



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 Nov 12th, 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 the OPAC [Click here](#)

Accession No.	Title	Author/Editor	Call Number
79458	Research Methodology and Scientific Writing /	Thomas, C.George	001.42 THO/R
79363	Big data :	Buyya,Rajkumar	005.7 BUY/B
79416	Intelligent systems :	Silva,Alfred	006.3 SIL/I
79475	Biomass combustion science, technology and engineering	Rosendahl, Lasse	333.953 ROS/B
79377	Regulatory affairs for biomaterials and medical devices /	Amato, Stephen F.	344.041 AMA//R
79371	Introduction to homeland security:	Bullock, Jane A.	363.32516 BUL/I
79403	Earth and Environmental Sciences /	Wayne, John	363.7 WAY/E
79479	Environmental Management	Layer, Emma	363.7 LAY/E
79480	Environmental pollution and management	Muller, Alfred	363.7 MUL/E
79455	Probability and statistics applications for environmental science /	Shaefer, Stacey J.	363.7001 SHA/P
79444	Environmental systems analysis with MATLAB /	Marsili-Libelli, Stefano	363.700727 MAR/E
79477	Current research in waste disposal /	Bonn, Victor	363.728 BON/C
79406	Environmental Change and Sustainability /	Charles, Rosemary	363.73874 CHA/E
79407	Environmental sustainability /	Harlow, Kane	363.73874 HAR/E
79437	Water pollution:		363.7394 MCM/W
79449	Methods of applied mathematics /	Hildebrand, Francis Begnaud.	510 HIL/M
79448	Linear algebra /	Shilov, G. E.	512.5 SHI/L
79428	Reductive lie groups /	Greco, Michael	512.55 GRE/R
79419	Matrix and linear algebra /	Sato, Matsuo	512.9 SAT/M
79395	Algebraic topology /	Knill, Oliver.	514.2 KNI/A
79369	Fundamentals of calculus/	Morris,Carla C.	515 MOR/F
79473	Advanced Functional Analysis/	Aguilera, Ana M.	515.7 AGU/A
79413	Hilbert space operators in quantum physics /	Blank, Jiří.	515.733 BLA/H
79474	Advances In Measure Theory & Real Analysis	Mergan,Pape Djib	515.8 MER/A
79417	Introduction to differential geometry /	Tablouska, Jade	516.7 TAB/I
79439	Complete Business Statistics /	Aczel, Amir D	519.5 ACZ/C
79471	Symmetries in quantum mechanics :	Chaichian, Masud	530.12 CHA/S
79374	Practical quantum mechanics :	Manousakis, Efstratios,	530.12 MAN/P
79424	Philosophy of quantum mechanics /	Williams, R. E.	530.12 WIL/P
79425	Quantum mechanics :	Williams, R. E	530.12 WIL/Q

Accession No.	Title	Author/Editor	Call Number
79435	Theoretical foundations of quantum mechanics /	Williams, R. E	530.12 WIL/T
79457	Quantum theory of many-particle systems /	Fetter, Alexander L.	530.144 FET/Q
79460	Solid state engineering physics /	Basu, Prabir k	530.41 BAS/S
79461	Solid state engineering physics /	Basu, Prabir k	530.41 BAS/S
79462	Solid state engineering physics /	Basu, Prabir k	530.41 BAS/S
79464	Solid state physics /	Jain, Vimal Kumar	530.41 JAI/S
79465	Solid state physics /	Jain, Vimal Kumar	530.41 JAI/S
79467	Solid state physics /	Jain, Vimal Kumar	530.41 JAI/S
79466	Solid state physics /	Jain, Vimal Kumar	530.41 JAI/S
79463	Solid state physics /	Jain, Vimal Kumar	530.41 JAI/S
79426	Quantum theory of the solid state :	Kantorovich, Lev.	530.41 KAN/Q
79401	Current problems in condensed matter		530.41 MOR/C
79368	Fundamentals of amorphous solids:	Stachurski, Zbigniew H.	530.413 STA/F
79399	Computational fluid dynamics :	Forest, Maria	532.05 FOR/C
79447	Introduction to modern optics /	Fowles, Grant R.	535.2 FOW/I
79423	Molecular Structure and Spectroscopy /	Doughlas, Thomas	535.84 DOU/M
79441	Electromagnetic theory /	Basu, Prabir k.	537.1 BAS/E
79443	Electromagnetic theory /	Basu, Prabir k.	537.1 BAS/E
79442	Electromagnetic theory /	Basu, Prabir k.	537.1 BAS/E
79433	Symmetries in intermediate and high energy physics /	Faessler, A.	539.7 FAE/S
79434	Theoretical and quantum mechanics :	Ivanov, Stefan.	541.2 IVA/T
79372	Luminescence spectroscopy of semiconductors /	Pelant, Ivan,	543.56 PEL/L
81056	Mass spectrometry for the novice /	Greaves, John	543.65 GRE/M
79456	Problems in organic structure determination :	Linnington, Roger G.,	547.0076 LIN/P
79459	Solid-Phase Organic Synthesis:		547.2 TOY/S
79450	Oxidation in Organic Synthesis /	Ahluwalia, V.K	547.23 AHL/O
79420	Mineralogy and mineral analytical techniques /	Wayne, John	549 WAY/M
79409	Geoscience :	Carry, Joe	551 CAR/G
79367	Carbonate reservoir rocks/	Bagrintseva, Ksenia I.	553.28 BAG/C
79364	Campbell essential biology/	Simon, Eric J.	570 SIM/C
79453	Plant physiology /	Verma, V.	571.2 VER/P
79438	Biochemistry /	Berg, Jeremy M.	572 BER/B
79452	Plant metabolic networks /		572.420113 SCH/P
79454	Plant tissue culture/	Misra, S.P	581.0724 MIS/P
79397	Carbon Nanotubes for Biomedical Applications /	Klingeler, Rüdiger	610.28 KLI/C
79468	Spin States in Biochemistry and Inorganic Chemistry:		612.01524 SWA/S
79376	Principles of toxicology /	Stine, Karen E.	615.9 STI/P
79380	Viral pathogenesis :	Katze, Michael G.	616.9101 KAT/V
79373	Medical mycology :	Razzaghi Abyaneh, M.	616.969 RAZ/M
79375	Principles of stem cell biology and cancer :	Regad, Tarik	616.99402774 REG/P
79365	Cancer nanotechnology:	Cho, Sang Hyun.	616.99407572 CHO/C
79431	Smart materials :	Peyret, Ricky.	620.11 PEY/S
79427	Recent developments in nanomaterials vol 1 /	Green, Andrew	620.5 GRE/R
79404	Electric power engineering /	Kurian, Tim	621.31 KUR/E
79405	Electric power transformer engineering /	Nowakowski, Andrzej	621.31 NOW/E
79414	Induction motors handbook /	Willis, Maurice	621.31 WIL/I
79422	Modern power station practice /	Tao, Weiqing	621.3121 TAO/M

Accession No.	Title	Author/Editor	Call Number
79396	Balancing renewable electricity:	Droste-Franke, B	621.317 DRO/B
79415	Innovations in power systems reliability /	Margaris, Inanes D	621.3191 MAR/I
79410	Handbook of advanced magnetic materials /	Anderson, Casan.	621.34 AND/H
79379	Superconductors /	Narlikar, A. V.	621.35 NAR/S
79445	Fundamentals of solid state engineering /	Razeghi, Manijeh	621.381 RAZ/F
79440	Computational heat transfer /	Jaluria, Yogesh.	621.402 JAL/C
79398	Combustion science and engineering /	Whitley, Alden.	621.4023 WHI/C
79472	Understanding and using structural concepts	Ji, Tianjian	624.1 JI/U
79411	Handbook of failure analysis of structures :	Rio, Alberto Del	624.170151922 RIO/H
79402	Dynamics of civil structures /	Yehia, Sherif	624.171 YEH/D
79470	Structural dynamics /	Mukhopadhyay, Madhujit	624.176 MUK/S
79469	Structural concrete :	Kotsovos, M. D.	624.18341 KOT/S
79432	Steel bridge strengthening :	Kennedy, Iain L	624.257 KEN/S
79436	Water conservation and environmental stability /		628.13 WHE/W
79478	Environmental Chemistry	Murphy, Clayton.	628.50154 MUR/E
79476	Chemodynamics and Environmental Modeling	Ahaiuiski, Lukas.	628.52 LUK/C
79393	Air pollution:	Brennan, Raven.	628.53 BRE/A
79392	Air pollution /	Lancaster, Chuck.	628.53 LAN/A
79394	Air pollution :	Lancaster, Chuck.	628.53 LAN/A
79421	Mobile robot systems :	Kroff, Jared	629.892 KRO/M
79429	Robotics and mechatronics	Silva, Alfred	629.892 SIL/R
79378	Satellite soil moisture retrieval:	Srivastava, Prashant K	631.432 SRI/S
79362	Big data analytics :	Pries, Kim H.,	658.0557 PRI/B
79704	Inorganic Controlled Release Technology:	Zhang, Xiang	660.2 ZHA/I
79408	Food Processing :	Smith, J.Scott	664 SMI/F
79370	Innovative food processing technologies :	Knoerzer, Kai	664.020113 KNO/I
79391	Advances in foodscience and technology /	P. M., Visakh	664.07 VIS/A
79366	Canned Citrus Processing:	Shan, Yang	664.804304 SHA/C
79451	Physical metallurgy /	Hosford, William F.	669.9 HOS/P
79418	Materials needs and research and development strategy	Bogun, Maciej	670 BOG/M
79400	Copper alloys :	Renwick, Sally	673.3 REN/C
79430	Sensors and actuators:	Heather, Marvin	681.2 HEA/S
79412	Handbook of smart actuators and smart sensors /	Tucker, Bob	681.25 TUC/H
79446	Green structures :	Ghosh, Satyajit	696 GHO/G

**For any query please contact:**

**Mr. Vinod Kumar Mishra  
AL, Acquisition Section  
Ext: 2103**