New Arrivals from 16-04-2014 to 30-04-2014

SI. No	Author	Title	Publisher	Year	No. of copie s
1	Schunk, R. W .	Ionospheres : physics, plasma physics, and chemistry 3 rd Ed.	Cambridge University Press,	2009	3
2	Bhati, Priyavrat .	Heat on power: Green rating of coal-based thermal power plants	Centre for Science and Environment	2015	1
3	Andrews, David G .	An introduction to atmospheric physics	Cambridge University Press,	2010	5
4	Sanes, Dan Harvey .	Development of the nervous system	Academic Press,	2012	8
5	Abdu, Mangalathayil Ali (Ed.) .	Aeronomy of the earth's atmosphere and ionosphere	Springer,	2011	2
6	Hook, Steven W .	American foreign policy since World War II Type: BookPublisher:New Delhi 2013 .	Sage	2013	1
7	Bowers, Adam .	An introductory course in functional analysis.	Springer	2014	1
8	Carpenter, Nancy E	Chemistry of sustainable energy	CRC Press	2014	1
9	Cooke, Roger .	Classical algebra: its nature, origins, and uses	Wiley	2008	1
10	Grafakos, Loukas .	Classical Fourier analysis	Springer	2014	1
11	Farmer, G Thomas .	Climate change science : a	Springer	2012	1

		modern synthesis Vol. 1			
12	Gopalakrishnan,Kasth urirangan (Ed.) .	Climate change, energy, sustainability and pavements.	Springer	2014	1
13	Rodriguez, Rubi E .	Complex analysis: In the spirit of Lipman Bers	Springer	2013	1
	Cain, Michael L .	Ecology	Sinauer Associates, Inc.	2014	2