BOOKS PURCHASED DEPARTMENT OF BOTANY (2020-2021)

CENTRAL LIBRARY

SI. No.	Qty.	Title & Author (Botany)
1	3	Bananas and Plantation by Robinson
2	3	Genetics Analysis of Genes and Genomes by Hartl
3	2	Advanes in Microbial Biotechnology current Trends and Future Prospets by Kumar Pradeep
4	2	Chemical Ecology by Puglisi, Melany P.
5	1	Tree and Forest Measurement 3/Ed by West P. W.
6	2	Plant and Microclimate 3/Ed by Hamlyn G. Jones
7	1	Advanes in Macrofungi by Sidhar
8	1	Ecological Modeling for Resourc Management by Dale
9	2	Soil Ecology and Management by Whalen
10	2	Phytoremendiation of Environmental Pollutants by Chandra Ram
11	1	Plant Ecology by Schulze
12	1	Fresh Water Pollution Dynamics and Remediation by Humaira Qadri
13	1	Plant Econogy by Schulze
14	1	Forest Diversity and Management by Howksworth
15	1	Soils 2/Ed by Randall Schaetzl
16	1	Ecology in Action by Singer
17	1	Disturbance Ecology and Biological Diversity by Erik A Beever
18	1	Biodiversity Loss and Conservation in Fragmented Forest Landscapes by Newton
19	1	Biodiversity and Conservation by Jeyabalan Sangeetha
20	1	Freshwater Ecology: Concepts and Environmental Application of Limnology 3/Ed by Dodos, Walter

DEPARTMENTAL LIBRARY

SI. No.	Qty.	Title & Author (Botany)
1	1	Genetics Analysis of Genes and Genomes by Hartl
2	1	Essentials of Genetics by Klug
3	1	Advanes in Microbial Biotechnology current Trends and Future
		Prospets by Kumar Pradeep
4	1	Plant and Microclimate 3/Ed by Hamlyn G. Jones
5	1	Advanes in Macrofungi by Sidhar
6	1	Soil Ecology and Management by Whalen