

Central Library

IISER Berhampur

New Books Arrival

SL. NO.	AUTHOR	TITLE	EDITION	PUBLISHER	CALL NO.
1	Yoshida, Kosaku	Functional analysis		Springer	515.7 YOS/F
2	Cartan, Henri	Homological algebra		New Age International	513.83 CAR/H
3	Barsoukov, Evgenij	Impedance spectroscopy : theory, experiment, and applications	2 nd	Wiley- Interscience	535.84 BAR/I
4	Mayhew, Peter J.	Discovering evolutionary ecology : bringing together ecology and evolution		Oxford University Press	577 MAY/D
5	Kato, Kazuya	Number theory 1: Fermat's dream		American Mathematical Society	512.7 KATO/N
6	Shackelford, Todd K.	Oxford handbook of sexual conflict in humans		Oxford University Press	306.7 SHA/O
7	Gaponenko, S.V.	Optical properties of semiconductor nanocrystals		Cambridge University Press	537.6262 GAP/O
8	Levine, Ira N.	Physical chemistry		McGraw Hill Education	541.3 LEV/P
9	Berry, R. Stephen	Physical chemistry		Oxford University Press	541.3 BER/P
10	Riley, K. F.	Mathematical methods for physics and engineering	3 rd	Cambridge University Press	515 RIL/M
11	Zemansky, Mark Waldo	Heat and thermodynamics : an intermediate textbook	8 th	McGraw-Hill Education	536.7 ZEM/H

12	French, A. P.	Vibrations and waves		CBS Publishers & Distributors	531.32 FRE/N
13	Krebs, Jocelyn E.	Lewin's essential genes	3 rd	Jones and Bartlett Publishers	576.5 KRE/L
14	Barlow, George W.	Cichlid fishes: nature's grand experiment in evolution		Basic Books	597.74 BAR/C
15	Arnqvist, Goran	Sexual conflict		Princeton University Press	591.562 ARN/S
16	Oster, George F.	Caste and ecology in the social insects		Princeton University Press	595.70524 OST/C
17	Koblitz, Neal	Course in number theory and cryptography	2 nd	Springer	512.7 KOB/C
18	Walecka, John Dirk	Introduction to modern physics : theoretical foundations		World Scientific	539 WAL/I
19	Brown, T. A.	Genomes 4		Garland Science	572.86 BRO/G