New Arrivals from 16-03-2017 to 31-03-2017

Sl./ No.	Author	Title	Publisher	Year	No. of copie
1	Chattopadhyaya, Debiprasad.	Science and Philosophy in Ancient India	Aakar Books	2013	1
2	Pathak, Avijit.	Indian Modernity: Contradictions, Paradoxes and Possibilities Edition: 2nd.	Aakar Books	2015	1
3	Indian Historical Records Committee.	Sources on Indian history: Archiving south Asian history Vol. 1, 2, 3, 4, 5.	Aakar Books	2013	1
4	Marx, Karl. Engels, Frederick.	On Colonialism	Aakar Books	2016	1
5	Williams, Raymond.	Marxism and Literature	Oxford University Press	2016	1
6	Arthur, Christopher J.	The New Dialectic and Marx's Capital.	Aakar Books	2013	1
7	Jha, D.N. (Edi.).	Contesting Symbols and Stereotypes: Essays on Indian History and Cultur	Aakar Books	2103	1
8	Mohan, Kamlesh.	Science And Technology In Colonial India	Aakar Books	2014	1
9	Dasgupta,	Democratic Governance and	Aakar Books	2015	1

	Subhoranjan. (Ed.).	Politics of the Left in South Asia.			
10	Zinn, Howard.	Howard Zinn Speaks : Collected Speeches, 1963-2009.	Aakar Books	2016	1
11	Shrimali, K M.	Teaching History	Aakar Books	2013	1
12	Childe, V. Gordon	What Happened in History	Aakar Books	2016	1
13	Mukhia, Harbans	Issues in Indian History, Politics, and Society: Select Newspaper Articles and Book Reviews	Aakar Books	2009	1
14	Perera, Sasanka (ed.)	Debating the Ancient and Present : A Conversation with Romila Thapar	Aakar Books	2015	1
15	Hoare, Quintin (ed.)	Antonio Gramsci : Selections from Political Writings 1921-1926	Aakar Books	2015	1
16		The K.M. Ashraf Memorial Lecture 2013 : Authority and Challenge	Aakar Books	2014	1
17	Ansell-Pearson, Keith	Cultural Readings of Imperialism : Edward Said and the gravity of history	Aakar Books	2014	1

18	Zorich, Vladimir A	Mathematical Analysis I	Springer	2015	1
19	Ambrosetti, Antonio	A Textbook on Ordinary Differential Equations	Springer	2015	1
20	Liu, Wei	Stochastic partial differential equations : an introduction	Springer	2015	1
21	Capasso, Vincenzo	An introduction to continuous- time stochastic processes: theory, models, and applications to finance, biology, and medicine	Springer	2015	1
22	Krantz, Steven G	Differential equations: theory, technique, and practice with Boundary Value Problems	CRC Press	2016	2
23	Krantz, Steven G	Foundations of Analysis	CRC Press	2015	1
24	Haghighat, Alireza	Monte Carlo Methods for Particle Transport	CRC Press	2015	3
25	Costa, Giovanni	Symmetries and group theory in particle physics: an introduction to space-time and internal symmetries	Springer-Verlag	2012	1

26	Sozzi, Marco S	Discrete Symmetries and CP Violation : From Experiment to Theory	Oxford University Press	2012	1
27	Sundermeyer, Kurt	Symmetries in Fundamental Physics	Springer	2014	1
28	Povh, Bogdan	Particles and Nuclei : An Introduction to the Physical Concepts	Springer	2015	2
29	Crease, Robert P	The Quantum Moment: how Planck, Bohr, Einstein, and Heisenberg Taught us to Love Uncertainty	New York	2015	1
30	Bowen, Warwick P	Quantum Optomechanics	CRC Press	2016	1
31	Garrison, J. C. and Chiao, R.Y.	Quantum optics	Oxford University Press	2014	1
32	Whitaker, Andrew	The new quantum age	Oxford University Press	2014	1
33	Vathsan, Radhika	Introduction to quantum physics and information processing	CRC Press	2016	1
34	Kittel, C	Quantum Theory of Solids : Second Revised Printing	Wiley india Pvt.Ltd	1987	1
35	Kita, Takafumi	Statistical Mechanics of	Springer	2015	1

		Superconductivity			
36	Janot, C	Quasicrystals : A Primer	Oxford University Press	2012	1
37	Wong, Chun Wa	Introduction to Mathematical Physics : Methods and Concepts	Oxford University Press	2013	1
38	Wolf, E.L	Graphene: a new paradigm in condensed matter and device physics	Oxford University Press	2014	1
39	Saleem, Mohammad	Group Theory for high Energy Physicists	CRC Press	2013	1
40	Thorne, Kip S	Block Holes and time warps: Einsteins Outrageous legacy	W.W.Norton & Company	1994	1
41	Chabay, Ruth W	Matter & interactions	John Wiley & sons	2015	1
42	Feynman, Richard P	Feynman Lectures on Computation	Westview Press	1996	2
43	Feynman, Richard P	Feynman Lectures on Computation	Westview Press	1996	3
44	Foster, James ;	A Short Course in General	Springer	2006	1

	Nightingale David J	Relativity			
45	Ginzburg, Victor	Algebraic geometry and number theory	Birkhauser	2006	1
46	Perrett, Roy W	An Introduction to Indian Philosophy	Cambridge University Press	2016	1
47	Dye, Heather A	An Introduction to Knot Theory : Virtual and Classical	CRC Press	2016	1
48	Stickler, Benjamin A	Basic Concepts in Computational Physics	Stickler, Benjamin A	2016	1
49	Dascal, Marcelo (ed.)	Controversies within the Scientific Revolution	John Benjamins Publishing Co	2011	1
50	Klein, Cornelis	Earth Materials : Introduction to Mineralogy and Petrology	Cambridge University Press	2013	1
51	Szenberg, Michael	Economic ironies throughout history: applied philosophical insights for modern life	Palgrave Macmillan	2014	1
52	Matthiessen, Hannes Ole	Epistemic Entitlement : The Right to Believe	Palgrave Macmillan	2014	1
53	Aikin, Scott F	Epistemology and the regress Problem	Routledge	2011	1

54	Stevenson, Leslie	Inspirations From Kant Essays	Oxford University Press	2011	1
55	Lapidus, Ira M	Islamic Societies to the Nineteenth Century : A Global History	Cambridge University Press	2012	1
56	Devlin, William J. (ed.)	Kuhn's Structure of Scientific Revolutions: 50 Years On	Springer	2015	1
57	An, Zhisheng (ed.)	Late Cenozoic climate change in Asia: loess, monsoon and monsoon-arid environmental evolution	Springer	2014	1
58	Sidorov, Maksim	Nuclear track detectors : design, methods and applications	Nova Science Publishers	2010	1
59	Janiak, Andrew (ed.)	Philosophical Writings	Cambridge University Press	2014	1
60	Bhaskar, Roy	Philosophy and the idea of freedom	Routledge	2011	1
61	Eagle, Antony	Philosophy of probability	Routledge	2011	1
62	Warburton, Nigel	Philosophy : The Classics	Routledge	2014	1
63	Gattei, Stefano and Agassi, Joseph	Physics and philosophy	Cambridge University Press	2016	1

64	Atkinson, David	Quantum mechanics : a self- contained course	Overseas press India	2007	2
65	Atkinson, David	Exercises in quantum mechanics : a self-contained book of questions and answers	Overseas press India	2007	3
67	Schurz, Gerhard and Werning, Markus	Reliable Knowledge and Social Epistemology: Essays on the Philosophy of Alvin Goldman and Replies	Rodopi	2009	1
68	Atkinson, David	Exercises in quantum field theory	Cambridge University Press	2007	1
69	Giere, Ronald N	Scientific Perspectivism	The University of Chicago Press	2006	1
70	gustafsson, Fredrik	Signal Processing : With Exercises	Overseas Press India	2012	1
71	Graef, Marc De	Structure of Materials : an introduction to crystallography, diffraction and symmetry	Cambridge University Press	2012	1
72	Rich, David Z	The New Theory of Physics: Contemporary Philosophy and its Problems	Viva Books Private Limited	2015	1
73	Birks, H. John B. and others	Tracking environmental change using lake sediments Vol.5	Springer	2012	1
74	Gutting, Gary	What Philosophers Know: Case	Cambridge University Press	2009	1

		Studeis in Recent Analytic Philosophy			
75	Derry, Gregory N.	What science is and how it works	Overseas press India	2011	1
76	Hungerford, Thomas W	Abstract Algebra : An Introduction	Cengage Learning India Pvt.Ltd	2013	1
77	Cho, ilwoo	Algebra, Graphs and their Applications	CRC Press	2014	1
78	Mudelsee, Manfred	Climate Time Series Analysis: Classical Statistical and Bootstrap Methods	Springer	2014	1
79	Courant, R	Differential and Integral Calculus Vol.1 and vol.2	Wiely India Pvt. Ltd	2014	1
80	Clemente, Jude	Earth and Environmental Sciences	In tech	2016	1
81	Dar, Imran Ahmad (ed.)	Earth Sciences	In Tech	2016	1
82	Traverso, Enzo	The End of Jewish Modernity	Pluto Press	2016	1
83	Barnes, Michael R. (ed.)	Genetic Variation : Methods and Protocols	Springer Science	2010	1

84	Donaldson, Peter	Genetics of Complex Disease	Garland Science	2016	1
85	Morner, Nils- Axel (ed.)	Geochronology - Methods and case studies	In Tech	2016	1
86	Liu, Jian Guo	Image processing and GIS for remote sensing: techniques and applications	John Wiely & sons Ltd	2016	1
87	Stuart, Michael	An Introduction to Statistical Analysis: for business and Industry a problem solving approach	Oxford University Press	2003	1
88	Black, Jacquelyn G	Microbiology : Principles and Explorations	John Wiley & Sons	2015	1
89	Awrejcewicz, Jan (ed.)	Numerical Analysis : Theory and Application	In Tech	2014	1
90	French, Steven	Philosophy of Science : Key Concepts	Bloomsbury Academic	2016	1
91	Tolmasky, Marcelo E. (ed.)	Plasmids : biology and impact in biotechnology and discovery	ASM Press	2015	1
92	Ernst, Carl W	Refractions of Islam in India : situating Sufism and yoga	Sage Publication Inc	2016	1

93	Finkl, Charles (ed.)	Remote sensing and modeling: advances in coastal and marine resources	Springer International Publishing	2014	1
94	Alparone, Luciano	Remote Sensing Image Fusion	CRC Press	2015	1
95	Boddy, Richard	Statistical Methods in Practice : for Scientists and Technologists	John Wiley & sons Ltd	2009	1
96	Natarajan, Vasant	Physics Matters	World Scientific Publishing Co. Ltd	2017	5
97	Goldstein, Joseph	Scanning Electron Microscopy and X-Ray Microanalysis	Springer	2003	1
98	Pradeep, T	A Textbook of Nanoscience and Nanotechnology	McGraw Hill Education (India) Private Limited	2015	1
99	Black, Brian. (Edi.)	Confronting Secularism in Europe and India: Legitimacy and Disenchantment in Contemporary Times	Bloomsbury Academic An Imprint of Bloomsbury Publishing Plc	2015	1
100	Tiwari, Piyush	India's Reluctant Urbanization : Thinking Beyond	Palgrave Macmillan	2015	1
101	Aitchison, Ian J.R	Gauge Theories In Particle	CRC Press Taylor & Francis Group	2013	1

		Physics : A Practical Introduction Vol.1 and vol.2			
102	Tapp, Kristopher	Symmetry A Mathematical Exploration	Springer	2012	1
103	Hilgert, Joachim	Structure and Geometry of Lie Groups	Springer Monographs in Mathematics	2012	1
104	Casse, Rey	Projective Geometry : An Introduction	Oxford University Press	2006	1
105	Trifkovic, Mak	Algebraic theory of quadratic numbers	Springer	2013	2
106	Nassif, Nabil	Introduction to Computational Linear Algebra	CRC Press Taylor and Francis Group	2015	2
107	Herstein, I. N	Noncommutative Rings	The Mathematical Association	1996	1
108	Weinberg, Steven	The quantum theory of fields Vol.1 to Vol. 3	Cambridge University Press	2008	9