



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 26th, 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
79698	Green ICT & energy :	Bundschuh, jochen, editor	004 APP/G
79852	Fundamentals of parallel multicore architecture /	Solihin, Yan,	004.35 SOL/F
79832	Teaching learning based optimization algorithm :	Rao, R. Venkata	005.1 RAO/T
79868	Introduction to formal languages and automata /	Linz, Peter	005.131 LIN/I
79819	Recommender systems :	Aggarwal, Charu C.	005.56 AGG/R
79818	Recommendation and search in social networks /	Ulusoy, O--editor	005.56 ULU/R
79804	Mathematical tools for data mining :	Simovici, Dan A.,	005.74 SIM/M
79827	Statistical reinforcement learning :	Sugiyama, Masashi	006.31 SUG/S
79798	Learning analytics in R with SNA, LSA, and MPIA /	Wild, Fridolin.	006.312 WIL/L
79848	Data mining and analysis :	Zaki, Mohammed J.	006.312 ZAK/D
79813	Practical ontologies for information professionals /	Stuart, David	006.332 STU/P
79760	Computer vision :	Ikeuchi, Katsushi--editor	006.37 IKE/C
79759	Computer vision :	Ikeuchi, Katsushi--editor	006.37 IKE/C
79790	Introduction to quantum physics and information processing /	Vathsan, Radhika.	006.3843 VAT/I
79736	Computational introduction to digital image processing /	McAndrew, Alasdair	006.6 MCA/C
79799	Library Administration :	Mittal, R.L	025 MIT/L
79797	Language, society, and new media :	Danesi, Marcel,	302.23014 DAN/L
79703	Improving food quality with novel food processing technologies /	Tokusoglu, Ozlem--editor	338.47664 TOK/I
79854	Green infrastructure and public health /	Coutts, Christopher,	362.1 COU/G
79782	Health and safety question and answers :	Perry, Pat	363.11 PER/H
79822	Risk assessments question and answers :	Perry, Pat	363.11 PER/R
79721	Practical food safety :	Bhat, Rajeev,--editor	363.1926 BHA/P
79711	Microbial food safety and preservation techniques /	Rai, Ravishankar V.--editor.	363.1926 RAI/M
79693	Food safety :	Almanza, Barbara --editor	363.19264 ALM/F
79761	Data mining and predictive analysis :	McCue, Colleen	363.256 MCC/D 363.8560973 OBE/F
79851	Food policy :	Obenchain, Janel,	
79875	Marx and education in Russia and China/ Advancing quantitative methods in second language research /	Price, Ronald F.	370.947 PRI/M
79738		Plonsky, Luke--editor	401.93 PLO/A
79768	Elementary number theory /	Kraft, James S.	512.72 KRA/E
79742	Bernoulli numbers and zeta functions /	Arakawa, Tsuneko	512.73 ARA/B
79826	Statistical learning with sparsity :	Hastie, Trevor	512.9434 HAS/S

Accession No.	Title	Author/Editor	Call Number
79840	Introduction to Fourier analysis /	Herman, Russell L.	515.2433 HER/I
79765	Distributions, partial differential equations, and harmonic analysis /	Mitrea, Dorina	515.353 MIT/D
79688	Difference equations :	Mickens, Ronald E.	515.625 MIC/D
79800	Locally convex spaces /	Osborne, M Scott.	515.7 OSB/L
79770	Extended finite element method /	Zhuang, Zhuo	518.25 ZHU/E
79873	Introduction to probability simulation and Gibbs sampling with R /	Suess, Eric A.	519.52 SUE/I
79858	Methods of experimental physics /	Pergament, M. I.,	530.0724 PER/M
79815	Problems and solutions in quantum physics /	Ficek, Zbigniew	530.1 FIC/P
79835	Theory of quantum transport at nanoscale :	Ryndyk, Dmitry A.	530.12 RYN/T
79869	Encyclopedia of quantum mechanics :	Plummer, Ian --editor	530.1203 PLU/E
79871	Handbook of Quantum Field Theory /	Burrows, Richard	530.143 BUR/H
79685	Conceptual foundations of materials :	Louie, Steven G.,--editor.	530.411 LOU/C
79792	Ion beam modification of solids :	Wesch, Werner--editor	530.416 WES/I
79737	Advanced mechanics of continua /	Surana, Karan S.	531 SUR/A
79764	Dielectrics in electric fields /	Raju, Gorur Govinda	537.24 RAJ/D
79700	Handbook of magnetic materials /	Buschow, K. H. J.--editor	538.4 BUS/H
79718	Paleomagnetism :	McElhinny, M. W.	538.727 MCE/P
79859	Modern physics for scientists and engineers /	Morrison, John C.,	539 MOR/M
79719	Particle physics beyond the standard model /	Kazakov, D. I.--editor	539.72 KAZ/P
79876	Modern particle physics /	Moody, Joy	539.72 MOO/M
79808	Nanoparticles :	Chauthule, Ramesh S.--editor	540 CHA/N
79793	Ionic liquid properties :	Marcus, Yizhak	541.372 MAR/I
79811	Photocatalysis :	Schneider, Jenny,--editor	541.395 SCH/P
79717	Nuclear analytical techniques for metallomics and metalloproteomics /		543.63 CHE/N
79709	Metallochemistry of neurodegeneration :	Kozłowski, Henryk.	546.3 KOZ/M
79867	Advanced experimental organic chemistry /	Ahluwalia, V. K.	547 AHL/A
79870	Handbook of Organic Chemistry /	Smith, Allegra--editor	547 SMI/H
79722	Recent developments in asymmetric organocatalysis /	Pellissier, Helene.	547.215 PEL/R
79684	Computer Simulations of Dislocations /	Bulatov, Vasily V.	548.842 BUL/C
79683	Carbonated hydroxyapatite :	Fleet, Michael	549.72 FLE/C
79735	Understanding geology through maps /	Borradaile, G. J.	551 BOR/U
79853	Global climate change :	Kitchen, David,	551.6 KIT/G
79706	Introduction to mineralogy and petrology /	Haldar, S. K.,	552 HAL/I
79846	Biology :	Campbell, Neil A.	570 CAM/B
79791	Introductory biostatistics /	Le, Chap T.	570.15195 LE/I
79861	Plant physiology and development /	Taiz, Lincoln.--editor.	571.2 TAI/P
79789	Introduction to experimental biophysics :	Nadeau, Jay	571.40724 NAD/I
79744	Cell biology :	Mitchell, Maika G.	571.6 MIT/C
79710	Quantitative imaging in cell biology /	Waters, Jennifer c.--editor	571.6028 WAT/Q
79842	Animal cell culture /	Al-Rubeai, Mohamed--editor	571.6381 ALR/A
79847	Cell membranes /	Buehler, Lukas K.	571.64 BUE/C
79849	Developmental biology /	Gilbert, Scott F.	571.8 GIL/D
79806	Mechanisms linking aging, diseases and biological age estimation /		571.878 ZAP/M
79745	Cell membrane nanodomains :	Cambi, Alessandra--editor.	572.696 CAM/C
79775	Fundamentals of systems biology :	Covert, Markus,	572.8 COV/F
79844	Biochemistry & molecular biology of plants /	Buchanan, Bob B.--editor	572.82 BUC/B

Accession No.	Title	Author/Editor	Call Number
79809	Neurobiology of chemical communication /	Mucignat-Caretta, Carla-- editor	573.84 MUC/N
79850	Evolution /	Futuyma, Douglas J.,	576.8 FUT/E
79769	Environmental applications of instrumental chemical analysis /	Barbooti, Mahmood M.-- editor	577.14 BAR/E
79862	Prescott's microbiology /	Willey, Joanne M.	579 WIL/P
79696	Fungal genomics /	Dunlap, Jay C.--editor	579.135 DUN/F
79750	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79751	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79755	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79758	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79753	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79752	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79749	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79757	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79754	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79756	Comprehensive biomedical physics /	Brahme, Anders --editor	610.153 BRA/C
79783	Healthcare data analytics /	Reddy, Chandan K.--editor.	610.21 RED/H
79821	Regenerative medicine technology :	Murphy, Sean V.,--editor	610.284 MUR/R
79787	Introduction to experimental biophysics :	Nadeau, Jay L.--editor	612.014 NAD/I
79788	Introduction to experimental biophysics :	Nadeau, Jay L.--editor	612.014 NAD/I
79795	Laboratory methods in enzymology :	Lorsch, Jon--editor	612.0151 LOR/L
79743	Biofluid mechanics :	Rubenstein, David A.	612.01522 RUB/B
79802	Mass spectrometry-based metabolomics :	Putri, Sastia Prama,-- editor.	612.39 PUT/M
79727	Silver in healthcare :	Lansdown, Alan B. G.	615.2654 LAN/S
79702	Immunotherapy in transplantation :	Kaplan, Bruce--editor	615.37 KAP/I
79682	Cancer drug design and discovery /	Neidle, Stephen,--editor.	615.798 NEI/C
79829	Stem cells :	Calegari, Federico--editor	616.02774 CAL/S
79830	Stem cells :	Calegari, Federico--editor	616.02774 CAL/S
79697	Genotype to phenotype /	Malcolm, S.--editor	616.042 MAL/G
79732	Immunoassay handbook :	Wild, David.--editor	616.0756 WIL/I
79785	Immune system modelling and simulation /	Castiglione, Filippo	616.0790285 CAS/I
79801	Mapping of nervous system diseases via MicroRNAs /	Barbato, Christian,--editor.	616.8 BAR/M
79828	Stem cells and neurodegenerative diseases /	Lescaudron, Laurent-- editor	616.83 LES/S
79746	Cellular therapy cancer :	Hawkins, Robert E--editor	616.99406 MAN/C
79767	Electroporation-based therapies for cancer :	Sundararajan, Raji--editor	616.994061 SUN/E
79772	Flavonoids, inflammation and cancer /	Swanson, Hollie	616.994061 SWA/F
79780	Handbook of photodynamic therapy :	Pandey, Ravindra K.-- editor	616.9940631 PAN/H
79681	Cancer and autoimmunity /	Shoenfeld, Yehuda.--editor	616.994079 SHO/C
79714	Molecular diagnostics and treatment of pancreatic cancer :	Azmi, Asfar S--editor	616.99437 AZM/M
79816	Productivity improvement for construction and engineering :	Yates, J. K.,	620.00685 YAT/P
79807	Nanocomposite Materials:	Parameswaranpillai, Jyotishkuma --editor	620.1 PAR/N
79773	Fluid mechanics /	Kundu, Pijush K.	620.106 KUN/F
79803	Materials processing :	Francis, Lorraine F.	620.11 FRA/M
79763	Design, fabrication, properties, and applications of smart and advanced materials /		620.11 HOU/D
79747	Cement and concrete mineral admixtures /	Tokyay, Mustafa	620.136 TOK/C

Accession No.	Title	Author/Editor	Call Number
79713	Modern glass characterization /	Affatigato, Mario--editor	620.1440287 AFF/M
79810	Organic solar cells :	Kumar, Pankaj,	621.31244 KUM/O
79724	Semiconducting Chalcogenide Glass /	Fairman, Robert	621.36 FAI/S
79725	Semiconducting Chalcogenide Glass /	Fairman, Robert	621.36 FAI/S
79707	Light-matter interaction :	Weiner, John	621.365 WEI/L
79838	X-Ray free electron lasers :	Bergmann, Uwe--editor	621.366 BER/X
79715	Nonlinear optics, quantum optics, and ultrafast phenomena with x-rays :		621.366 ADM/N
79817	Python for signal processing /	Unpingco, Jose	621.3822 UNP/P
79779	Handbook of applied thermal design /	Guyer, Eric C.--editor	621.402 GUY/H
79778	Handbook for transversely finned tube heat exchanger design /	Pis'mennyi, Eugene	621.4025 PIS/H
79820	Refrigeration, air conditioning and heat pumps /	Hundy, G. F.	621.56 HUN/R
79877	Refrigeration and air-conditioning /	Trott, A. R.	621.56 TRO/R
79794	Kinematics and dynamics of mechanical systems :	Russell, Kevin	621.811 RUS/K
79823	Sensing and monitoring technologies for mines and hazardous area :	Chaulya, S. K.	622.0285 CHA/S
79776	Geotechnical finite element analysis :	Lees, Andrew	624.151 LEE/G
79878	Risk and reliability in geotechnical engineering /	Phoon, Kok-Kwang,--editor.	624.151 PHO/R
79723	Rock dynamics :	Li, Haibo--editor	624.15132 LI/R
79824	Soil liquefaction :	Jefferies, Mike,	624.15136 JEF/S
79860	Pile design and construction rules of thumb /	Rajapakse, Ruwan.	624.154 RAJ/P
79729	Structural and stress analysis :	Ye, Jianqiao,	624.171 JIA/S
79864	Steel designers' manual :	Davison, Buick--editor	624.1821 DAV/S
79739	Analysis and design of steel and composite structures /	Liang, Qing Quan	624.1821 LIA/A
79687	Design principles and analysis of thin concrete shells, domes and folders /	Iskhakov, Iakov	624.1834 ISK/D
79762	Design and performance of embankments on very soft soils /	Almeida, Marcio de Souza S.	624.2 ALM/D
79784	Highway engineering :	Nikolaides, Athanassios	625.7 NIK/H
79690	Food and agricultural wastewater utilization and treatment /	Liu, Sean X.	628.1684 LIU/F
81233	Biological treatment of solid waste :	Rada, Elena Cristina--editor	628.35 RAD/B
79781	Handbook of water and wastewater treatment technology /	Cheremisinoff, Paul N.	628.5 CHE/H
79774	Fresh-cut fruits and vegetables :	Pareek, Sunil--editor	634 PAR/F
79689	Emerging dairy processing technologies :	Datta, Nivedita--editor.	637 DAT/E
79856	Handbook analysis of milk products :	Srivastava, M.K.	637 SRI/H
79845	Biochemistry of foods /	Eskin, N. A, Michael--editor	641.3 ESK/B
79855	Handbook of spices, seasonings, and flavorings /	Raghavan, Susheela.	641.3383 RAG/H
79814	Principles and practice of total productive maintenance /	Bhadury, Bikash.	658.202 BHA/P
79796	Landscape and branding :	Porter, Nicole,	658.827 POR/L
79695	Fundamentals of modern bioprocessing /	Niazi, Sarfaraz K.	660 NIA/F
79777	Green chemistry :	Lancaster, Mike	660.20286 LAN/G
79825	Solid-liquid filtration :	Sparks, Trevor.	660.284245 SPA/S
79699	Handbook of industrial drying /	Mujumdar, Arun S.--editor	660.28426 MUJ/H
79841	Animal cell biotechnology :	Pörtner, Ralf--editor	660.6 POR/A
79716	Non-viral vectors for gene therapy /	Huang, Leaf	660.65 HUA/N
79691	Food emulsions :	McClements, David Julian	664 MCC/F
79730	Sustainable food processing /	Norton, Tomas.--editor	664 TIW/S
79733	Thermal processing of ready-to-eat meat products /	Knipe, C. Lynn--editor	664.001579 KNI/T

Accession No.	Title	Author/Editor	Call Number
79734	Thermal processing of ready-to-eat meat products /	Knipe, C. Lynn--editor	664.001579 KNI/T
79720	Plant sanitation for food processing and food service /	Hui, Y. H.	664.00286 HUI/P
79686	Conventional and advanced food processing technologies /	Bhattacharya, Suvendu,--editor.	664.02 BHA/C
79857	Measurement and control in food processing /	Bhuyan, Manabendra.	664.02 BHU/M
79712	Microencapsulation in the food industry :	Gaonkar, Anilkumar G.--editor	664.02 GAO/M
79839	Guide to Baking Process /	Radhakrishnan, S.	664.02 RAD/G
79726	Separation processes in the food and biotechnology industries :	Grandison, A.S.--editor	664.024 GRA/S
79786	Innovative processing technologies for foods with bioactive compounds /		664.028 MOR/I
79692	Food safety management:	Motarjemi, Yasmine--editor	664.07 MOT/F
79731	Chemistry of food /	Velísek, Jan,	664.07 VEL/C
79694	Food texture design and optimization /	Dar, Yadunandan Lal--editor	664.072 DAR/F
79833	Icc handbook of cereals, flour, dough & product testing :	Cauvain, Stanley P.--editor	664.70287 CAU/T
79701	Handbook of vegetable preservation and processing /	Hui, Y. H.--editor	664.88 HUI/H
79748	Cement chemistry /	Taylor, H. F. W.	666.94 TAY/C
79805	Mechanical design optimization using advanced optimization techniques /	Rao, R. Venkata.	670 RAO/M
79872	Industrial and manufacturing systems :	Leonides, Cornelius T.--editor	670.4275632 LEO/I
79865	Sustainable timber design /	Dickson, Michael	691.10286 DIC/S
79812	Poetry of the revolution :	Puchner, Martin,	701.030904 PUC/P
79834	The urbanism of Frank Lloyd Wright /	Levine, Neil	711.4092 LEV/T
79836	Urban squares as places, links and displays :	Lang, Jon	711.55 LAN/U
79843	Architecture and adaptation :	Yiannoudes, Socrates	720.47 YIA/A
79831	Sustainable building conservation :	Prizeman, Oriel--editor	720.472 PRI/S
79866	The colours of... /	Jong, Cees W. de	724.6 JON/C
79740	Architecture in an age of uncertainty /	Flowers, Benjamin--editor	724.7 FLO/A
79837	Urban complex /	Tart, J	725.2 TAR/U
79766	Eco-design for buildings and neighbourhoods /	Peuportier, Bruno	728.047 PEU/E
79705	Detail+3: interior+architecture /	Jihyun, Choi --editor	729 JIH/D
79863	Space planning basics /	Karlen, Mark,	729 KAR/S
79708	Magic Branding /	Li, Jeff	741.6 JUN/M
79728	Skills limited ideas infinite :	Xueqian, Lily Hou--editor	741.6 XUE/S
79771	Field sketching and the experience of landscape /	Swailles, Janet	743.836 SWA/F
79741	Bakhtin and theatre :	McCaw, Dick	792.01 MCC/B

For any query please contact:

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