Indian Institute of Technology Gandhinagar LIBRARY



New Addition of Books Vol. 10 No. 26 & 27, 2017

(Added during 24th July-4th August, 2017)

Available for issue from 12th August, 2017

Where are these books?

New Addition Books are displayed after Library Circulation Desk

How to reserve these books?

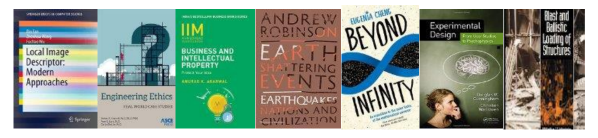
You may Reserve a book through Online Catalogue http://catalog.iitgn.ac.in/, using Place hold option

How to suggest a book?

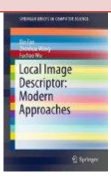
You may suggest a book through Email, using "Book Indent Form" which is available on the website or through the online catalogue http://catalog.iitgn.ac.in/, using "Your purchase suggestions" option.

http://www.iitgn.ac.in/library.htm





Computer Science



Title: Local image descriptor: modern approaches

Author: Fan, Bin.

Publisher: Berlin: Springer-Verlag, 2015

Call No.: 006.6 FAN Acc. No.: 024952

Philosophy & Psychology



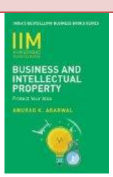
Title: Engineering ethics: real world case studies

Author: Starrett, Steven K.

Publisher: Virginia: American Society of Civil Engineers, 2017

Call No.: 174.962 STA Acc. No.: 024949

Intellectual Property - Law



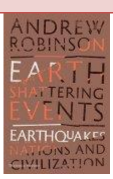
Title: Business and intellectual property: protect your idea

Author: Agarwal, Anurag K.

Publisher: Gurgaon: Penguin, 2016

Call No.: 346.048 AGA Acc. No.: 024942-024943

Public safety – Social Sciences



Title: Earth shattering events: earthquakes nations and civilization

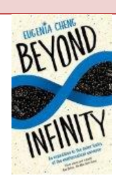
Author: Robinson, Andrew.

Publisher: London: Thames & Hudson, 2016

Call No.: 363.349509 ROB

Acc. No.: 024939

Mathematics

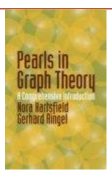


Title: Beyond infinity: an expedition to the outer limits of mathematics

Author: Cheng, Eugenia.

Publisher: London: Profile Books, 2017

Call No.: 511.3 CHE Acc. No.: 024947

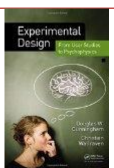


Title: Pearls in graph theory: a comprehensive introduction

Author: Hartsfield, Nora.

Publisher: New York: Dover Publications, 2004

Call No.: 511.5 HAR Acc. No.: 024950

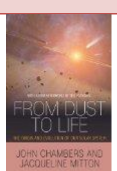


Title: Experimental design: from user studies to psychophysics

Author: Cunningham, Douglas W. Publisher: Boca Raton: CRC Press, 2011

Call No.: 519.57 CUN Acc. No.: 024946

Astronomy



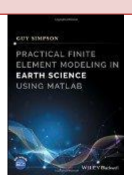
Title: From dust to life: the origin and evolution of our solar system

Author: Chambers, John

Publisher: Princeton: Princeton University Press, 2017

Call No.: 523.2 CHA Acc. No.: 024951

Earth Science



Title: Practical finite element modeling in earth science using MATLAB

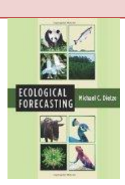
Author: Simpson, Guy.

Publisher: USA: John Wiley & Sons Ltd., 2017

Call No.: 550.151825 SIM

Acc. No.: 024944

Biology

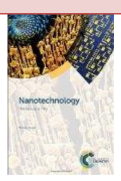


Title: <u>Ecological forecasting</u>
Author: Dietze, Michael C.

Publisher: Princeton: Princeton University Press, 2017

Call No.: 577.0112 DIE Acc. No.: 024953

Technology

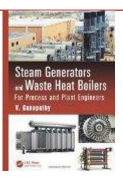


Title: Nanotechnology: the future is tiny

Author: Berger, Michael.

Publisher: Cambridge: Royal Society of Chemistry, 2016

Call No.: 620.5 BER Acc. No.: 024945



Title: Steam generators and waste heat boilers: for process and plant engineers

Author: Ganapathy, V.

Publisher: Boca Raton: CRC Press, 2015

Call No.: 621.2 GAN Acc. No.: 024940

Heat Engineering



Title: Principles of heat transfer in porous media

Author: Kaviany, M.

Publisher: New York: Springer-Verlag, 1995

Call No.: 621.4022 KAV

Acc. No.: 024938

Civil Engineering

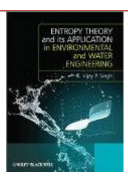


Title: Blast and ballistic loading of structures

Author: Smith, P.D.

Publisher: New York: Routledge, 1994

Call No.: 624.176 SMI Acc. No.: 024937



Title: Entropy theory and its application in environmental and water engineering

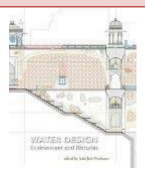
Author: Singh, Vijay P.

Publisher: USA: John Wiley & Sons Ltd., 2013

Call No.: 627.0153673 SIN

Acc. No.: 024954

Architecture

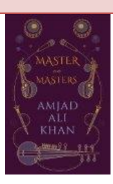


Title: Water design environment and history

Author: Jain-Neubaue, Jutta Publisher: Mumbai: Marg, 2016

Call No.: 720.47 JAI Acc. No.: 024941

Music



Title: <u>Master on masters</u> Author: Khan, Amjad Ali

Publisher: Gurgaon: Penguin Random House India, 2017

Call No.: 780.92254 KHA

Acc. No.: 024948