



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

केन्द्रीय पुस्तकालय
Central Library

New Arrival – Books
September 6, 2021

The following new books have been added to the Library collection on September 6, 2021.

Acc No.	Author	Title	Edition	Call Number
21789	Padmanabhan, T.	Gravitation: foundations and frontiers		52-336 PAD-G
21790	Padmanabhan, T.	Theoretical astrophysics: Vol 1		52 PAD-T
21791	Jain, Sudhir Ranjan	Mechanics, waves and thermodynamics: an example-based approach		531 JAI-M
21792	Snieder, Roel	Joy of science: seven principles for scientists seeking happiness, harmony, and success		5 SNI-J
21793	Stekel, Dov	Microarray bioinformatics		577.213.3 STE-M
21794	Stekel, Dov	Microarray bioinformatics		577.213.3 STE-M

21795	Swaminathan, M.S.	Combating hunger and achieving food security		338.43 SWA-C
21796	Roy, Tarun Kumar	Statistical survey design and evaluating impact		519.253 ROY-S
21797	Straten, Peter Van Der	Atoms and molecules interacting with light: atomic physics for the laser era		539.1 STR-A
21798	Welchman, W. Gordon	Introduction to algebraic geometry		512.7 WEL-I
21799	Elschenbroich, Christoph	Organometallics	3rd Ed.	547.1'13 ELS-O
21800	Mori, Kenji	Chemical synthesis of hormones, pheromones and other bioregulators		542.057 MOR-C
21801	Patrik, Graham L.	An introduction to medicinal chemistry		615.32 PAT-I
21802	Bowen, Christopher J.	Grammar of the shot	4th Ed.	771.319.5 BOW-G
21803	Dutta, Ranjan C.	3d cell culture		604.4 DUT-3
21804	Dittrich, Walter.	Classical and quantum dynamics	4th Ed.	530.145 DIT-C
21805	Duer, Melinda J.	Introduction to solid-state NMR spectroscopy		541 DUE-I
21806	Bungey, John H.	Testing of concrete in structure		624.154 BUN-T
21807	Coxon, J.M.	Worked solutions in organic chemistry		546 COX-W
21808	Hiebeler, David E.	R and MATLAB		519.237 HIE-R
21809	Howard, James P.	Computational methods for numerical analysis with R		519.61 HOW-C

21810	Linington,Roger G.	Problems in organic structure determination		543.429.23 LIN-P
21811	Shih, Weichung Joe	Statistical design and analysis of clinical trials: principles and methods		57.087.1 SHI-S
21812	Wilf, Herbert S.	Generating functionology	3rd Ed.	517.5 WIL-G
21813	Bradshaw, Corey J.A.	The effective scientist		5.051 BRA-T
21814	Chandler, James	The Cambridge history of English romantic literature		82-95 CHA-E
21815	Clarke, Bertrand S.	Predictive statistics		519.23 CLA-P
21816	Dundas, Bjorn Ian	A short course in differential geometry		515.1 DUN-S
21817	Gough, John	Quantum fields and processes		519.146 GOU-Q
21818	Grimmett, Geoffrey	Probability on graphs: random processes on graphs and lattices	2nd Ed.	519.179 GRI-P
21819	Majid, Shahn (Ed.)	On space and time		53.01 MAJ-O
21820	Narlikar, Jayant V.	An introduction to relativity		530.12 NAR-I
21821	Ramos, Andres Asensio (Ed.)	Bayesian astrophysics		52-17 RAM-B
21822	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q
21823	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q
21824	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q

21825	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q
21826	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q
21827	Nazarov, Yuli V.	Advanced quantum mechanics		530.145 NAZ-A
21828	Seneci, Pierfausto	Chemical sciences in early drug discovery: medicinal chemistry 2.0		615.32 SEN-C
21829	Schmitz, Kenneth S.	Physical chemistry		544 SCH-P
21830	Singh, Avinash Kumar	Education and empowerment in India: policies and practices		37.014 (54) SIN-E
21831	Whittle, Robin	Failures in concrete structures		693.5 WHI-F
21832	Liero, Hannelore	Introduction to the theory of statistical inference		519.23 LIE-I
21833	Husband, Tom,	Chemistry of human nature		572.02 HUS-C
21834	Turner, Nicholas J.	Biocatalysis in organic synthesis: the retrosynthesis approach		542.057 TUR-B
21835	Bonitz, Michael	Quantum kinetic theory	2nd Ed.	533.77 BON-Q
21836	Pages, Gilles.	Numerical probability: an introduction with application to finance		519.21 PAG-N
21837	Schmiedel, Ulrich	Elasticized ecclesiology	1st Ed.	27-72 SCH-E
21838	Dittrich, Walter	Classical and quantum mechanics	4th Ed.	531.3 DIT-C
22149	Krasnopolsky, Vladimir A.	Spectroscopy and photochemistry of planetary atmospheres and ionospheres		520.84 KRA-S

22150	Krasnopolsky, Vladimir A.	Spectroscopy and photochemistry of planetary atmospheres and ionospheres		520.84 KRA-S
22151	Turner, F.J.	Igneous and metamorphic petrology	2nd Ed.	552 TUR-I
22152	Turner, F.J.	Igneous and metamorphic petrology	2nd Ed.	552 TUR-I
22153	Catling, David C.	Atmospheric evolution on inhabited and lifeless worlds		52-852 CAT-A
22154	Catling, David C.	Atmospheric evolution on inhabited and lifeless worlds		52-852 CAT-A
22155	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E
22156	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E
22157	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E
22158	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E
22159	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E
22160	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S
22161	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S
22162	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S
22163	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S
22164	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S

22165	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22166	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22167	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22168	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22169	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22170	John M. Hanchar	Zircon		549.514.81 HAN-Z
22171	Cole George H.A	Planetary science: the science of planets around stars	2nd Ed.	523 COL-P
22172	Daley, Roger	Atmospheric data analysis		528.85 DAL-A
22173	Esteban, Ceser(Ed.)	Cosmochemistry: the melting pot of the element		524.8 EST-C
22174	Reddy M.T Maruthesha	Applied engineering geology practicals		624.131.1 RED-A
22175	Reddy M.T Maruthesha	Applied engineering geology practicals		624.131.1 RED-A
22176	Reddy M.T Maruthesha	Applied engineering geology practicals		624.131.1 RED-A
22177	Bender, Michael L.	Paleoclimate		551.583.7 BEN-P
22178	Bender, Michael L.	Paleoclimate		551.583.7 BEN-P
21789	Padmanabhan, T.	Gravitation: foundations and frontiers		52-336 PAD-G

21790	Padmanabhan, T.	Theoretical astrophysics: Vol 1		52 PAD-T
21791	Jain, Sudhir Ranjan	Mechanics, waves and thermodynamics: an example-based approach		531 JAI-M
21792	Snieder, Roel	Joy of science: seven principles for scientists seeking happiness, harmony, and success		5 SNI-J
21793	Stekel, Dov	Microarray bioinformatics		577.213.3 STE-M
21794	Stekel, Dov	Microarray bioinformatics		577.213.3 STE-M
21795	Swaminathan, M.S.	Combating hunger and achieving food security		338.43 SWA-C
21796	Roy, Tarun Kumar	Statistical survey design and evaluating impact		519.253 ROY-S
21797	Straten, Peter Van Der	Atoms and molecules interacting with light: atomic physics for the laser era		539.1 STR-A
21798	Welchman, W. Gordon	Introduction to algebraic geometry		512.7 WEL-I
21799	Elschenbroich, Christoph	Organometallics	3rd Ed.	547.1'13 ELS-O
21800	Mori, Kenji	Chemical synthesis of hormones, pheromones and other bioregulators		542.057 MOR-C
21801	Patrik, Graham L.	An introduction to medicinal chemistry		615.32 PAT-I
21802	Bowen, Christopher J.	Grammar of the shot	4th Ed.	771.319.5 BOW-G
21803	Dutta, Ranjan C.	3d cell culture		604.4 DUT-3

21804	Dittrich, Walter.	Classical and quantum dynamics	4th Ed.	530.145 DIT-C
21805	Duer, Melinda J.	Introduction to solid-state NMR spectroscopy		541 DUE-I
21806	Bungey, John H.	Testing of concrete in structure		624.154 BUN-T
21807	Coxon, J.M.	Worked solutions in organic chemistry		546 COX-W
21808	Hiebeler, David E.	R and MATLAB		519.237 HIE-R
21809	Howard, James P.	Computational methods for numerical analysis with R		519.61 HOW-C
21810	Linington, Roger G.	Problems in organic structure determination		543.429.23 LIN-P
21811	Shih, Weichung Joe	Statistical design and analysis of clinical trials: principles and methods		57.087.1 SHI-S
21812	Wilf, Herbert S.	Generating functionology	3rd Ed.	517.5 WIL-G
21813	Bradshaw, Corey J.A.	The effective scientist		5.051 BRA-T
21814	Chandler, James	The Cambridge history of English romantic literature		82-95 CHA-E
21815	Clarke, Bertrand S.	Predictive statistics		519.23 CLA-P
21816	Dundas, Bjorn Ian	A short course in differential geometry		515.1 DUN-S
21817	Gough, John	Quantum fields and processes		519.146 GOU-Q
21818	Grimmett, Geoffrey	Probability on graphs: random processes on graphs and lattices	2nd Ed.	519.179 GRI-P

21819	Majid, Shahn (Ed.)	On space and time		53.01 MAJ-O
21820	Narlikar, Jayant V.	An introduction to relativity		530.12 NAR-I
21821	Ramos, Andres Asensio (Ed.)	Bayesian astrophysics		52-17 RAM-B
21822	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q
21823	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q
21824	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q
21825	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q
21826	Ryder, L. H.	Quantum field theory	2nd Ed.	530.145 RYD-Q
21827	Nazarov, Yuli V.	Advanced quantum mechanics		530.145 NAZ-A
21828	Seneci, Pierfausto	Chemical sciences in early drug discovery: medicinal chemistry 2.0		615.32 SEN-C
21829	Schmitz, Kenneth S.	Physical chemistry		544 SCH-P
21830	Singh, Avinash Kumar	Education and empowerment in India: policies and practices		37.014 (54) SIN-E
21831	Whittle, Robin	Failures in concrete structures		693.5 WHI-F
21832	Liero, Hannelore	Introduction to the theory of statistical inference		519.23 LIE-I
21833	Husband, Tom,	Chemistry of human nature		572.02 HUS-C

21834	Turner, Nicholas J.	Biocatalysis in organic synthesis: the retrosynthesis approach		542.057 TUR-B
21835	Bonitz, Michael	Quantum kinetic theory	2nd Ed.	533.77 BON-Q
21836	Pages, Gilles.	Numerical probability: an introduction with application to finance		519.21 PAG-N
21837	Schmiedel, Ulrich	Elasticized ecclesiology	1st Ed.	27-72 SCH-E
21838	Dittrich, Walter	Classical and quantum mechanics	4th Ed.	531.3 DIT-C
22149	Krasnopolsky, Vladimir A.	Spectroscopy and photochemistry of planetary atmospheres and ionospheres		520.84 KRA-S
22150	Krasnopolsky, Vladimir A.	Spectroscopy and photochemistry of planetary atmospheres and ionospheres		520.84 KRA-S
22151	Turner, F.J.	Igneous and metamorphic petrology	2nd Ed.	552 TUR-I
22152	Turner, F.J.	Igneous and metamorphic petrology	2nd Ed.	552 TUR-I
22153	Catling, David C.	Atmospheric evolution on inhabited and lifeless worlds		52-852 CAT-A
22154	Catling, David C.	Atmospheric evolution on inhabited and lifeless worlds		52-852 CAT-A
22155	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E
22156	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E
22157	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E
22158	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E

22159	Nayfesh, Munir H.	Electricity & magnetism		537.6/.8 NAY-E
22160	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S
22161	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S
22162	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S
22163	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S
22164	Huang, K.	Statistical mechanics	2nd Ed.	531.19 HUA-S
22165	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22166	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22167	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22168	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22169	Gibbons, John P.	Khan's the physics of radiation therapy	6th Ed.	616.849 GIB-K
22170	John M. Hanchar	Zircon		549.514.81 HAN-Z
22171	Cole George H.A	Planetary science: the science of planets around stars	2nd Ed.	523 COL-P
22172	Daley, Roger	Atmospheric data analysis		528.85 DAL-A
22173	Esteban, Ceser(Ed.)	Cosmochemistry: the melting pot of the element		524.8 EST-C

22174	Reddy M.T Maruthesha	Applied engineering geology practicals	624.131.1 RED-A
22175	Reddy M.T Maruthesha	Applied engineering geology practicals	624.131.1 RED-A
22176	Reddy M.T Maruthesha	Applied engineering geology practicals	624.131.1 RED-A
22177	Bender, Michael L.	Paleoclimate	551.583.7 BEN-P
22178	Bender, Michael L.	Paleoclimate	551.583.7 BEN-P

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/>