture 2. Apiculture
93	1221331030130	ANUPAMA	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Pearl Culture 2. Apiculture
94	1221331030131	SANJANA	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Pearl Culture 2. Apiculture
95	1221331030132	DIKSHA	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Pearl Culture 2. Apiculture
96	1221331030133	RAVINA	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Pearl Culture 2. Apiculture
97	1221331030135	KALPANA	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Pearl Culture 2. Apiculture
98	1221331030138	MEENAKSHI	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Pearl Culture 2. Apiculture
99	1221331030142	JANVI	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Pearl Culture 2. Apiculture
100	1221331030143	TAMANNA	1. Staining technique and their significance 2 DNA bnaac structure and its modal	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
101	1221331030144	MEGHA	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
102	1221331030145	MAHAK	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
103	1221331030147	NITU	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
104	1221331030149	RAKHEE	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
105	1221331030150	RASHAL	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
106	1221331030151	POOJA	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
107	1221331030152	NEHA	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
108	1221331030154	SHRUTI	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
109	1221331030155	ANJU GOYAT	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diarsctiv	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting

156	1221331030214	PALAK SINGH	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
157	1221331030215	SHIVANI	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
158	1221331030216	NIDHI	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
159	1221331030218	BHOOMIKA	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
160	1221331030219	SANIYA	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
161	1221331030220	SHWETA	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
162	1221331030221	CHAHAT WADH	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
163	1221331030223	PRACHI DESHM	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
164	1221331030224	PREETI DEVI	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
165	1221331030225	AVANTIKA	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
166	1221331030226	ANCHAL	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
167	1221331030227	AASTHA	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
168	1221331030228	GAJAL	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
169	1221331030229	KHUSHI	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
170	1221331030230	KOMAL	1. Microscopy: Principle and its significance 2. Parasitice adaptation and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
171	1221331030231	MUSKAN KUM	1. Staining technique and their significance 2 DNA terna structure and its model	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
172	1221331030232	SIDDHI	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
173	1221331030233	VAISHALI	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
174	1221331030234	ANSHIKA	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
175	1221331030235	SNEHA	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
176	1221331030236	GARIMA	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
177	1221331030237	SHIWANI	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture
178	1221331030238	SHWETA	1. Staining technique and their significance 2 DNA terna structure and its model	1. Pearl Culture 2. Apiculture

179	1221331030240	SONIA	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture
180	1221331030242	KAJAL	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture
181	1221331030243	AABHA	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Pearl Culture 2. Apiculture
182	1221331030245	CHANCHAL	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
183	1221331030246	KARINA SHARN	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
184	1221331030247	VARSHA	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
185	1221331030248	ISHA	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
186	1221331030249	AVI	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
187	1221331030250	RIYA SAINI	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
188	1221331030251	DIVYANSHI	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
189	1221331030252	NEHA RANI	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
190	1221331030253	VANDANA	1. Microscopy: Principle and its significance 2. Parasitice adaption and survival of diversity	1. Survey of diversity and evolutionary significance of larva 2. Vermicomposting
191	1221331030254	MUSKAN	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture
192	1221331030255	KAJAL	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture
193	1221331030256	TANNU	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture
194	1221331030257	NISHA	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture
195	1221331030258	AVANTIKA	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture
196	1221331030259	RITIKA	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture
197	1221331030261	TAMANNA	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture
198	1221331049003	MANISHA	1. Staining technique and their significance 2 DNA tyaes structure and its modal	1. Pearl Culture 2. Apiculture

**GOVT. P. G. COLLEGE FOR WOMEN - ROHTAK**  
**Department of Zoology**  
**B. SC SECOND YEAR MEDICAL 2022-23**

Subject: ZOOLOGY PROJECT REPORT  
 Class: B.Sc. Medical Second Year Course Code: P301 (3.1 and 3.2) and P401 (4.1 and 4.2)  
 Teacher Incharge: Dr. Radha Rathee and Mrs. Madhuri Kaushik

(8)

SR. No.	Class R.No.	Name	Third Semester Project Report Title	Fourth Semester Project Report Title
1	1211331030002	AAHUTI	Ornamental Fishes	Survey of diversity and Dentition in mammals
2	1211331030003	AAVUSHI	Ornamental Fishes	Survey of diversity and Dentition in mammals
3	1211331030004	ALKA	Ornamental Fishes	Survey of diversity and Dentition in mammals
4	1211331030005	ANISHA	Ornamental Fishes	Survey of diversity and Dentition in mammals
5	1211331030006	ANJALI	Ornamental Fishes	Survey of diversity and Dentition in mammals
6	1211331030007	ANJALI	Ornamental Fishes	Survey of diversity and Dentition in mammals
7	1211331030008	ANJALI	Ornamental Fishes	Survey of diversity and Dentition in mammals
8	1211331030010	ANJALI	Ornamental Fishes	Survey of diversity and Dentition in mammals
9	1211331030011	ANJALI	Ornamental Fishes	Survey of diversity and Dentition in mammals
10	1211331030012	ANKITA	Migration in fishes	Migration of Birds and Parental Care
11	1211331030014	ANNU	Migration in fishes	Migration of Birds and Parental Care
12	1211331030015	ANNU KUMARI	Migration in fishes	Migration of Birds and Parental Care
13	1211331030016	ANUPRIYA	Migration in fishes	Migration of Birds and Parental Care
14	1211331030020	ANUSHKA	Migration in fishes	Migration of Birds and Parental Care
15	1211331030023	ASHI	Migration in fishes	Migration of Birds and Parental Care
16	1211331030024	BHARTI	Migration in fishes	Migration of Birds and Parental Care
17	1211331030026	BHAAVIKA	Migration in fishes	Migration of Birds and Parental Care

18	1211331030027	BHAWNA	Migration in fishes	Migration of Birds and Parental Care
19	1211331030029	BHUMIKA	Migration in fishes	Migration of Birds and Parental Care
20	1211331030030	CHAHAT	Migration in fishes	Migration of Birds and Parental Care
21	1211331030031	CHESTA	Ornamental Fishes	Survey of diversity and Dentition in mammals
22	1211331030032	DEEPIKA	Ornamental Fishes	Survey of diversity and Dentition in mammals
23	1211331030033	DEVANSHI	Ornamental Fishes	Survey of diversity and Dentition in mammals
24	1211331030034	DEVKA	Ornamental Fishes	Survey of diversity and Dentition in mammals
25	1211331030035	DIKSHA	Ornamental Fishes	Survey of diversity and Dentition in mammals
26	1211331030036	DIKSHA	Ornamental Fishes	Survey of diversity and Dentition in mammals
27	1211331030037	DIKSHA	Ornamental Fishes	Survey of diversity and Dentition in mammals
28	1211331030039	DIPAKSHI	Ornamental Fishes	Survey of diversity and Dentition in mammals
29	1211331030040	DIVYANSHI	Ornamental Fishes	Survey of diversity and Dentition in mammals
30	1211331030042	DRISHTI	Ornamental Fishes	Migration of Birds and Parental Care
31	1211331030043	DRISHTI	Migration in fishes	Migration of Birds and Parental Care
32	1211331030044	GAYATRI	Migration in fishes	Migration of Birds and Parental Care
33	1211331030045	GEEETA	Migration in fishes	Migration of Birds and Parental Care
34	1211331030046	GIRISHA YADAV	Migration in fishes	Migration of Birds and Parental Care
35	1211331030047	HIMANSHI	Migration in fishes	Migration of Birds and Parental Care
36	1211331030048	ISHA	Migration in fishes	Migration of Birds and Parental Care
37	1211331030052	ISHA DEVI	Migration in fishes	Migration of Birds and Parental Care
38	1211331030053	ISHA ROHILLA	Migration in fishes	Migration of Birds and Parental Care
39	1211331030054	KALPANA	Migration in fishes	Migration of Birds and Parental Care
40	1211331030056	KAMANA	Migration in fishes	Migration of Birds and Parental Care

41	1211331030059	KANCHAN SAINI	Ornamental Fishes	Survey of diversity and Dentition in mammals
42	1211331030060	KASHISH	Ornamental Fishes	Survey of diversity and Dentition in mammals
43	1211331030061	KHUSHBU	Ornamental Fishes	Survey of diversity and Dentition in mammals
44	1211331030063	KIRAN	Ornamental Fishes	Survey of diversity and Dentition in mammals
45	1211331030064	KIRAN	Ornamental Fishes	Survey of diversity and Dentition in mammals
46	1211331030065	KIRTI	Ornamental Fishes	Survey of diversity and Dentition in mammals
47	1211331030069	KOUSHIK NIDHI	Ornamental Fishes	Survey of diversity and Dentition in mammals
48	1211331030071	KUSUM	Ornamental Fishes	Survey of diversity and Dentition in mammals
49	1211331030072	KUSUM KUMARI	Ornamental Fishes	Survey of diversity and Dentition in mammals
50	1211331030074	LALITA	Ornamental Fishes	Migration of Birds and Parental Care
51	1211331030075	LAXMI	Migration in fishes	Migration of Birds and Parental Care
52	1211331030077	MADHU	Migration in fishes	Migration of Birds and Parental Care
53	1211331030080	MANISHA	Migration in fishes	Migration of Birds and Parental Care
54	1211331030082	MANISHA	Migration in fishes	Migration of Birds and Parental Care
55	1211331030085	MANISHA	Migration in fishes	Migration of Birds and Parental Care
56	1211331030087	MEENU	Migration in fishes	Migration of Birds and Parental Care
57	1211331030091	MEGHA	Migration in fishes	Migration of Birds and Parental Care
58	1211331030092	MINAKSHI KUMAR	Migration in fishes	Migration of Birds and Parental Care
59	1211331030095	MOKSHITA	Migration in fishes	Migration of Birds and Parental Care
60	1211331030096	MONIKA	Ornamental Fishes	Survey of diversity and Dentition in mammals
61	1211331030097	MUSKAN	Ornamental Fishes	Survey of diversity and Dentition in mammals
62	1211331030098	MUSKAN	Ornamental Fishes	Survey of diversity and Dentition in mammals
63	1211331030099	MUSKAN	Ornamental Fishes	Survey of diversity and Dentition in mammals

64	1211331030100	MUSKAN	Ornamental Fishes	Survey of diversity and Dentition in mammals
65	1211331030101	NAMRATA	Ornamental Fishes	Survey of diversity and Dentition in mammals
66	1211331030102	NANCY	Ornamental Fishes	Survey of diversity and Dentition in mammals
67	1211331030104	NANCY	Ornamental Fishes	Survey of diversity and Dentition in mammals
68	1211331030105	NEHA	Ornamental Fishes	Survey of diversity and Dentition in mammals
69	1211331030108	NIKITA	Ornamental Fishes	Survey of diversity and Dentition in mammals
70	1211331030112	NIKITA	Ornamental Fishes	Survey of diversity and Dentition in mammals
71	1211331030114	NIKITA	Migration in fishes	Migration of Birds and Parental Care
72	1211331030115	NIKITA	Migration in fishes	Migration of Birds and Parental Care
73	1211331030116	NIKITA	Migration in fishes	Migration of Birds and Parental Care
74	1211331030117	NIKITA	Migration in fishes	Migration of Birds and Parental Care
75	1211331030118	NISHITAA	Migration in fishes	Migration of Birds and Parental Care
76	1211331030120	NISHU	Migration in fishes	Migration of Birds and Parental Care
77	1211331030127	NITIKA	Migration in fishes	Migration of Birds and Parental Care
78	1211331030128	NITIKA	Migration in fishes	Migration of Birds and Parental Care
79	1211331030129	PARUL	Migration in fishes	Migration of Birds and Parental Care
80	1211331030130	PARUL	Migration in fishes	Migration of Birds and Parental Care
81	1211331030131	PAYAL	Ornamental Fishes	Survey of diversity and Dentition in mammals
82	1211331030132	PAYAL	Ornamental Fishes	Survey of diversity and Dentition in mammals
83	1211331030134	PINKI	Ornamental Fishes	Survey of diversity and Dentition in mammals
84	1211331030137	POOJA	Ornamental Fishes	Survey of diversity and Dentition in mammals
85	1211331030138	POOJA	Ornamental Fishes	Survey of diversity and Dentition in mammals
86	1211331030139	POOJA SHARMA	Ornamental Fishes	Survey of diversity and Dentition in mammals

87	1211331030140	PRAGYA	Ornamental Fishes	Survey of diversity and Dentition in mammals
88	1211331030141	PREETI	Ornamental Fishes	Survey of diversity and Dentition in mammals
89	1211331030142	PREETI	Ornamental Fishes	Survey of diversity and Dentition in mammals
90	1211331030144	PREETI	Ornamental Fishes	Migration of Birds and Parental Care
91	1211331030145	PRIYA	Migration in fishes	Migration of Birds and Parental Care
92	1211331030147	PRIVANKA	Migration in fishes	Migration of Birds and Parental Care
93	1211331030148	RAKHI	Migration in fishes	Migration of Birds and Parental Care
94	1211331030149	RASHI	Migration in fishes	Migration of Birds and Parental Care
95	1211331030151	RAVINA	Migration in fishes	Migration of Birds and Parental Care
96	1211331030152	REENA DEVI	Migration in fishes	Migration of Birds and Parental Care
97	1211331030153	REKHA	Migration in fishes	Migration of Birds and Parental Care
98	1211331030154	RITU	Migration in fishes	Migration of Birds and Parental Care
99	1211331030157	RIYA	Migration in fishes	Migration of Birds and Parental Care
100	1211331030160	SAKSHI	Migration in fishes	Migration of Birds and Parental Care
101	1211331030162	SAKSHI BIDLAN	Ornamental Fishes	Survey of diversity and Dentition in mammals
102	1211331030163	SALONI	Ornamental Fishes	Survey of diversity and Dentition in mammals
103	1211331030164	SANGEETA	Ornamental Fishes	Survey of diversity and Dentition in mammals
104	1211331030165	SANJANA	Ornamental Fishes	Survey of diversity and Dentition in mammals
105	1211331030166	SAPNA YADAV	Ornamental Fishes	Survey of diversity and Dentition in mammals
106	1211331030167	SARITA	Ornamental Fishes	Survey of diversity and Dentition in mammals
107	1211331030169	SARITA KUMARI	Ornamental Fishes	Survey of diversity and Dentition in mammals
108	1211331030170	SEEMA	Ornamental Fishes	Survey of diversity and Dentition in mammals
109	1211331030172	SHALU	Ornamental Fishes	Survey of diversity and Dentition in mammals

110	1211331030173	SHEETAL	Migration in fishes	Migration of Birds and Parental Care
111	1211331030175	SHIKHA DEVI	Migration in fishes	Migration of Birds and Parental Care
112	1211331030176	SHRUTI	Migration in fishes	Migration of Birds and Parental Care
113	1211331030180	SHUBHAM	Migration in fishes	Migration of Birds and Parental Care
114	1211331030181	SHWETA	Migration in fishes	Migration of Birds and Parental Care
115	1211331030182	SONAL	Migration in fishes	Migration of Birds and Parental Care
116	1211331030183	SONAM	Migration in fishes	Migration of Birds and Parental Care
117	1211331030185	SUHANI	Migration in fishes	Migration of Birds and Parental Care
118	1211331030186	SUNIL	Migration in fishes	Migration of Birds and Parental Care
119	1211331030187	SURAKSHA	Migration in fishes	Migration of Birds and Parental Care
120	1211331030189	SUSHAMA	Migration in fishes	Migration of Birds and Parental Care
121	1211331030191	SUSHMA	Ornamental Fishes	Survey of diversity and Dentition in mammals
122	1211331030192	SWEETY	Ornamental Fishes	Survey of diversity and Dentition in mammals
123	1211331030193	SWETA	Ornamental Fishes	Survey of diversity and Dentition in mammals
124	1211331030196	TAMANA	Ornamental Fishes	Survey of diversity and Dentition in mammals
125	1211331030197	TAMANNA	Ornamental Fishes	Survey of diversity and Dentition in mammals
126	1211331030199	TAMANNA	Ornamental Fishes	Survey of diversity and Dentition in mammals
127	1211331030200	TANISHA	Ornamental Fishes	Survey of diversity and Dentition in mammals
128	1211331030201	TANNU	Ornamental Fishes	Survey of diversity and Dentition in mammals
129	1211331030202	TANNU	Ornamental Fishes	Survey of diversity and Dentition in mammals
130	1211331030203	TANNU	Ornamental Fishes	Survey of diversity and Dentition in mammals
131	1211331030204	TANNU	Migration in fishes	Migration of Birds and Parental Care
132	1211331030206	TANU	Migration in fishes	Migration of Birds and Parental Care

133	1211331030208	TANU KUMARI	Migration in fishes	Migration of Birds and Parental Care
134	1211331030209	TANVA	Migration in fishes	Migration of Birds and Parental Care
135	1211331030212	TINI	Migration in fishes	Migration of Birds and Parental Care
136	1211331030214	TULSI	Migration in fishes	Migration of Birds and Parental Care
137	1211331030215	USHA	Migration in fishes	Migration of Birds and Parental Care
138	1211331030217	VAISHALI	Migration in fishes	Migration of Birds and Parental Care
139	1211331030218	VARSHA	Migration in fishes	Migration of Birds and Parental Care
140	1211331030219	YOGITA	Migration in fishes	Migration of Birds and Parental Care

Subject: ZOOLOGY PROJECT REPORT

Class: B.Sc. Medical Final Year. Course Code: P501 (5.1 and 5.2) and P601 (6.1 and 6.2)

Teacher Incharge: Dr. Santosh Hooda, Mrs. Mamta Khokhar and Mrs. Manju Chhikara

Field Work: Visit to Fish Breeding Centre

SR. No.	Class R.No.	Name	Fifth Semester Project Report Title	Sixth Semester Project Report Title
1	120133030004	AARTI	Pisciculture	Apiculture and Sericulture
2	120133030006	AARTI	Pisciculture	Apiculture and Sericulture
3	120133030063	AASTHA	Pisciculture	Apiculture and Sericulture
4	120133030040	ANCHAL	Pisciculture	Apiculture and Sericulture
5	120133030012	ANITA	Pisciculture	Apiculture and Sericulture
6	120133030133	ANJALI	Pisciculture	Apiculture and Sericulture
7	120133030116	ANJALI	Pisciculture	Apiculture and Sericulture
8	120133030109	ANJALI	Pisciculture	Apiculture and Sericulture
9	120133030171	ANJALI	Pisciculture	Apiculture and Sericulture
10	120133030022	ANJALI	Pisciculture	Apiculture and Sericulture
11	120133030132	ANKITA	Pearl Culture and Prawn	Integrated Pest Management
12	120133030043	ANKITA RAJ	Pearl Culture and Prawn	Integrated Pest Management
13	120133030139	ANNU	Pearl Culture and Prawn	Integrated Pest Management
14	120133030125	ANNU	Pearl Culture and Prawn	Integrated Pest Management
15	120133030115	ANNU	Pearl Culture and Prawn	Integrated Pest Management
16	120133030110	ANNU	Pearl Culture and Prawn	Integrated Pest Management
17	120133030210	ANOOHI Y	Pearl Culture and Prawn	Integrated Pest Management
18	120133030187	ANSHIKA	Pearl Culture and Prawn	Integrated Pest Management
19	120133030199	ANSHU	Pearl Culture and Prawn	Integrated Pest Management
20	120133030123	ARTI	Pearl Culture and Prawn	Integrated Pest Management
21	120133030064	ASHA	Pisciculture	Apiculture and Sericulture
22	120133030193	ASHA	Pisciculture	Apiculture and Sericulture
23	120133030015	ASHA	Pisciculture	Apiculture and Sericulture
24	120133030205	ASHU	Pisciculture	Apiculture and Sericulture
25	120133030180	BHARTI	Pisciculture	Apiculture and Sericulture
26	120133030152	BHAWNA	Pisciculture	Apiculture and Sericulture

	120133030146	BHAWNA	Pisciculture	Apiculture and Sericulture
	120133030209	BHUMIKA	Pisciculture	Apiculture and Sericulture
	120133030140	CHANCHAL	Pisciculture	Apiculture and Sericulture
30	120133030091	CETNA	Pisciculture	Apiculture and Sericulture
31	120133030100	DEEPALI	Pearl Culture and Prawn	Integrated Pest Management
32	120133030197	DEEPANSHI	Pearl Culture and Prawn	Integrated Pest Management
33	120133030020	DEEPIKA	Pearl Culture and Prawn	Integrated Pest Management
34	120133030054	DEEPIKA SH	Pearl Culture and Prawn	Integrated Pest Management
35	120133030141	DEEPTI	Pearl Culture and Prawn	Integrated Pest Management
36	120133030118	DIKSHA	Pearl Culture and Prawn	Integrated Pest Management
37	120133030192	EKTA	Pearl Culture and Prawn	Integrated Pest Management
38	120133030213	GARIMA	Pearl Culture and Prawn	Integrated Pest Management
39	120133030169	HIMANSHI	Pearl Culture and Prawn	Integrated Pest Management
40	120133030045	HIRAL BIDH	Pearl Culture and Prawn	Integrated Pest Management
41	120133030033	ISHA	Pisciculture	Apiculture and Sericulture
42	120133030173	ISHA	Pisciculture	Apiculture and Sericulture
43	120133030159	JYOTI	Pisciculture	Apiculture and Sericulture
44	120133030016	JYOTI	Pisciculture	Apiculture and Sericulture
45	120133030149	KAJAL	Pisciculture	Apiculture and Sericulture
46	120133030150	KAJAL	Pisciculture	Apiculture and Sericulture
47	120133030148	KAJAL	Pisciculture	Apiculture and Sericulture
48	120133030170	KAJAL	Pisciculture	Apiculture and Sericulture
49	120133030003	KANCHAN	Pisciculture	Apiculture and Sericulture
50	120133030080	KANIKA	Pisciculture	Apiculture and Sericulture
51	120133030050	KARINA DE	Pearl Culture and Prawn	Integrated Pest Management
52	120133030044	KHUSHI	Pearl Culture and Prawn	Integrated Pest Management
53	120133030164	KIRAN	Pearl Culture and Prawn	Integrated Pest Management
54	120133030042	KOMAL	Pearl Culture and Prawn	Integrated Pest Management
55	120133030018	KOMAL	Pearl Culture and Prawn	Integrated Pest Management
56	120133030081	KOMAL	Pearl Culture and Prawn	Integrated Pest Management
57	120133030024	KOMAL VA	Pearl Culture and Prawn	Integrated Pest Management
58	120133030058	KOMAL YA	Pearl Culture and Prawn	Integrated Pest Management

33030097	MADHU	Pearl Culture and Prawn	Integrated Pest Management
120133030219	MAHAK	Pearl Culture and Prawn	Integrated Pest Management
120133030134	MAMTA	Pisciculture	Apiculture and Sericulture
62 120133030070	MEENAKAS	Pisciculture	Apiculture and Sericulture
63 120133030105	MEENU	Pisciculture	Apiculture and Sericulture
64 120133030165	MEGHA	Pisciculture	Apiculture and Sericulture
65 120133030017	MONIKA	Pisciculture	Apiculture and Sericulture
66 120133030120	MONIKA	Pisciculture	Apiculture and Sericulture
67 120133030084	MUNNY	Pisciculture	Apiculture and Sericulture
68 120133030194	MUSKAN	Pisciculture	Apiculture and Sericulture
69 120133030168	MUSKAN	Pisciculture	Apiculture and Sericulture
70 120133030184	NIDHI	Pisciculture	Apiculture and Sericulture
71 120133030019	NIDHI	Pearl Culture and Prawn	Integrated Pest Management
72 120133030009	NIKITA	Pearl Culture and Prawn	Integrated Pest Management
73 120133030089	NIKITA	Pearl Culture and Prawn	Integrated Pest Management
74 120133030010	NISHA	Pearl Culture and Prawn	Integrated Pest Management
75 120133030036	NISHA	Pearl Culture and Prawn	Integrated Pest Management
76 120133030049	NITU	Pearl Culture and Prawn	Integrated Pest Management
77 120133030082	NITU	Pearl Culture and Prawn	Integrated Pest Management
78 120133030137	NUTAN KUMAR	Pearl Culture and Prawn	Integrated Pest Management
79 120133030029	PARUL VATS	Pearl Culture and Prawn	Integrated Pest Management
80 120133030074	POOJA	Pearl Culture and Prawn	Integrated Pest Management
81 120133030195	POOJA	Pisciculture	Apiculture and Sericulture
82 120133030103	POONAM	Pisciculture	Apiculture and Sericulture
83 120133030117	PREETI	Pisciculture	Apiculture and Sericulture
84 120133030145	PRERNA	Pisciculture	Apiculture and Sericulture
85 120133030051	PRITI	Pisciculture	Apiculture and Sericulture
86 120133030008	PRITI	Pisciculture	Apiculture and Sericulture
87 120133030129	PRIYA	Pisciculture	Apiculture and Sericulture
88 120133030202	PRIYA	Pisciculture	Apiculture and Sericulture
89 120133030025	PRIYA	Pisciculture	Apiculture and Sericulture
90 120133030154	PRIYANKA	Pisciculture	Apiculture and Sericulture

Teacher Incha  
Class: B.Sc. M  
Subject: ZOO

	120133030030	PRIYANKA	Pearl Culture and Prawn	Integrated Pest Management
	120133030155	PRIYANKA	Pearl Culture and Prawn	Integrated Pest Management
93	120133030212	RAKHI	Pearl Culture and Prawn	Integrated Pest Management
94	120133030093	RAKHI	Pearl Culture and Prawn	Integrated Pest Management
95	120133030196	REEMA	Pearl Culture and Prawn	Integrated Pest Management
96	120133030108	RINKU	Pearl Culture and Prawn	Integrated Pest Management
97	120133030166	RIYA	Pearl Culture and Prawn	Integrated Pest Management
98	120133030174	SAKINA	Pearl Culture and Prawn	Integrated Pest Management
99	120133030182	SAKSHI	Pearl Culture and Prawn	Integrated Pest Management
100	120133030101	SAKSHI	Pearl Culture and Prawn	Integrated Pest Management
101	120133030136	SALINA	Pisciculture	Apiculture and Sericulture
102	120133030028	SANDHYA	Pisciculture	Apiculture and Sericulture
103	120133030059	SANEH	Pisciculture	Apiculture and Sericulture
104	120133030073	SANJU	Pisciculture	Apiculture and Sericulture
105	120133030079	SAPNA	Pisciculture	Apiculture and Sericulture
106	120133030177	SHEETAL	Pisciculture	Apiculture and Sericulture
107	120133030206	SHEETAL	Pisciculture	Apiculture and Sericulture
108	120133030057	SHIKHA	Pisciculture	Apiculture and Sericulture
109	120133030077	SHIWANI	Pisciculture	Apiculture and Sericulture
110	120133030085	SHRUTI	Pisciculture	Apiculture and Sericulture
111	120133030048	SHRUTI	Pearl Culture and Prawn	Integrated Pest Management
112	120133030056	SHWETA	Pearl Culture and Prawn	Integrated Pest Management
113	120133030039	SIKHA	Pearl Culture and Prawn	Integrated Pest Management
114	120133030104	SNEH	Pearl Culture and Prawn	Integrated Pest Management
115	120133030130	SNEHA	Pearl Culture and Prawn	Integrated Pest Management
116	120133030172	SWEETY	Pearl Culture and Prawn	Integrated Pest Management
117	120133030072	SWEETY	Pearl Culture and Prawn	Integrated Pest Management
118	120133030179	SWIN KUM	Pearl Culture and Prawn	Integrated Pest Management
119	120133030208	TAMANNA	Pearl Culture and Prawn	Integrated Pest Management
120	120133030062	TANNU	Pearl Culture and Prawn	Integrated Pest Management
121	120133030191	TANNU	Pisciculture	Apiculture and Sericulture
122	120133030203	TANNU	Pisciculture	Apiculture and Sericulture

	20133030065	TANU	Pisciculture	Apiculture and Sericulture
124	120133030157	TANU	Pisciculture	Apiculture and Sericulture
125	120133030175	TISHA	Pisciculture	Apiculture and Sericulture
126	120133030121	UMA RANI	Pisciculture	Apiculture and Sericulture
127	120133030160	URMILA	Pisciculture	Apiculture and Sericulture
128	120133030153	VANISHA	Pisciculture	Apiculture and Sericulture
129	120133030032	VARSHA	Pisciculture	Apiculture and Sericulture
130	120133030096	VARSHA	Pisciculture	Apiculture and Sericulture
131	120133030161	VARSHA DL	Pisciculture	Apiculture and Sericulture



H.O.D  
Assistant Professor  
Zoology Deptt.