

Sl. No.	Application Number	Name of the Presenting Author	Discipline	Title of the Abstract
1	WBSSTC/2025-26/R3/BTNY/123824563	Nasrin Parvin	Botany	Fortification with microbial co-culture enhances growth and aroma content in indigenous aromatic rice cultivars of West Bengal
2	WBSSTC/2025-26/R3/BTNY/010720509	Roni Saha	Botany	Characterization of Natural Fiber from Calamus viminalis Willd. as an alternative to Synthetic Surgical Suture
3	WBSSTC/2025-26/R3/BTNY/120632299	SIMA DALAI	Botany	Volatile-Mediated Antagonism of Agroathelia rolfsii a pathogen of Eggplant by a Novel Endophytic Fungus Muscodor sp. CZLE4
4	WBSSTC/2025-26/R3/BTNY/043234972	BIJOY MAL	Botany	Analysis of proximate composition, phytochemical profiling, LC/MS analysis, antioxidant and antimicrobial activity of different extracts of Phyllanthus acidus (L.) Skeels fruits
5	WBSSTC/2025-26/R3/BTNY/043918224	SAMPA KUNDU	Botany	First discovery of Cenozoic epiphytic green algae
6	WBSSTC/2025-26/R3/BTNY/090528244	Chandan Mandal	Botany	Physiological, Biochemical and Ultrastructural Responses of Tetrademus wisconsinensis (PX454383) to Arsenic Stress Highlight Fuel potential for Bioremediation and Biofuel Applications
7	WBSSTC/2025-26/R3/BTNY/030114612	Pratishruti Deka	Botany	Storage-Associated Fungal Colonization and Its Impact on Germination and Nutritional Profile of Two Indigenous Assamese Sticky Rice Cultivars.
8	WBSSTC/2025-26/R3/BTNY/102739872	DR SUSANTA KUMAR MAITY	Botany	Vivipary in Cucurbita pepo L. – A Rare Phenomenon in Angiosperms
9	WBSSTC/2025-26/R3/BTNY/044929169	Sudipta Karan	Botany	An Ethnobotanical Study in Jhargram, West Bengal
10	WBSSTC/2025-26/R3/BTNY/103932499	Asima Senapati	Botany	Linking Elevation to Habitat Structure:An Ecological Study of the Dalma Wildlife Sanctuary, Jharkhand
11	WBSSTC/2025-26/R3/BTNY/094833130	POULAMI OJHA	Botany	Monitoring of aerial pollen load in hilly rural areas of Purulia district with its allergenic potential
12	WBSSTC/2025-26/R3/BTNY/055207304	Nandadulal Das	Botany	Chemotaxonomic Patterns and Phylogenetic Analysis of Plant Secondary Metabolites Across the Families of Seed Plants
13	WBSSTC/2025-26/R3/BTNY/082453763	TRISHA BHANDARI	Botany	Pollination ecology of Luffa acutangula (L.) Roxb.: Role of nocturnal visitors in yield enhancement of the crop
14	WBSSTC/2025-26/R3/BTNY/110434245	SHUSRITA DEBNATH	Botany	Antimicrobial and Extracellular Enzyme Potential of Mycoendophytes isolated from seeds of Cuminum cyminum L.
15	WBSSTC/2025-26/R3/BTNY/073819536	TUMPA PAIKERA	Botany	STUDIES ON THE POLLEN FLORA OF SUSUNIA HILL OF BANKURA DISTRICT, WEST BENGAL, INDIA
16	WBSSTC/2025-26/R3/BTNY/072339452	ANUPAM MUDI	Botany	Green Synthesized Gold Nanoparticles Using Ambrosia Artemisiifolia: Insights into DNA Interaction, Protein Binding, Enzyme Mimicry, Anticancer Potential, and Dye Degradation Efficiency

17	WBSSTC/2025-26/R3/BTNY/095229899	Sujay Chandra	Botany	Study of Endemic Plants of Four Sacred Groves of Midnapore Sadar Block, Paschim Medinipur District, West Bengal
18	WBSSTC/2025-26/R3/BTNY/064248350	BINGSHATI SINGHA MAHAPATRA	Botany	Exploring traditional remedies: Taxonomic and phytochemical investigation of plants used by indigenous women for gynaecological purpose in Purulia district of West Bengal
19	WBSSTC/2025-26/R3/BTNY/065840472	SWAGATA ROY	Botany	Quantitative ethnobotanical study of medicinal plants used to treat human disease by the local people in Bankura District, West Bengal.
20	WBSSTC/2025-26/R3/BTNY/111755537	Suman Kumar De	Botany	Pollen Sources of Red Dwarf Honeybee (<i>Apis florea</i>) in Rural Areas of Bankura District, West Bengal, India