

New Books Arrival
(Display Period: 20.02.2017 – 26.02.2017)

Sr. No.	Author	Title	Ed.	Publisher	Call No.
1.	Adler, Emily Stier	An invitation to social research	4th	Cengage Learning	361.32 ADL/I
2.	Alon, Uri	An introduction to systems biology : design principles of biological circuits		CRC Press	570.285 ALON/I
3.	Amari, Shun-ichi	Differential-geometrical methods in statistics		Springer	519.5 AMA/L
4.	Athreya, Krishna B.	Measure theory		Hindustan Book Agency	515.42 ATH/M
5.	Balanis, Constantine A.	Antenna theory	3rd	Wiley India	624.1821 BAL/A
6.	Blaustein, Mordecai P.	Cellular physiology and neurophysiology	2nd	Elsevier	571.6 BLA/C
7.	Cichocki, Andrzej	Nonnegative matrix and tensor factorizations : applications to exploratory multi-way data analysis and blind source separation		Wiley	005.1 CIC/N
8.	Dung, Tran Huu	A microeconomics reader		Routledge	338.5 DUNG/M
9.	Fall, Kevin R.	TCP/IP illustrated, (Vol. 1) : the protocols	2nd	Dorling Kindersley	005.712768 FALL/P
10.	Gasiorowicz, Stephen	Quantum physics	3rd	Wiley India	530.15 GAS/Q
11.	Ghorpade, Sudhir R.	A course in multivariable calculus and analysis		Springer	515.94 GHOR/C
12.	Golub, Gene H.	Matrix computations	4th	Hindustan Book Agency	519.9434 GOL/M
13.	Hawley, Teresa S.	Flow cytometry protocols	3rd	Humana Press	572.8 HAW/F
14.	Helbert, Matthew	Immunology : for medical students	3rd	Elsevier	616.079 HEL/I
15.	Horn, Roger A.	Matrix analysis	2nd	Cambridge University Press	512.9434 HORN/M
16.	Janna, William S.	Design of fluid thermal system	4th	Cengage Learning	621.402 JAN/D
17.	Knopp, Konrad	Theory and application of infinite series		Dover Publication	515.243 KNO/T
18.	Kurose, James F.	Computer networking : a top-down approach	5th	Pearson	004.6 KUR/C

19.	Lax, Peter D.	Complex proofs real theorems		University Press	515.9 LAX/C
20.	Metcalf, Michael	Modern Fortran explained		University Press	005.133 MET/M
21.	Nelsen, Roger B.	Proofs without words : further exercises in visual thinking		Mathematical Association of America	510.223 NEL/P
22.	Pakshirajan, R. P.	Probability theory : a foundational course		Hindustan Book Agency	519.2 PAK/P
23.	Penoncello, Steven G.	Thermal energy systems : design and analysis		CRC Press	621.402 PEN/T
24.	Raghavan, Srinath	1971 : a global history of the creation of Bangladesh		Parmanent Black	363.705 RAG/G
25.	Remmert, Reinhold	Theory of complex functions		Springer	515.9 REM/T
26.	Riesz, Frigyes	Functional analysis	2nd	Dover	515.7 RIE/F
27.	Sahimi, Muhammad	Flow and transport in porous media and fractured rock : from classical methods to modern approaches	2nd	Wiley	551.4 SAH/F
28.	Scarre, Chris	Ancient civilizations	4th	Routledge	930.1 SCA/A
29.	Sharma, Atul	Introduction to computational fluid dynamics : development, application and analysis		Athena Academic	532.05015 SHA/I
30.	Shevgaonkar, R. K.	Electromagnetic waves		McGraw Hill	537 SHE/E
31.	Smullyan, Raymond M.	First-order logic		Dover	511.3 SMU/F
32.	Stevens, W. Richard	UNIX network programming (Vol. 1)	3rd	Pearson Education	005.712768 STE/U
33.	Tao, Terence	An introduction to measure theory		Hindustan Book Agency	515.42 TAO/I
34.	Tao, Terence	Analysis (Vol. I)	3rd	Hindustan Book Agency	515.42 TAO/A
35.	Temple, G.	Cartesian tensors : an introduction		Dover	515.63 TEM/C
36.	Ullrich, David C.	Complex variable made simple		American Mathematical Society	515.9 ULL/C
37.	Van Trees, Harry L.	Detection, estimation, and modulation theory : optimum array processing		Wiley	621.3822 VAN/O
38.	Vapnik, Vladimir N.	The nature of statistical learning theory	2nd	Springer	006.31015195 VAP/N
39.	Xuetong, Yan	Ancient Chinese thought, modern Chinese power		Oxford University Press	327.101 XUE/A