

6th Semester Project, Botany Honours, 2022

Roll number	Name	Title of project
1915000899	Ambalika Chaudhuri	Seed viability and seed germination of three floral morphs of <i>Clitoria ternatea</i> L. from Tripura
1915000901	Ankita Das	Effects of Different soft Drinks on the Seed Germination of Green Moong (<i>Vigna radiata</i> L) and Moth Bean (<i>Vigna aconitifolia</i> (Jacq.) Maréchal).
1915000903	Antara Bose	Fungal diversity in the rhizosphere of <i>Azadirachta</i> sp., <i>Bambusa</i> sp. and <i>Hevea</i> sp. collected from different locations of Tripura.
1915000912	Levinia Hrangkhwal	Survey on Ethnomedicinal plants used by Hrangkhawl tribe of Tripura along with their antifungal properties.
1915000915	Nabani Nandi	Effects of Coconut water and Aloe vera solution on the germination of different varieties of <i>Abelmoschus esculentus</i> (L.) Moench.
1915000916	Parbati Debnath	Floral Biology of <i>Clitoria ternatea</i> in Tripura
1915000917	Prima Debbarma	Ethnomedicinal plants used by traditional healers of Debbarma clan of Mandai, West Tripura.
1915000920	Priyashi Kar	Effects of Various Synthetic Detergents on the germination of Green Gram (<i>Vigna radiata</i>) Seeds.
1915000946	Chayan Chakraborty	A study on Floricultural crops of Agartala, Tripura.
1915000947	Debanjan Das	Fungal diversity in the rhizosphere of <i>Bambusa</i> sp. from Sabroom and Mandwi district of Tripura.
1915000952	Harjai Debbarma	Growth of <i>Vigna radiata</i> and <i>Cicer arietinum</i> in four different types of soil.
1915000956	Kaushik Choudhury	Air mycoflora in market and residential area
1915000960	Pallab Dey	Review of fungal diversity in Tripura
1915000965	Ramkrishna Debnath	Eco floristic survey of angiospermic and gymnospermic flora found in jubatara and surroundings
1915000968	Ritesh Debbarma	Ethnomedicinal plant used by debbarma clan in Madhya ghania mara (takarjala areas)
1915000971	Sancity Debbarma	Morphometric study of three <i>Clitoria ternatea</i> L. morphs of Tripura



HEAD
 Department of Botany,
 HOLY CROSS COLLEGE, AGARTALA