



New Books Arrival
(Display Period: 04.01.2017 – 10.01.2017)

Sr. No.	Author	Title	Ed.	Publisher	Call No.
1.	Annas, Julia	Ancient philosophy : a very short introduction		Oxford University Press	180 ANN/A
2.	Beteille, Andre	Anti-utopia : essential writings		Oxford University Press	301 BET/A
3.	Bourbaki, Nicolas	Elements of mathematics (Vol. 1-3)		Springer	511.322 BOU/E
4.	Cerny, Robert	Transport processes in concrete		Spon Press	620.136 CER/T
5.	Cicero, Marcus Tullius	How to win an argument : an ancient guide to the art of persuasion		Princeton University Press	808 MAR/H
6.	Gentner, Dedre	Language in mind : advances in the study of language and thought		MIT Press	401.9 GEN/D
7.	Hall, Christopher	Water transport in brick, stone, and concrete	2nd	Spon Press	693.89 HAL/W
8.	Hanson, Richard J.	Numerical computing with modern Fortran		SIAM	518.0285 HAN/N
9.	Hormander, Lars	The analysis of linear partial differential operators	2nd	Springer	515.7242 HOR/A
10.	Hwang, Wonmuk	Multiscale modeling in biomechanics and mechanobiology		Springer	511.8 HWA/M
11.	Ingle, Vinay K.	Essentials of digital signal processing using MATLAB		Cengage Learning	621.3822 ING/E
12.	Krishnamurthy, Visvanatha	Combinatorics : theory and applications		Affiliated East-West Press	511.6 KRI/C
13.	Longair, Malcolm S.	Maxwell's enduring legacy : a scientific history of the Cavendish laboratory		Cambridge University Press	530.072042659 LON/M
14.	Nazareth, John Lawrence	Differentiable optimization and equation solving		Springer	519.3 NAZ/D
15.	Needham, Tristan	Visual complex analysis		Oxford University Press	515.9 NEE/V

16.	Owen, Judith A.	Kuby immunology	7th	W.H. Freeman	616.079 OWE/K
17.	Sidebottom, Harry	Ancient warfare : a very short introduction		Oxford University Press	355.40901 SID/A
18.	Sindermann, Carl J.	The joy of science : excellence and its rewards		Plenum Press	502.3 SIN/J
19.	Upinder Singh	Ancient India : new research		Oxford University Press	934 SIN/A
20.	Voyiadjis, George Z.	Handbook of damage mechanics, (Vol. 1-2): nano to macro scale for materials and structures		Springer	620.1126 VOY/H