BOOKS PURCHASED DEPARTMENT OF BOTANY (2024-2025)

| Author / Title | Pub | Qty |
|---|--------------------|-----|
| 5 R SANTHANAM / A MANUAL OF FRESHWATER ECOLOGY | Daya Publis | 2 |
| 9 N GOLLA / SOIL ENZYMES INFLUENCE OF SUGER INDUSTRY EFFLUENTS ON SOIL ENZYME ACTIVITIES 6 S K DAS / FRESH WATER ALGAE OF FASTERN INDIA | Springer | 2 |
| THE PROPERTY AND A PERSTERIN INDIA | Daya Publis | 3 |
| THEE WARMING | CAMBRIDO | 2 |
| J. BASTOW WILSON / THE NATURE OF PLANT COMMUNITIES T.NAKASHIZUKA / DIVERSITY AND INTERACTION IN A | CAMBRIDO | - |
| TEMPERATE FOREST COMMUNITY H.N. PANDEY / ECOLOGY: DIVERSITY AND | SPRINGER | |
| CONSERVATION OF PLANTS AND GERMINATION CAROL C. BASKIN / SEEDS: ECOLOGY BIOGEOGRAPHY | Regency Pi | |
| AND EVOLUTION OF DORMANCY AND GERMINATION SK JAIN / A HAND BOOK OF FIELD AND HERBARIUM | ACADEMIC TODAY & T | • |
| METHODS SK JAIN / MANUAL OF ETHNOBOTANY (2ND REVISED | SCIENTIFIC | · |
| EDITION) AK JAIN / INDIAN ETHNOBOTANY: EMERGING TRENDS | SCIENTIFIC | |
| K R ANEJA / LABORATORY MANUAL OF MICROBIOLOGY | | 10 |
| AND BIOTECHNOLOGY 2ND/ED D GOEL / IPR, BIOSAFETY AND BIOETHICS | PEARSON | |
| REETI SINGH / FUNGI CLASSIFICATION AND | NIPA | 1 |
| IDENTIFICATION G RANGASWAMI,A MAHADEVAN / DISEASES OF CROP | PRENTICE | |
| PLANTS IN INDIA, 4/E A AGGARWAL,R S MEHROTRA / PLANT PATHOLOGY | MCGRAWI | |
| (3/E) J G CAPPUCCINO / MICROBIOLOGY: A LABORATORY | PEARSON | 2 |
| MANUAL 11TH/ED R MD / MANUAL OF PRACTICAL BIOCHEMISTRY | UNIVERSIT | 4 |
| K. R. SHIVANNA / POLLEN BIOLOGY AND BIOTECHNOLOGY | CRC | 2 |
| A J S RAJU / POLLINATION AND REPRODUCTIVE ECOLOGY | TODAY & T | 2 |
| TIMOTHY WALKER / POLINATION : THE ENDURING RELATIONSHIP BETWEEN PLANT AND POLINATOR | PRINCETO | 2 |
| R. FRANKEL / POLLINATON MECHANISMS, REPRODUCTION AND PLANT BREEDING | Springer | 2 |
| R KHOSLA / BIOFERTILIZERS AND BIOCONTROL AGENTS FOR ORGANIC FARMING | KOJO PRE | 2 |
| S KANNAIYAN / BIOTECHNOLOGY OF BIOFERTILIZERS | Springer | 2 |
| A KUMAR ,BENDRE / A TEXT BOOK OF PRACTICAL BOTANY VOL-1 | RASTOGI | 10 |
| B KUMAR / A TEXT BOOK OF PRACTICAL BOTANY, VOL2 | RASTOGI | 10 |
| P DAVET / MICROBIAL ECOLOGY OF THE SOIL AND PLANT GROWTH | CRC | 3 |
| S G BORKAR / A LABORATORY GUIDE FOR IDENTIFICATION OF PLANT PATHOGENIC FUNGI | NEW INDIA | 2 |
| K R ANEJA / EXPERIMENTS IN MICROBIOLOGY PLANT PATHOLOGY TISSUE CULTURE AND MICROBIAL BIOTECHNOLOGY | NEWAGE | 3 |
| M P DIVYA / TEXT BOOK ON NON-TIMBER FOREST PRODUCTS | SCIENTIFIC | 2 |
| C C BASKIN / FORESTRY PRACTICALS : A COMPLETE PRACTICAL SOLUTION FOR STUDENTS | SCIENTIFIC | 2 |
| W. N. STEWART / PALEOBOTANY AND THE EVOLUTION OF PLANTS | CAMBRIDO | 2 |
| R BUVAT / ONTOGENY CELL DIFFERENTIATION AND STRUCTURE OF VASCULAR PLANTS | Springer | 2 |
| V SRIVASTAVA / PLANT TRANSCRIPTION FACTORS | ACADEMIC | 2 |
| Total Carried Forward | | 103 |
| | | |

| | Author / Title | Pub | Qty |
|---|--|----------|-----|
| 7 | TAIZ, ZEIGER / PLANT PHYSIOLOGY 3/Ed VOL-3 | PANIMA | 2 |
| 6 | S SADASIVAN / BIOCHEMICAL METHODS | NEWAGE | 2 |
| Э | V KUMARESAN / SARAS BIOTECHNOLOGY | SARAS PU | 2 |
| 2 | N S RAO / SOIL MICROBIOLOGY 4/ED | CBS | 3 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

_