BOOKS PURCHASED DEPARTMENT OF FORESTRY (2023-2024)

Author / Title	Pub	Qty
M H FULEKAR / CLIMATE CHANGE AND SUSTAINABLE DEVELOPMENT	CRC PRES	1
M KUMAR / DIVERSITY AND DYNAMICS IN FOREST ECOSYSTEMS	APPLE AC	1
S K ALLISON / ECOLOGICAL RESTORATION AND ENVIRONMENTAL CHANGE: RENEWING DAMAGED ECOSYSTEMS	ROUTLED	1
M EVERARD / ECOSYSTEM SERVICES: KEY ISSUES	ROUTLED	1
M M MANYUCHI,P C MBOHWA / ENVIRONMENTAL IMPACT ASSESSMENTS AND MITIGATION	CRC	1
B D FATH / ENVIRONMENTAL MANAGEMENT HANDBOOK, SECOND EDITION – SIX VOLUME SET	ROUTLED	1
S MARSILI-LIBELLI / ENVIRONMENTAL SYSTEMS ANALYSIS WITH MATLAB	CRC PRES	1
P VERMA / ENZYMES IN THE VALORIZATION OF WASTE, THREE VOLUME SET	CRC PRES	1
J ABRAMS / FOREST POLICY AND GOVERNANCE IN THE UNITED STATES	ROUTLED	1
G H DAR / FRESHWATER POLLUTION AND AQUATIC ECOSYSTEMS: ENVIRONMENTAL IMPACT AND SUSTAINABLE MANAGEMENT	APPLE AC	1
P MCHAFFIE / GIS	CRC PRES	1
B TAIN / GIS TECHNOLOGY APPLICATIONS IN ENVIRONMENTAL AND EARTH SCIENCES	CRC PRES	1
S K SHARMA / GREEN CHEMISTRY FOR ENVIRONMENTAL SUSTAINABILITY	CRC	1
K BLOK / INTRODUCTION TO ENERGY ANALYSIS	ROUTLED	1
J NI ,C W W NG,A K LEUNG / PLANT SOLI SLOPE INTERACTION	CRC PRES	1
J KR SAINI / SUSTAINABLE MICROBIAL TECHNOLOGIES FOR VALORIZATION OF AGRO-INDUSTRIAL WASTES	CRC PRES	1
A W JAYAWARDENA / WATER FOR LIFEDRINKING WATER, HEALTH, FOOD, ENERGY NEXUS	ROUTLED	1
N R DALEZIOS / REMOTE SENSING APPLICATIONS IN ENVIRONMENTAL AND EARTH SYSTEM SCIENCES	CRC PRES	1
G WANG / REMOTE SENSING OF NATURAL RESOURCES	ROUTLED	1