

List of dissertation projects undertaken by PG students - 2023-24

Register No	Name of the Candidate	Title of the Project
C2PSNZ1014	Swathi V V	Systematic position of Western Ghats cichlids
C1PSNZ1003	Charuhasan A V	Moth diversity at the laterite hills of Kothankara, Kasargod. A preliminary study.
C2PSNZ1012	Rufaida T K	Zooplankton diversity in the gut content of jellyfish <i>Chrysaora sp.</i>
C2PSNZ1008	Malavika M	Phytoplankton diversity in the gut content of jellyfish <i>Chrysaora sp.</i>
C2PSNZ1009	Maya K G	Positive selection and convergent evolution of fish urea transporter and carbamoyl phosphate genes may have enabled adaptation to the freshwater habitat.
C2PSNZ1011	Nikhila K V	Sesonal variations and abundance of phytoplankton along the coastal waters of southwest coast of India, off Kasargod
C2PSNZ1002	Dibin V P	Perliminary observation on the microplastics and pollution status of the Kabani river ecosystem
C2PSNZ1005	Diya Paul	Assessing the algal diversity in selected stations of the Kabani river ecosystem
C2PSNZ1007	Gayathrinanda Prakash	Evaluation of the nutritional value of the freshwater crab <i>Cylindrothelphusa steniops</i> (Alcock, 1909) (Decapoda: Gecarcinucidae)
C2PSNZ1006	Fathimath Shahala A K	Taxonomy and ecology of carabid beetles (Coleoptera: Carabidae) in the Chakkarakkal rive Agro-ecosystem of Kannur district, Kerala.

List of dissertation projects undertaken by UG students - 2023-24

Register No	Title of the Project
NG21CZOR01-08	A study on phytoplankton composition in a freshwater ecosystem at Meruambayi River, Kannur District, Kerala
NG21CZOR09-12, 14-17	Studies on Spiders (Araneae) Diversity in Nirmalagiri College, Kuthuparamba, Kannur
NG21CZOR18-25	A study on Butterfly (Lepidoptera) Diversity in Nirmalagiri college, Kuthuparamba, Kannur
NG21CZOR26-28, 30-35	Protein estimation in selected marine fishes of Kozhikode Coast, Kerala