BOOKS PURCHASED DEPARTMENT OF FOREST SCIENCE (2020-2021)

CENTRAL LIBRARY

SI. No.	Qty.	Title & Author (Forest Science)
1	2	Advanced Environmental Monitoring With Remote Sensing Time
		Series Data And R, by Gemitzi
2	3	Applied Environmental Science by Roy
3	4	Biodiversity, Biotechnology And Environmental Conservation by Bhai
4	1	Biological And Environmental Hazards, Risks & Disasters by Sivanpillai
5	1	Bioremediation: A Sustainable Approach To Preserving Earth's Water by Sharma
6	1	Conservation & Management If Tropical Rainforests 2/Ed. An
		Integrated Approach To Sustainability by Bruenig
7	1	Environmental And Pollution Science 3Rd Edition by Ian
8	1	Environmental Biotechnology : For Sustainable Future by Sobti
9	1	Environmental Chemical Analysis, Second Edition by Mitra
10	2	Enironmental Management Of Air,Water,Agriculture, And Energy by Ahmad
11	1	Environmental Science: Systems And Solutions Sixth Edition by Mckinney
12	1	Environmental Sustainability: Role Of Green Technologies by Thangavel
13	1	Freshwater Ecology: Concepts And Environmental Applications Of Limnology, 3Rd Edition by Walter Dodds Matt Whiles
14	1	Fundamentals Of Satellite Remote Sensing: An Environmental Approach, Third Edition by Emilio
15	2	Fundamentals Of Sustainable Development, 2Nd Edition by Niko
16	1	Geographic Information System (Gis) For Disaster Management by Brian
17	1	Geographical Changes In Vegetation & Plant Functional Types by Greller
18	2	Great Barrier Reef: Biology, Environment And Management, Second Edition by Pat Hutchings
19	2	Lessons In Environmental Microbiology, by Haug
20	2	Natural Environments And Human Health by Ewert

21	1	Natural Resource Conflicts And Sustainable Development by Almered
22	1	Physicochemical And Environmental Plant Physiology, 5/Ed by Nobel
23	1	Plant Disease Control: Towards Environmentally Acceptable Methods by Strange
24	1	Plant Life Under Changing Environment: Responses And Management by Tripathi
25	2	Principles Of Environmental Economics And Sustainability: An Integrated Economic And Ecological Approach, 4/Edition by
26	1	Remote Sensing Time Series: Revealing Land Surface Dynamics by Kuenzer
27	3	Soil & Groundwater Pollution by Mcmillan
28	2	Zero Waste: Reconsidering Waste Mangement For The Future by Zaman
29	2	Green Supply Chain Management, 1St Edition by Achillas
30	1	Theory Of Sampling And Sampling Practice, Third Edition by Pitard
31	1	Waste Bioremediation by Varjani

DEPARTMENTAL LIBRARY

SI. No.	Qty.	Title & Author (Forest Science)
1	1	Biorefineries by Wagemann (SV)
2	1	Environmental Microbiology by Grant (SV)
3	1	Microbes And Microbial Technology: Agricultural And Environmental Applications by Ahmad (SV)
4	5	Oxford Question Bank On Environment And Ecology: For Civil Services Preliminary Examination by Vinay (OUP)
5	1	Perspectives On Water Usage For Biofuels Production: Aquatic Contamination & Climate Change by Arshad (SV)
6	1	Phytoremediation For Green Energy by Ozturk (SV)
7	1	Routledge Handbook Of Energy Economics by Soytas (Rout)
8	1	Soil And Fertilizers : Managing The Environmental Footprint by Lal (Rout)
9	2	Sustainable Forest Management: From Concept To Practice by Innes (Rout - Adhya)