Integral University Library System library.iul.ac.in

New Arrival of Books: December 2019

Greetings!

The Central Library has acquired and added the following resources to its growing collection in the month of December, 2019.

To find more holding of books, journals and other reading materials, please browse the Web OPAC at http://136.232.12.194:8081

Title	Author	Subject
Accounting for Management	Lal, Jawahar	Management
Ananthanarayan and Paniker's Textbook of Microbiology	Ananthanarayan, R.	Bio Science
Animal Behavior: ethology	Agarwal, V.K.	Bio Science
Animal Physiology and Biochemistry	Agarwal, R.A.	Bio Science
Atkins Physical Chemistry	Atkins, Peter	Chemistry
B D Chaurasia Handbook of General Anatomy	Chaurasia, B.D.	Paramedical
Basic Principles and Calculations in Chemical Engineering	Himmelblau, David M.	Chemistry
Bioethics and Biosafety in Biotechnology	Krishna, V Sree	Bio Science
Biopharmaceuticals: biochemistry and biotechnology	Walsh, Gary.	Bio Engineering
Brock's Biology of Microorganisms	Madigan, Michael T.,[et.al]	Bio Science
Cell and Molecular Biology	Sharma, Sanjay Kumar	Bio Science
Cell Biology, Genetics, Molecular Biology, Evolution and Ecology	Verma, P.S.	Bio Science
Chemistry for Degree Students B.Sc. First Year	Madan, R. L.	Chemistry
Chemistry for Degree Students B.Sc. Second Year	Madan, R. L.	Chemistry
Clinical Pathology Hematology and Blood Banking: for DMLT students	Maheswari , Nanda	Paramedical
Concise Inorganic Chemistry	Lee, J.D.	Chemistry
Cosmetics: formulation ,manufacturing and quality control	Sharma, P.P.	Chemistry
CT and MRI Protocol: a practical approach	Bhargava, Sumeet	Paramedical
Ecology and Enviornment: for university students with coloured plates	Sharma, P D	Bio Science
Elementary Organic Spectroscopy :principles and chemical applications	Sharma, Y. R.	Chemistry
Elements of Immunology	Khan, Fahim Haleem	Bio Science

Engineering Properties of Foods	Rao, M. A, Ed [et.al]	Bio Engineering
Essential of Cell Biology	Sharma, Sanjay Kumar	Bio Science
Essentials of Clinical Pathology	Kawthalkar, Shirish M.	Paramedical
Essentials of Medical Pharmacology	Tripathi, K.D.	Bio Science
Essentials of Physical Chemistry	Bahl, Arun	Chemistry
Food Engineering and Technology: a practice book	Sharma, H.K.	Bio Engineering
Food Microbiology	Frazier, William C	Chemistry
Foods Facts and Principles	Manay, N Shakuntala	Chemistry
Fruit and Vegetable Preservation: principles and practices	Srivastava, R.P.	Chemistry
Fundamentals of Chamical Engineering Thermodynamics	Dahm, Kevin D.	Bio Engineering
Fundamentals of Database Systems	Elmasri, Ramez	Computer Science
Fundamentals of Remote Sensing	Joseph, George	Environmental Science
GATE Graduate Aptitude Test in Engineering: Mechanical Engineering 2020	Trishna Knowledge Systems	Mechanical
Genetics: a textbook for university students	Gupta, P.K.	Bio Science
Handbook of Environmental Microbiology, Vol-1	Bhatia, S.C.	Environmental Science
Handbook of Environmental Microbiology, Vol-2	Bhatia, S.C.	Environmental Science
Handbook of Environmental Microbiology, Vol-3	Bhatia, S.C.	Environmental Science
Heat Transfer: principles and applications	Dutta, Binay K.	Mechanical
Heterocyclic Chemistry	Raj K Bansal	Chemistry
Heterocyclic Chemistry	Gilchrist, Thomas L.	Chemistry
How to Prepare for Logical Reasoning for the CAT	Sharma, Arun	Computer Science
Industrial Engineering and Management	Khan, M I	Mechanical
Inorganic Chemistry :principles of structure and reactivity	Huheey, James E.	Chemistry
Instrumental Methods of Chemical Analysis: analytical chemistry	Chatwal, Gurdeep R.	Chemistry
Intellectual Property Rights (IPRs): TRIPS agreement and indian laws	Lokganathan, E.T.	Bio Science
Introduction to Food Engineering	Singh, Paul R.	Bio Engineering
Introduction to Six Sigma: Methods, Approaches and Application	Siddiqui , N A.	Mechanical

Introduction to Spectroscopy	Pavia, Donald L.[et.al]	Chemistry
Karp's Cell Biology: global edition	Iwasa, Janet	Bio Science
Law Relating to Intellectual Property: patents, trade marks, copyright, designs, geographical indications, semiconductors integrated circuits layout-design, protection of plant varieties and farmers' rights, trips	Wadehra, B.L.	Bio Science
Maintenance Engineering and Management	Khan, M.I.	Mechanical
Mall Management	Sheikh, Arif I.	Management
Mastering Cloud Computing	Buyya, Rajkumar	Computer Science
Mechanical Measurements and Instrumentation :including metrology and control system	Rajput, R.K.	Mechanical
Medicinal Chemistry	Kar, Ashutosh	Chemistry
Microprocessor Architecture, Programming ,and Applications with the 8085	Gaonkar, Ramesh S.	Electrical
Modern Abattoir Practices and Animal Byproducts Technology	Sharma, B.D.	Bio Engineering
Modern Textbook of Zoology Invertebrates: animal diversity-	Kotpal, R L	Bio Science
Modern textbook Of Zoology Vertebrates: animal diversity-ll	Kotpal, R L	Bio Science
Nature and Properties of Soils	Brady, Nayle C.	Environrmentel Science
Objective Food Science	Sharma, Sanjeev Kumar	Bio Engineering
Organic Chemistry of Natural Products: for BSc. (Hons.) and MSc. Students, Vol. 2	Chatwal, Gurdeep R.	Chemistry
Organic Chemistry Stereochemistry and the Chemistry of Natural Products, Volume- 2	Finar, I.L.	Chemistry
Parker and Haswell Textbook of Zoology Invertebrates, Vol-1	Parker, T. Jeffery	Bio Science
Parker and Haswell Textbook of Zoology Vertebrates, Vol-2	Parker, T. Jeffery	Bio Science
Physical Chemistry	Levine, Ira N.	Chemistry
Plant Physiology: a textbook for university students	Srivastava, H.S.	Bio Science
Practical Chemistry: for B.Sc. I,II & III year students of all indian universities	Pandey, O. P.	Chemistry
Practical Zoology Invertebrate	Lal, S.S.	Bio Science
Practical Zoology Vertebrate	Lal, S.S.	Bio Science
Principles of Mass Transfer and Separation Processes	Dutta, Binay K.	Mechanical
Production and Operations Management	Siddiqui, N A	Mechanical
Radiation Safety and Quality Control	Saxena, A.P.	Paramedical
Radiology of Positioning and Applied Anatomy: for students and practitioners	Garkal, G.S, Ed.	Paramedical

Radiology of Positioning for Technician	Sharma, O.P.	Paramedical
Soil Microbiology and Biochemistry	Dar, Ghulam Hassan	Bio Science
Statistical Methods	Gupta, S. P.	Paramedical
Taxmann's Accounting for Management	Sehgal, Ashok	Management
Taxmann's Fundamentals of Financial Management	Rustagi, R. P.	Management
Taxmann's Introductory Micro Economics: generic elective in economics- I	Mehta, Pradeep Kumar	Management
Textbook of Electrical Engineering Materials and Electronic Component	Raina, K.B.	Electrical
Textbook of Fluid Mechanics and Hydraulic Machines	Bansal, R.K.	Mechanical
Textbook of Internal Combusion Engines	Rajat, R. K.	Mechanical
Textbook of Organic Chemistry: for BSc., IIT, engineering and medical students	Bansal, Raj K.	Chemistry
Textbook of Organic Chemistry: problems and solutions	Bansal, Raj K.	Chemistry
Textbook of Physical Chemistry: applications of thermodynamics, Vol-3	Kapoor, K L	Chemistry
Textbook of Physical Chemistry: quantum chemistry and molecular spectroscopy, Vol-4	Kapoor, K L	Chemistry
Textbook of Physical Chemistry: states of matter and lons in solution, Vol-1	Kapoor, K L	Chemistry
Textbook of Physical Chemistry: thermodynamics and chemical equilibrium, Vol-2	Kapoor, K L	Chemistry
Textbook of Refrigeration and Air Conditioning	Khurmi, R.S.	Mechanical