



राष्ट्रीय विज्ञान शिक्षा एवं अनुसंधान संस्थान
National Institute of Science Education and Research

केन्द्रीय पुस्तकालय
Central Library

New Arrival – Books
17th November 2021

The following books have been added to the Library collection on 17th November 2021.

Acc No.	Author	Title	Edition	Call Number
22188	Bollobas, Bela	Linear analysis	2nd Ed.	517.982.3 BOL-L
22189	Quayson, Ato [Ed.]	The Cambridge companion to the postcolonial novel		82-312.1 QUA-P
22190	Thomson, Mark	Modern particle physics		539.1 THO-M
22191	Squires, GL	Practical physics	4th Ed.	53(076.5) SQU-P
22192	Hunt, B. R.	A guide to matlab	2nd Ed.	519.85 HUN-G
22193	Hunt, B. R.	A guide to matlab	2nd Ed.	519.85 HUN-G

22194	Hunt, B. R.	A guide to matlab	2nd Ed.	519.85 HUN-G
22195	Squires, G.L.	Practical physics	4th Ed.	53(076.5) SQU-P
22196	Squires, G.L.	Practical physics	4th Ed.	53(076.5) SQU-P
22197	Squires, G.L.	Practical physics	4th Ed.	53(076.5) SQU-P
22198	Squires, G.L.	Practical physics	4th Ed.	53(076.5) SQU-P
22199	Squires, G.L.	Practical physics	4th Ed.	53(076.5) SQU-P
22200	Seshasayee, Aswin S.N.	Bacterial genomics		575.11 SES-B
22201	Seshasayee, Aswin S.N.	Bacterial genomics		575.11 SES-B
22202	Agrawal, Pradeep [Ed.]	Sustaining high growth in India		330.34 AGR-S
22203	Agrawal, Pradeep [Ed.]	Sustaining high growth in India		330.34 AGR-S
22204	Agrawal, Pradeep [Ed.]	Sustaining high growth in India		330.34 AGR-S
22205	Basu, Mahua	Fundamental of environmental studies		502 BAS-F
22206	Basu, Mahua	Fundamental of environmental studies		502 BAS-F
22207	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W

22208	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22209	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22210	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22211	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22212	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22213	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22214	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22215	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22216	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22217	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22218	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22219	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W
22220	Hofmann, A. [Ed.]	Wilson and walker's principles and techniques of biochemistry and molecular biology	8th Ed.	577.1/2 HOF-W

22221	Young, Tim	Cambridge introduction to travel writing		82-992 YOU-C
22222	Fleisch, Daniel	A student's guide to vectors and tensors		514.742 FLE-S
22223	Fleisch, Daniel	A student's guide to vectors and tensors		514.742 FLE-S
22224	Ottinger, H.C.	A philosophical approach to quantum field theory		530.145 OTT-P
22225	Narlikar, J.V.	An introduction to cosmology	3rd Ed.	524.8 NAR-I
22226	Narlikar, J.V.	An introduction to cosmology	3rd Ed.	524.8 NAR-I
22227	Morin, David	Introduction to classical mechanics		531 MOR-I
22228	Morin, David	Introduction to classical mechanics		531 MOR-I
22229	Morin, David	Introduction to classical mechanics		531 MOR-I
22230	Morin, David	Introduction to classical mechanics		531 MOR-I
22231	Morin, David	Introduction to classical mechanics		531 MOR-I
22232	Reif, F	Fundamentals of statistical and thermal physics		531.19:536 REI-F
22233	Reif, F	Fundamentals of statistical and thermal physics		531.19:536 REI-F
22234	Reif, F	Fundamentals of statistical and thermal physics		531.19:536 REI-F

22235	Reif, F	Fundamentals of statistical and thermal physics	531.19:536 REI-F
22236	Reif, F	Fundamentals of statistical and thermal physics	531.19:536 REI-F

Central Library

National Institute of Science Education and Research Bhubaneswar

Email : libniser@niser.ac.in

Contact No. 0674-2494171

Website : <https://www.niser.ac.in/library/>

OPAC: <http://10.0.8.40:8001/cgi-bin/koha/opac-main.pl>

Digital Repository: <http://10.0.8.41:8080/jspui/>