

Indian Institute of Technology Gandhinagar

LIBRARY

New Addition of Books Vol. 8 No. 39, 2015

(Added during 28<sup>th</sup> September – 2<sup>nd</sup> October, 2015)

Serial No.	Call No & Acc. No.	Bibliographic Details of Books
<b>Computer Science</b>		
1.	005.133 BRI 022490	<a href="#">Python for kids: a playful introduction to programming</a> Briggs, Jason R. San Francisco: No Starch Press, 2013
2.	006.332 ARP 022507	<a href="#">Building ontologies with basic formal ontology</a> Arp, Robert; Smith, Barry and Spear, Andrew Cambridge: MIT Press, 2015
<b>Ontology – Existence</b>		
3.	111.1 GAB 022505	<a href="#">Why the world does not exist</a> Gabriel, Markus Stafford: Polity, 2015
<b>Religion</b>		
4.	294.50954 GOL 022503	<a href="#">Provincial Hinduism: religion and community in Gwalior city</a> Gold, Daniel New York: Cambridge University Press, 2015
<b>Sociology</b>		
5.	303.4833 KLI 022504	<a href="#">Cybernetics moment: or why we call our age the information age</a> Kline, Ronald R. Baltimore: John Hopkins University Press, 2015
6.	362.1091724 MER 022491	<a href="#">Sickness and wealth: the corporate assault on global health</a> Fort, Meredith P.; Mercer, Mary Anne and Gish, Oscar, (Eds.) Cambridge: South End Press, 2004
<b>Education</b>		
7.	371.33 MAJ 022508	<a href="#">Teaching online: a guide to theory, research, and practice</a> Major, Claire Howell Baltimore: John Hopkins University Press, 2015
<b>Folk Literature</b>		
8.	398.2095498 CHO 022489	<a href="#">Folktales of Bhutan</a> Choden, Kunzang Bangkok: White Lotus Press, 2006

<b>Mathematics</b>		
9.	512.00285 GAT 022506	<a href="#">Modern computer algebra</a> Gathen, Joachim Von Zur and Gerhard, Jurgen New York: Cambridge University Press, 2015
10.	515 MAR 022509	<a href="#">Calculus II</a> Marsden, Jerrold and Weinstein, A. New York: Springer, 1985
11.	518.0285 PRE 022496-022497	<a href="#">Numerical recipes: the art of scientific computing</a> Press, William H. (et al) New York: Cambridge University Press, 2007
12.	519.2 GIK 022510	<a href="#">Theory of stochastic processes I</a> Gikhman, Iosif I. and Skorokhod, Anatoli V. New York: Springer, 2004
13.	519.2 GIK 022511	<a href="#">Theory of stochastic processes II</a> Gikhman, Iosif I. and Skorokhod, Anatoli V. New York: Springer, 2004
14.	519.2 ALL 022495	<a href="#">Probability, statistics, and queuing theory with computer science applications</a> Allen, Arnold O. New York: Academic Press, 1990
<b>Physics</b>		
15.	530.429 KUM 022499	<a href="#">Liquid crystals: experimental study of physical properties and phase transitions</a> Kumar, Satyendra New York: Cambridge University Press, 2001
16.	530.429 SIN 022500	<a href="#">Liquid crystals: fundamentals</a> Singh, Shri Chennai: World Scientific, 2002
<b>Chemistry</b>		
17.	541.369 HIL 022512	<a href="#">Thermodynamics of small systems, part I - II</a> Hill, Terrell L. New York: Dover Publication, 2013
<b>Biology</b>		
18.	573.80113 KOC 022492	<a href="#">Methods in neuronal modeling: from ions to networks</a> Koch, Christof and Segev, Idan (Eds.) Cambridge: MIT Press, 1998
<b>Medicine</b>		
19.	616.0754 MEY 022493	<a href="#">Pattern recognition and signal analysis in medical imaging</a> Meyer-Baese, A. and Schmid, Volker J. New York: Elsevier, 2014

20.	618.928 KWI 022498	<a href="#">Tuberous sclerosis complex: genes, clinical features and therapeutics</a> Kwiatkowski, David J. and Thiele, Elizabeth A., (Eds.) New York: Wiley, 2010
21.	618.9285 VOL 022501	<a href="#">Handbook of autism and pervasive developmental disorders, vol. 1: diagnosis, development, and brain mechanisms</a> Volkmar, Fred R., (et al.) New York: John Wiley & Sons, 2005
22.	618.9285 VOL 022502	<a href="#">Handbook of autism and pervasive developmental disorders, vol. 2: assessment, interventions, and policy</a> Volkmar, Fred R., (et al.) New York: John Wiley & Sons, 2005
<b>Engineering</b>		
23.	620.43 MIL 022494	<a href="#">Fluidization of fine powders: cohesive versus dynamical aggregation</a> Valverde Millan, Jose Manuel New York: Springer, 2013
<b>Automatic Control Engineering</b>		
24.	629.8 SIC 022513	<a href="#">Robotics: modelling, planning and control</a> Siciliano, Bruno..(et al) New York: Springer, 2004