



List of New Arrivals at Central Library

Acc. No.	Thumbnails	Author	Title	Publisher	Call No.
3628		Nocedal, Jorge.; Wright, Stephen J.	Numerical Optimization, 2/e	Springer Science + Business Media	519.6/ NOC
3629		Keating, Mike.	The Simple Art of SoC Design: Closing the Gap between RTL and ESL	Springer Science + Business Media	621.382/KEA
3630-3637		Ross, Sheldon.	Introduction To Probability Models, 12/e	RELX India Pvt. Ltd.	519.2/ROSS
3638-3641		Anderson, Philip W.	Basic Notions of Condensed Matter Physics	CRC Press	530/AND
3642-3643		Rampton, Ben.	Crossing: Language and Ethnicity Among Adolescents	Routledge	306.44/RAM



Acc. No.	Thumbnails	Author	Title	Publisher	Call No.
3644		Roduner, Emil.; Krüger, Tjaart; Kress, Katharina.	Optical Spectroscopy: Fundamentals and Advanced Applications	World Scientific	543.5/ROD
3645		Rulliere, Claude (Ed.)	Femtosecond Laser Pulses: Principles and Experiments, 2/e	Springer Science + Business Media	621.366/FEM
3646		Schmidt, Werner.	Optical Spectroscopy in Chemistry and Life Sciences: An Introduction	Wiley-VCH Verlag	543.5/SCH
3647-3648		Lakowicz, Joseph R.	Principles of Fluorescence Spectroscopy, 3/e	Springer Science + Business Media	543.56/LAK
3649		Sinclair, Conrad. (Ed.)	Spectroscopy: A Methodological Approach	Willford Press	543.5/SPE



Acc. No.	Thumbnails	Author	Title	Publisher	Call No.
3650-3653		Tinkham, Michael.	Introduction to Superconductivity, 2/e	Dover Publication	537.623/TIN
3654-3655		Greiner, Walter.	Relativistic Quantum Mechanics. Wave Equations	Springer-Verlag	530.12/GRE
3656		Iadonisi, Giuseppe.; Cantele, Giovanni, Chiofalo, Maria Luisa	Introduction to Solid State Physics and Crystalline Nanostructures	Springer	530.41/IAD
3657		Segal, David.	Exploring Materials through Patent Information	Royal Society of Chemistry	621.11/SEG
3658		Matsushita, Taishi; Mukai, Kusuhiro	Chemical Thermodynamics in Materials Science: From Basics to Practical Applications	Springer Nature	541.369/MAT



Acc. No.	Thumbnails	Author	Title	Publisher	Call No.
3659		Barford, William.	Electronic and Optical Properties of Conjugated Polymers, 2/e	Oxford University Press	547.704/BAR
3660		Lee, Shau-Tang; Park, Chul B.; Ramesh, N. S.	Polymeric Foams: Science and Technology	CRC Press	668.493/LEE
3661		Li, Daoliang.; Liu, Shuangyin.	Water Quality Monitoring and Management	Academic Press	628.161/LI
3662		Brostow, Witold.; Hagg Lobland, Haley E.	Materials: Introduction and Applications	John Wiley & Sons	620.11/BRO
3663-3664		Acharya, Viral V.	Quest For Restoring Financial Stability in India	Sage Publication	330.954/ACH



Acc. No.	Thumbnails	Author	Title	Publisher	Call No.
3665-3666		Sharma, Raj.; Pareek, Vishnu.	The World of Energy: Engine of Life	Springer Nature	333.79/SHA
3667		Guha, Sumanta.	Computer Graphics Through OpenGL: From Theory to Experiments, 3/e	CRC Press	006.663/GUH
3668		Tumanski, S.	Handbook of Magnetic Measurements	CRC Press	621.340/TUM
3669		Padmanabhan, KA.; Prabu, S. Balasivanabdha; Mulyukov, R.R.; Nazarov, Aray.; Imayev, R.M.;	Superplasticity: Common Basis for a Near-Ubiquitous Phenomenon	Springer Verlag	621.112/PAD
3670		Sharma, Arun.	How to Prepare for Data Interpretation for CAT, 6/e	McGraw Hill Education	658.007/SHA



Acc. No.	Thumbnails	Author	Title	Publisher	Call No.
3671		Sharma, Arun.	How to Prepare for Logical Reasoning for CAT, 5/e	McGraw Hill Education	658.007/SHA
3672-3681		Hearn, Donald D.; Baker, M. Pauline.; Carithers, Warren.	Computer Graphics with Open GL, 4/e	Pearson India	006.6/HEA
3682		Rogers, David F.; Adams, J. Alan.	Mathematical Elements for Computer Graphics, 2/e	McGraw Hill Education	006.6/ROG
3683		Hill, Francis S.; Kelley, Stephen M.	Computer Graphics Using OpenGL, 3/e	Pearson India	006.6/HIL
3684		Sharma, Arun.	How to Prepare for Quantitative Aptitude for the CAT, 8/e	McGraw Hill Education	658.007/SHA



Acc. No.	Thumbnails	Author	Title	Publisher	Call No.
3685		Sinha, Nishit K.	Logical Reasoning and Data Interpretation for CAT, 7/e	Pearson India	001.076/SIN
3686		Jain, Ashu.	Wiley's ExamXpert Quantitative Ability for CAT, 2/e	Wiley India Pvt. Ltd.	658.007/JAI
3687-3696		Shackelford, James F.	Introduction to Materials Science for Engineers, 8/e	Pearson India	620.11/SHA
3697-3700		Guttag, John V.	Introduction to Computation and Programming Using Python: With Application to Understanding Data, 2/e	PHI learning Pvt. Ltd.	005.133/GUT
3701		Steve, Marschner; Shirley, Peter	Fundamentals of Computer Graphics, 4th Ed.	CRC Press	006.6/MAR



Acc. No.	Thumbnails	Author	Title	Publisher	Call No.
3702		Kalia, A. K.	Wiley's ExamXpert Verbal Ability and Reading Comprehension for CAT	John Wiley & Sons	658.007/KAL
3703		Verma, Sarvesh K.	Quantum CAT	Arihant Publications	658.007/VER
3704		Sharma, Arun; Upadhyay, Meenakshi	How to Prepare for Verbal Ability and Reading Comprehension for CAT 9/e	McGraw Hill	658.007/SIN
3705		Sinha, Nishit K.	Verbal Ability and Reading Comprehension for CAT 4/e	Pearson	658.007/SHA
3706		Sinha, Nishit K.	Quantitative Aptitude for CAT, 5e	Pearson	658.007/SIN



3707		Geer, Philip	Barron's Essential Words for the GRE, 4/e	New Age International	378.166/GEE
3708		Educational Testing Service	The Official Guide to the GRE General Test	McGraw Hill Education	378.166/OFF
3709		Educational Testing Service	Official GRE Quantitative Reasoning Practice Questions	McGraw Hill Education	378.166/OFF
3710		Educational Testing Service	Official GRE Verbal Reasoning Practice Questions	McGraw Hill Education	378.166/OFF
3711		Tong, Xingcun Colin	Functional Metamaterials and Metadevices	Springer Nature	620.11/TON



3712-3715		Lewis, Norman	Word Power Made Easy	Penguin Books	428.1/LEW
3716		Hinds, William C.	Aerosol Technology: Properties, Behavior and Measurement of Airborne Particles, 2/e	Wiley International	628.53/HIN
3717		Educational Testing Service	GRE Prep 2021	Kaplan Publishing	378/GRE