

Central Library

IISER Berhampur

New Books Arrival

SL. NO.	AUTHOR	TITLE	PUBLISHER	EDITION	CALL NO.
1	Otto, Sarah P.	Biologist's guide to mathematical modeling in ecology and evolution	Princeton University Press		577.015118 OTTO/B
2	Tsonis, Panagiotis A.	Anatomy of gene regulation : a three dimensional structural analysis	Cambridge University Press		572.865 TSO/A
3	Susskind, Leonard.	Quantum mechanics : the theoretical minimum	Penguin books		530.12 SUS/Q
4	Kaim, Wolfgang	Bioinorganic chemistry : inorganic elements in the chemistry of life : an introduction and guide	John Wiley & Sons	2 nd	546 KAIM/B
5	Kurokawa, Nobushige	Number Theory 3: Iwasawa Theory and Modular Forms	American Mathematical Society		512.7 KUR/N
6	Saito, Takeshi	Fermat's last theorem : basic tools	American Mathematical Society		512.74 SAI/F
7	Glimn-Lacy, Janice	Botany illustrated : introduction to plants, major groups, flowering plant families	Springer Science	2 nd	571.2 GLI/B
8	Conway, John B.	Functions of one complex variables I	Springer Science	2 nd	510 CON/F
9	Lee, John M.	Introduction to topological manifolds	Springer Science	2 nd	514.24 LEE/I
10	Billmeyer, Fred W.	Textbook of polymer science	John Wiley & Sons	3 rd	547.842 BIL/T

11	Nelkon, M.	Advanced Level Practical Physics	Heinemann Educational	4 th	530 NEL/A
12	Cox, David A.	Primes of the form $p = x^2 + ny^2$: Fermat, class field theory, and complex multiplication	John Wiley & Sons	2 nd	512.723 COX/P
13	Bard, Allen J.	Electrochemical methods : fundamentals and applications	John Wiley & Sons	2 nd	541.37 BARD/E
14	Lakowicz, Joseph R.	Principles of fluorescence spectroscopy	Springer Science	3 rd	543 LAK/P
15	Lippard, Stephen J.	Principles of bioinorganic chemistry	Panama Publishing Corporation		572.51 LIP/P
16	Drago, Russell S.	Physical methods for chemists	Affiliated East- West Press	2 nd	541.3 DRA/P
17	Steed, Jonathan. W.	Supramolecular chemistry	John Wiley & Sons	2 nd	547.1226 STE/S
18	Sober, Elliott	Conceptual issues in evolutionary biology	MIT Press	3 rd	576.8 SOB/C
19	Gelfand, Sergei I.	Methods of homological algebra	Springer-Verlag	2 nd	512.6 GEL/M
20	Fisher, R. A.	Genetical theory of natural selection: a complete variorum edition	Oxford University Press		576.82 FIS/G
21	Montgomery, Hugh L.	Multiplicate number theory I: classical theory	Cambridge University Press		512.723 MON/M
22	Castellan, Gilbert W.	Physical chemistry	Narosa publishing	3 rd	541 CAS/P