

Indian Institute of Technology Gandhinagar

LIBRARY

New Addition of Books Vol. 8 No. 38, 2015

(Added during 21<sup>st</sup> – 25<sup>th</sup> September, 2015)

Serial No.	Call No & Acc. No.	Bibliographic Details of Books
<b>Computer Science</b>		
1.	005.133 SED 022482- 022483	<a href="#">Introduction to programming in Python: an interdisciplinary approach</a> Sedgewick, Robert USA: Pearson Education Inc., 2015
<b>Sociology</b>		
2.	302 MOS 022467	<a href="#">Age of the crowd: a historical treatise on mass psychology</a> Moscovici, Serge New York: Cambridge University Press, 1985
3.	302.33 BOR 022468	<a href="#">Politics of crowds: an alternative history of sociology</a> Borch, Christian New York: Cambridge University Press, 2012
4.	305.569 GOO 022469	<a href="#">Politics of the urban poor in early twentieth-century India</a> Gooptu, Nandini New York: Cambridge University Press, 2001
5.	307.121 BIS 022472	<a href="#">Assorted city: equity, justice, and politics in urban services delivery</a> Biswas, Suptendu P. New Delhi: Sage Publications India, 2015
<b>Economics</b>		
6.	338.10954 HAR 022470	<a href="#">Inclusive value chains: a pathway out of poverty series on economic development and growth: vol. 4 (Accompanying with CD-ROM Accn # C00877)</a> Harper, Malcolm London: World Scientific, 2010
7.	338.76 THA 022484	<a href="#">Moore`s law: the life of Gordon Moore, Silicon Valley`s quiet revolutionary</a> Thackray, Arnold New York: Basic Books, 2015
<b>Education</b>		
8.	378.01954 GOU 022488	<a href="#">Three rivers and a tree: the story of Allahabad university Gour, Neelum Saran</a> New Delhi: Rupa Books Publishers Company, 2015

Natural Science		
9.	501 BAR 022487	<a href="#">Book of nothing</a> Barrow, John D. New York: Random House, Inc., 2000
Mathematics		
10.	515 MAR 022480	<a href="#">Calculus vol. I</a> Marsden, Jerrold and Weinstein, A. New York: Springer, 1985
11.	515 MAR 022481	<a href="#">Calculus vol. 3</a> Marsden, Jerrold and Weinstein, A. New York: Springer, 1985
12.	515.83 LOR 022479	<a href="#">Constructive approximation: advanced problems</a> Lorentz, George G. New York: Springer, 1996
13.	515.355 VER 022477	<a href="#">Nonlinear differential equations and dynamical systems</a> Verhulst, Ferdinand New York: Springer, 1996
14.	518.5 SCH 022475	<a href="#">Spline functions: computational methods</a> Schumaker, Larry I. Philadelphia: SIAM, 2015
15.	519.1 KLE 022473	<a href="#">Probability theory: a comprehensive course</a> Klenke, Achim New York: Springer, 2013
16.	519.23 GIK 022478	<a href="#">Theory of stochastic processes III</a> Gikhman, Iosif I. and Skorokhod, Anatoli V. New York: Springer, 2007
17.	519.6 BEC 022474	<a href="#">Introduction to nonlinear optimization theory, algorithms, and applications with MATLAB</a> Philadelphia: SIAM, 2014
Physics		
18.	532.0533 SHA 022471	<a href="#">Slow viscous flows: qualitative features and quantitative analysis using complex eigenfunction expansions</a> Shankar, P N London: Imperial College Press, 2007
Earth Science		
19.	551.5 RAM 022486	<a href="#">Geo hazards: recent research</a> Ramola, R. C. and Gusain, G.S., (Eds.) New Delhi: Narosa Publishing House, 2015

<b>Electrical Engineering</b>		
20.	621.382 HAT 022465	<a href="#"><u>Theory and design of digital communication systems</u></a> Ha, Tri T. New York: Cambridge University Press, 2011
21.	621.384 AND 022466	<a href="#"><u>Wireless communication</u></a> Andrea, Goldsmith New York: Cambridge University Press, 2005
22.	621.399 BES 022476	<a href="#"><u>Speech enhancement</u></a> Benesty, Jacob; Makino, Shoji and Chen, Jingdong (Eds.), New York: Springer, 2005
<b>History and Geography</b>		
23.	909.08 HOF 022485	<a href="#"><u>Why did Europe conquer the world?</u></a> Hoffman, Philip T. Princeton: Princeton University Press, 2015