

3.1-2  
Srl. no. 1 Mathematics

School of Sciences

Departmental  
Library  
Accession Register 1

Acc. No. & Date	Author	Title	Publisher	Place	Year	Vol/Ed	Price	Page	Source	Bill/Challan No. & Date	Call No.
23/10/18 01	Aliprantis, C.D. and Burkinshaw, Owen	Principles of real analysis	Elsevier	New Delhi	2011	3rd	325/-	415p	Towards Freedom	3411 26.04.13	978-81-814-2011-5
02	Do	"	"	"	"	"	"	415p	"	"	"
03	Hanary, Frank	Graph theory	Narosa	"	2001	"	215/-	286p	"	"	978-81-85015-55-2
04	Do	"	"	"	"	"	"	"	"	"	"
05	Ponnusamy, S.	Foundations of functional analysis	"	"	2011	"	340/-	457p	"	"	978-81-7819-415-3
06	Do	"	"	"	"	"	"	"	"	"	"
07	De, U.C.; Shaikh, Absos and Sengupta, Joydeep	Tensor, Calculus	"	"	2012	2nd	155/-	163p	"	"	978-81-7819-817-2
08	Do	"	"	"	"	"	"	"	"	"	"
09	Joshi, Mohan C. and Moudgalya, Kamman M.	Optimization: theory & practice	"	"	2009	"	320/-	325p	"	"	978-81-7319-121-5
10	Do	"	"	"	"	"	"	"	"	"	"
11	Somasundaram, D.	Ordinary differential equations: a first course	"	"	2011	"	325/-	295p	"	"	978-81-7319-397-2
12	Do	"	"	"	"	"	"	"	"	"	"
13	Jain, M.C.	Vector spaces and matrices in Physics	"	"	2012	"	240/-	215p	"	"	978-81-7319-621-8
14	Do	"	"	"	"	"	"	"	"	"	"
15	Lahiri, B.K.	A first course in algebraic topology.	"	"	2005	2nd	160/-	130p	"	"	978-81-7319-635-4
16	Do	"	"	"	"	"	"	"	"	"	"
17	Pal, Madhumangal	A course on classical mechanics	"	"	2009	"	240/-	267p	"	"	978-81-7819-962-2
18	Do	"	"	"	"	"	"	"	"	"	"
19	Ponnusamy, S.	Foundations of Complex analysis	"	"	2012	2nd	340/-	508p	"	"	978-81-7319-629-4
20	Do	"	"	"	"	"	"	"	"	"	"
21	Mukherjee, Mainak	A course in Real analysis	"	"	"	"	"	"	"	"	"
22	Do	"	"	"	"	"	345/-	various pages	"	"	978-81-7319-801-4
23	Pal, Madhumangal	Numerical analysis for scientists and engineers: theory & C programs	"	"	2011	"	430/-	654p	"	"	978-81-7319-786-6
24	Do	"	"	"	"	"	"	"	"	"	"
25	Vishnoi, Urmati	Teaching of mathematics	R. Lall Book Depot	Meerut	2012	"	180/-	486p	"	3414 26.4.13	"
26	Sharma, R.A.	Essentials of educational technology and management	"	"	"	"	175/-	555p	"	"	"
27	Rawat, S.C.,	Essentials of educational	"	"	"	"	250/-	126p	"	"	"



MATHEMATICS

School of Sciences  
Departmental Library  
NBHM Books received from NBHM,  
GoI  
Accession Register

Acc No. & Date	Author	Title	Publisher	Place	Year	Edition & vol.	Page	Price	ISBN	Call.No.	Remarks
✓001	Gille, Philippe and Szamuely, Tamas	Central simple algebras and Galois cohomology	Cambridge Univ. Press	New Delhi	2010	South Asian ed.	343p.		978-0-521-16891-5		
✓002	Tao, Terence and Vu, Van H.	Additive Combinatorics	"	"	"	"	512p.		978-0-521-17012-3		
✓003	Kronheimer, Peter & Mrowka, Tomasz	Monopoles and three-manifolds	"	"	"	"	796p.		978-0-521-17026-0		
✓004	Weibel, Charles A.	An introduction to homological algebra	"	"	"	"	450p.		978-0-521-16998-1		
✓005	Voisin, Claire & Schneps, Leila (Tr.)	Hodge theory and complex algebraic geometry I	"	"	"	"	322p.		978-0-521-17032-1		
✓006	Do	Hodge theory and complex algebraic geometry II	"	"	"	"	351p.		978-0-521-17033-8		
✓007	Szamuely, Tamas	Galois groups and fundamental groups	"	"	"	"	270p.		978-0-521-17025-3		
✓008	Mukai, Shigeru & Oxbury, W.M. (Tr.)	An introduction to invariants and moduli	"	"	"	"	503p.	Rs. 895/-	978-0-521-16888-5		
✓009	Hatcher, Allen	Algebraic topology	"	New York	2009	"	544p.		978-0-521-54186-2		
✓010	Cederberg, Judith N.	A course in modern geometries	Springer	New Delhi	2011	2nd ed.	442p.		978-81-8489-600-8		
✓011	Roman, Steven	Introduction to the mathematics of finance	"	"	2010	"	354p.		978-81-8489-463-9		
✓012	Hirsch, Francis & Lacombe, Gilles & Levy, Silvio (Tr.)	Elements of functional analysis	"	"	2011	"	393p.		978-81-8489-461-5		
✓013	Tveito, Aslak and Winther, Ragnar	Introduction to partial differential equations: a computational approach	"	"	2011	"	392p.		978-81-8489-480-6		
✓014	Hasse, Helmut	Number theory	"	"	2010	International ed.	638p.		978-81-8489-646-6		
✓015	Gilman, Jane P. & Krishna, Irwin & Rodriguez, Rubi E.	Complex analysis	"	"	2011	"	223p.		978-81-8489-400-4		

Acc. no. & Date	Author	Title	Publisher	Place	Year	Ed/Vol.	Page	Price	ISBN	Call no.	Remark.
✓125	Walters, Peter	An Introduction to Ergodic Theory. (III.)	Springer	New Delhi	2014	Spring Int. ed.	250p		978-81-8128-301-6		
✓126	Bredon, Glen E.	Topology and Geometry. (With BF III.)	"	"	"	"	556p		978-81-8128-266-8		
✓127	Myint-D, Tyn and Debnath, Loknath	Linear Partial Differential Equations for Scientists and Engineers	Birkhauser	"	"	4th ed.	778p.		978-81-8489-079-2		
<del>248/15</del>											
128	<del>Vectors for</del> T.W. Kohnen	Vectors, Pure and Applied	Cambridge	Delhi	2014	1st	444		9781107444416		
129	T.L. T. Radulescu, V.D. Radulescu, T. Andreescu	Problem Solving in Real Analysis	Springer	Romania	2009	First, Revised	452		9788132231080		
130	F. Laxsson	Lectures on Real Analysis	Cambridge	Delhi	2014	First, First Edition	117		9781107083585		
131	Ajit Kumar & S. Kumaraswami	A Basic Course in Real Analysis	CRC Press	"	2014	-	302		9781482216370		
132	M. Abate & F. Tovena	Curves and Surfaces	Springer	Italy	2012	-			9788132231073		
133	E. Kepp	From Measures to ITO Integrals	Cambridge	Delhi	2014	-	120		9781107444294		
134	G.J. O. Jameson	The Prime Numbers & The Oscin	Cambridge	Delhi	2014	-	252		9781107448254		
135	T.W. Hungerford	Algebra	Springer	USA	2014	-	502		9788181281401		
136	A. Pressley	Elementary Differential Geometry	Springer	UK	2014	-	332		9788181281432		
137	R.L. Schilling	Measures, Integrals and Martingales	Cambridge	Delhi	2014	-	383		9781107444324		
138	S. Axler & K.A. Ribet	Undergraduate Texts in Mathematics Complex Analysis	Springer	USA	2015	3rd.	328		9788132231240		
139	K.R. Davidson & A.P. Dorga	Real Analysis & Applications	Springer	USA	2015	-	573		9788132231462		
140	R.A. Horn & C.R. Johnson	Matrix Analysis	Cambridge	Delhi	2015	2nd.	643		9781107518940		
141	G. Tenenbaum & M.M. France	The Prime Numbers & Their Distribution	AMS	Paris	2014	Indian Edition	115		9781470419172		
142	A. Shen & N.R. Vasishchagin	Basic Set Theory	AMS	Milano	2014	80	116		9781470419189		
143	P. Etinger, O. Golberg, S. Henkel & T. Liu, A. Schweitzer et. al.	Introduction to Representation Theory	AMS	Island	2014	80	228		9781470419196		
144	S.R.S. Varadhan	Probability Theory	AMS	New York	2014	80	167		9781470419141		
145	J. J. Rotman	Advanced Modern Algebra	AMS	Island	2014	2nd.	1008		9781470419165		