



राष्ट्रीय प्रौद्योगिकी संस्थान, राउरकेला
National Institute of Technology Rourkela
BIJU PATNAIK CENTRAL LIBRARY

NEW ARRIVAL – BOOKS

The following new books will be displayed in the Circulation Area (Ground Floor), Central Library till Dec 24th, 2017, after which it will be put in circulation. Reservation can be made available to the users on first cum first serve basis.

To Browse newly arrived books at OPAC: [Click here](#)

Browse
OPAC for Book:
<http://opac.nitrkl.ac.in/>
Journals List:
<http://libdocs.nitrkl.ac.in/journals/2017/>

Accession	Title	Author/Editor	Call Number
80597	Passages :	Richards, Jack C.	428.24 RIC/P
80736	Describing electronic, digital, and other media using AACR2 and RDA :	Weber, Mary Beth.	025.34 WEB/D
80601	Quantity and quality in social research /	Bryman, Alan	300.723 BRY/Q
80584	Introductory Sociology /	Bilton, Tony	301 BIL/I
80608	Sociology :	Plummer, Kenneth	301 PLU/S
80609	Sociology :	John Scott, editor	301 SCO/S
80589	Media and utopia :	Rajagopal, Arvind,--editor.	302.23 RAJ/M
80619	Toward a sociological theory of information /	Garfinkel, Harold	306.4201 GAR/T
80587	The language loss of the indigenous /	Devy, G. N.,--editor.	306.44 DEV/L
80598	Politics :	Mackenzie, Iain	320.01 MAC/P
80583	An introduction to political philosophy /	Moseley, Alexander,	320.01 MOS/I
80611	State in India after liberalization :	Gupta, Akhil--editor	320.954 GUP/S
80595	Neoliberalism :	Eagleton-Pierce, Matthew	330.1 EAG/N
80727	Stochastic processes and calculus :	Hassler, Uwe	330.1 HAS/S
80586	Land rights in India :	Bhagat-Ganguly, Varsha,--editor.	333.30954 GAN/L
80623	Women, health and public services in India :	Sinha, Dipa	338.9 SIN/W
80617	Theories and practices of development /	Willis, Katie	338.9001 WIL/T
80709	Organic meat production and processing /	Ricke, Steven C.,--editor	363.1929 RIC/O
80652	Climate change and variability :	Hyman, Andrew--editor.	363.73874 HYM/C
80607	Right to education in India :	Jha, Praveen K.--editor.	379.110954 JHA/R
80596	Passages :	Richards, Jack C.	428.24 RIC/P
80771	Princeton companion to applied mathematics /	Higham, Nicholas J.--editor	510 HIG/P
80670	Methods and applications in algebraic groups theory /	Wright, Rachel--editor	510 WRI/M
80741	Excursions in the history of mathematics /	Kleiner, Israel	510.9 KLE/E
80749	Group theory in a nutshell for physicists /	Zee, A.	512.2 ZEE/G
80772	Topological galois theory :	Khovanskii, Askold	512.32 KHO/T
80737	Discrete structures and their interactions /	Brown, Jason I.	512.55 BRO/D
80762	Problems and proofs in numbers and algebra /	Millman, Richard.	512.7 MIL/P
80752	Introduction to topology /	Tolstoy, Svetlana--editor	513.83 TOL/I
80735	Convergence foundations of topology /	Dolecki, Szymon.	514 DOL/C
80750	Harmonic analysis on symmetric spaces :	Terras, Audrey	515.2433 TER/H
80590	Methods and techniques for proving inequalities /	Su, Yong.	515.3 SU/M

80751	Introduction to dynamical systems and chaos /	Layek, G.C	515.39 LAY/I
80730	Advanced complex analysis problem book :	Alpay, Daniel	515.7 ALP/A
80742	Exercises in analysis /	Gasinski, Leszek	515.7 GAS/E
80766	Spaces of continuous functions /	Groenewegen, G.L.M.	515.7 GRO/S
80739	Elements of mathematical theory of evolutionary equations in banach spaces /	Samoilenko, Anatoly M.	515.732 SAM/E
80755	Morrey spaces /	Adams, David R	515.785 ADA/M
80770	The Beltrami equation :	Gutlyanskii, Vladimir.	515.9 GUT/B
80763	Problems and solutions :	Steeb, Willi-Hans	516.35 STE/P
80747	General galois geometries /	Hirschfeld, J. W. P.	516.5 HIR/G
80731	Analytic hyperbolic geometry in N dimensions :	Ungar, Abraham A.	516.9 UNG/A
80660	Handbook of numerical linear algebra and optimisation /	Stevens, Michael--editor.	518.43 STE/H
80678	Probability and statistics :	Walpole,Ronald E.	519.02462 WAL/P
80746	Game theory /	Petrosiyan, Leon A.	519.3 PET/G
80646	Basic statistics /	Mohanty, P. K.	519.5 MOH/B
80639	Advances in probability and mathematical statistics /	Zhou, Hanghang	519.5 ZHO/A
80734	Computational statistics /	Gentle, James E.,	519.50285 GEN/C
80665	Introduction to multivariate statistical analysis /	Roy, Sunando	519.535 ROY/I
80668	Mathematical methods in survival analysis, reliability and quality of life /	Huber, Catherine--editor	519.546 HUB/M
80661	Handbook of optimisation techniques in real mathematical analysis /	Brooks, Ashley.--editor.	519.615 BRO/H
80712	Principles of cosmology and gravitation /	Berry, Michael	523.1 BER/P
80645	Basic concepts in physics :	Chaichian, Masud	530 CHA/B
80621	Undergraduate physics /	French, Mathew M. J.	530 FRE/U
80620	Undergraduate physics /	French, Mathew M. J.	530 FRE/U
80618	Theory of relativity /	Fayyazuddin	530.11 FAY/T
80614	Special theory of relativity /	Morris, Dennis	530.11 MOR/S
80698	General relativity /	Wald, Robert M.	530.11 WAL/G
80602	Quantum Mechanics /	Morris, Dennis	530.12 MOR/Q
80758	Path integrals for pedestrians /	Gozzi, Ennio	530.12015 GOZ/P
80764	Quantum Monte Carlo methods :	Gubernatis, James	530.1201518282 GUB/Q
80740	Equilibrium statistical mechanics of lattice models /	Lavis, David A.	530.13 LAV/E
80738	Effective field theories /	Petrov, Alexey A.	530.14 PET/E
80757	Particles and quantum fields /	Kleinert, Hagen	530.143 KLE/P
80699	Introduction to gauge field theory /	Bailin, David	530.1435 BAI/I
80695	Exercise In mathematical physics /	Lianshou, Liu	530.15 LIA/E
80706	Methods of mathematical physics /	Lianshou, Liu	530.15 LIA/M
80744	Fundamentals of condensed matter physics /	Cohen, Marvin L.	530.41 COH/F
80585	Introductory Solid State Physics /	Schmool, David	530.41 SCH/I
80743	Field theory, the renormalization group, and critical phenomena /	Amit, Daniel J.	530.474 AMI/F
80754	Modern approach to classical mechanics /	Iro, Harald	531 IRO/M
80756	Oscillations and waves :	Fitzpatrick, Richard	531.32 FIT/O
80701	Introduction to optics /	Chartier, Germain	535 CHA/I
80720	Quantum electrodynamics :	Feynman, Richard P.	537.1 FEY/Q
80719	Quantum electrodynamics :	Feynman, Richard P.	537.1 FEY/Q

80677	Physics of semiconductor devices /	Rudan, Massimo	537.622 RUD/P
80703	Introduction to the physics of diluted magnetic semiconductors /	Kossut, Jacek--editor	537.6223 KOS/I
80765	Quantum wells, wires and dots :	Harrison, Paul	537.6226 HAR/Q
80644	Atomic physics :	Born, Max	539.7 BOR/A
80605	Quarks and leptons :	Halzen, Francis.	539.721 HAL/Q
80711	Polarons in advanced materials /	Alexandrov, Alexandre S.--editor	539.72112 ALE/P
80728	Most unexpected at LHC and the status of high energy frontier /	Zichichi, Antonino --editor	539.73 ZIC/M
80717	Principles of radiation interaction in matter and detection /	Leroy, Claude	539.77 LER/P
80650	Chemical dynamics /	Pennycook, Timothy J.	541.3 PEN/C
80675	Photochemistry /	Pitari, Giovanni	541.35 PIT/P
80651	Chemical Kinetics /	Abdel-Messih, M. F	541.39 MES/C
80682	Water chemistry /	Velinova, Maria Emilova--editor	546.22 VEL/W
80672	Organic Chemistry :	Rowen, Saul--editor	547 ROW/O
80669	Medicinal and natural product chemistry /	Smith, Allegra--editor	547 SMI/M
80673	Organic and biophysical chemistry /	Moreira, Bernardo G.	547.045 MOR/O
80676	Physical organic chemistry /	Valsaraj, Kalliat T.	547.1 VAL/P
80745	Fundamentals of protein structure and function /	Buxbaum, Engelbert	547.7 BUX/F
80649	Biom mineralization, environmental microbiology and earth science /	Carry, Joe--editor	550 CAR/B
80658	Geophysics :	Seibert, Karl--editor.	550 SEI/G
80643	Atmospheric sciences /	Paul, Smith--editor	551.5 PAU/A
80664	Instruments and techniques of atmospheric measurement /	Mullan, Bruce--editor.	551.5028 MUL/I
80642	Atmospheric chemistry and physics /	Mullan, Bruce--editor	551.511 MUL/A
80641	Analytical tools for atmospheric systems /	D'souza, Mary--editor	551.517 DSO/A
80674	Paleoclimatology :	Gilbert, Loren--editor	551.6 GIL/P
80691	Earth materials :	Klein, Cornelis	553 KLE/E
80729	Trace metals in aquatic systems /	Mason, Robert P.	553.7 MAS/T
80753	Mathematical methods in biology and neurobiology /	Jost, Jürgen	570.15118 JOS/M
80685	Applied statistics for network biology :	Dehmer, Matthias--editor	570.727 DEH/A
80732	Applied statistical methods in agriculture, health and life sciences /	Lawal, Bayo	570.727 LAW/A
80624	Zubay's principles of biochemistry /	Rastogi, Veer Bala	572 RAS/Z
80629	Zubay's principles of biochemistry /	Rastogi, Veer Bala	572 RAS/Z
80710	Phytochemicals--biosynthesis, function and application /	Jetter, Reinhard--editor	572.2 JET/P
80694	Essentials of micro- and nanofluidics :	Conlisk, A. Terrence	572.436 CON/E
80638	Advances in Carbohydrate Chemistry /	Smith, Allegra--editor	572.56 SMI/A
80613	Textbook of structural biology /	Liljas, Anders	572.633 LIL/T
80592	Molecular biology of the cell /	Alberts, Bruce	572.8 ALB/M
80647	Biogeochemistry /	Jensen, Karolina--editor	577.14 JEN/B
80648	Biological oceanography /	Bullock, Suzy--editor	578.77 BUL/B
80733	Combined stresses in plants :	Mahalingam, Ramamurthy--editor	581 MAH/C
80769	Temperature and plant development /	Franklin, Keara A.--editor.	581.3 FRA/T
80761	Plantomics :	Barh, Debmalya--editor.	581.35 BAR/P

80767	Stress responses in plants :	Tripathi, Bhumi Nath--editor.	581.788 TRI/S
80704	Lead compounds from medicinal plants for the treatment of cancer /	Wiar, Christophe	615.321 WIA/L
80679	Recent update on organic pollutants /	Horak, Bruce--editor	615.95 HOR/R
80693	Encyclopedic reference of genomics and proteomics in molecular medicine /	Ganten, Detlev--editor	616.04203 GAN/E
80692	Encyclopedic reference of genomics and proteomics in molecular medicine /	Ganten, Detlev--editor	616.04203 GAN/E
80591	Microbiology :	Strelkauskas, Anthony	616.9041 STR/M
80725	Statistical diagnostics for cancer :	Basbanes, Levan V.--editor	616.994042 STR/S
80718	Proteomic applications in cancer detection and discovery /	Veenstra, Timothy Daniel	616.994042 VEE/P
80634	Advanced guide to MATLAB :	Alam, Syed Nasimul	620.002855369 ALA/A
80666	Introduction to optimum design /	Arora, Jasbir Singh	620.0042015 ARO/I
80681	Thermofluid modeling for energy efficiency applications /	Khan, M. Masud K.--editor	620.1064 KHA/T
80654	Fluid-structure interactions :	Paidoussis, M. P.,	620.1064 PAI/F
80684	Advanced materials research trends /	Basbanes, Levan V.--editor	620.11 BAS/A
80582	Introduction to materials science for engineers /	Shackelford, James F.	620.11 SHA/I
80581	Introduction to computational materials science :	Lesar, Richard	620.110285 LES/I
80635	Advanced researches in materials science and engineering /	Green, Andrew--editor	620.1105 GRE/A
80662	Hybrid nanomaterials :	Adams, Mindy.--editor.	620.115 ADA/H
80636	Advanced technologies and applications of nanomaterials and nanostructures /	Scott, Baron--editor	620.115 SCO/A
80656	Fundamentals techniques in microfabrication and nanotechnology /	Jiang, Guomin	620.5 JIA/F
80593	Nanoscience and nanotechnology in engineering /	Varadan, Vijay K.	620.5 VAR/N
80653	Electrochemical nanofabrication :	Wei, Di.--editor.	620.5 WEI/E
80680	Remote sensing :	Collier, Henry--editor	621.3678 COL/R
80637	Advanced thermodynamics for engineers /	Winterbone, Desmond E.	621.4021 WIN/A
80774	3D technology in fine art and craft :	Mongeon, Bridgette	621.9/88 MON/3D
80655	Foundation engineering for expansive soils /		624.151 NEL/F
80708	Nonlinear structural dynamics using FE methods /	Doyle, James F.	624.17015 DOY/N
80689	Design principles and analysis of thin concrete shells, domes and folders /	Iskhakov, Iakov	624.18341 ISK/D
80748	Groundwater geochemistry and isotopes /	Clark, Ian	628.161 CLA/G
81233	Biological treatment of solid waste :	Rada, Elena Cristina--editor	628.35 RAD/B
80726	Stochastic control and mathematical modeling :	Morimoto, Hiroaki	629.8312 MOR/S
80759	Plant bioinformatics :	Edwards, David--editor	631.5233 EDW/P
80697	Fruit ripening :	Nath, Pravendra--editor	634.0441 NAT/F
80696	Financial analysis and risk management :	Lemieux, Victoria--editor	657.8333 LEM/F
80780	Attracting and retaining talent :	Baker, Tim	658.3 BAK/A
80600	Quantitative methods for decision making /	Bryson, Matthew	658.4034 BRY/Q
80777	Advertising by design :	Landa, Robin	659.1 LAN/A
80663	Industrial chemistry /		660 COL/I
80683	Numerical primer for the chemical engineer /	Zondervan, Edwin	660 ZON/N
80702	Introduction to software for chemical engineers /	Martín, Mariano Martín--editor	660.0285 MAR/I
80659	Handbook of microemulsions /	Jenkins, Anthony--editor	660.294514 JEN/H
80760	Plant biotechnology and genetics :	Stewart, C. Neal--editor	660.65 STE/P

80687	Computational modeling of pulverized coal fired boilers /	Ranade, Vivek V.	662.62 RAN/C
80671	Microfabrication for industrial applications /	Lueke, Jonathan	670 LUE/M
80667	Manufacturing processes, technology and automation in production technology /	Hopkins, Patricia--editor	670.42 HOP/M
80640	Advantages and disadvantages of production technology /	Hopkins, Patricia--editor.	671 HOP/A
80768	Symmetry :	Makovicky, Emil	701.8 MAK/S
80686	Assessment of daylight performance in buildings :	Gherri, Barbara	720.47 GHE/A
80688	Culture, architecture and nature :	Van der Ryn, Sim	720.47 RYN/C
80778	Aktivhaus - the reference work :	Hegger, Manfred	720.472 HEG/A
80705	Managing the brief for better design /	Blyth, Alastair	720.688 BLY/M
80707	New glass architecture /	Richards, Brent	721.04496 RIC/N
80773	3D origami art /	Mitani, Jun	736.982 MIT/3D
80775	Handbook of costume drawing :	Baker, Georgia O'Daniel	741.672 BAK/H
80610	Speaking with pictures :	Chatterji, Roma	745.0954 CHA/S
80776	John Heskett reader :	Heskett, John	745.409 HES/J
80690	Design thinking for interiors :	Dohr, Joy H.	747 DOH/D
80779	Animation in context :	Collington, Mark	791.4334 COL/A
80612	Studying literary theory :	Webster, Roger	801.95 WEB/S
80606	Reader's guide to contemporary feminist literary criticism /	Humm, Maggie.	801.95082 HUM/R
80588	Marxism and history /	Perry, Matt,	901 PER/M
80599	Postmodernism and History /	Thompson, Willie	901 THO/P
80657	Geographic information systems /	Lima, Marina De.--editor.	910.285 LIM/G
80594	Neoliberalism, critical pedagogy and education /	Kumar, Ravi--editor	950 KUM/N

For any queries/help, please contact:

Mr. Vinod Kumar Mishra,
AL, Acquisition Section, Ext: 2103 e-mail: bpcl-acq@nitrkl.ac.in

Browse useful links at:

- OPAC - Book Search: <http://opac.nitrkl.ac.in/>
- Journals List: <http://libdocs.nitrkl.ac.in/journals/2017/>
- Library Blog: <http://192.168.1.126/blog/>
- Liaison with Departments: <http://library.nitrkl.ac.in/index.php/initiatives/liaison-program-with-departments-lpd>
- Subject /Research Guide: <http://library.nitrkl.ac.in/libguide/subjects/index.php>
- Research Support: <http://library.nitrkl.ac.in/index.php/initiatives/research-project-support-service>
- Full Text e-Resources: <http://library.nitrkl.ac.in/index.php/resources/electronic-resources/list-of-full-text-e-resources/list-of-full-text-e-journals>
- New Arrivals Archive: <http://library.nitrkl.ac.in/index.php/services/new-arrivals>
- Journal Table of Contents: <http://192.168.1.126/blog/index.php/table-of-content>