

**TEESTA-INDUS LIBRARY**  
 SIKKIM UNIVERSITY,GANGTOK,737102  
**Author Title Report (Department Wise)**

**Department of Mathematics**

17-Dec-2015

Pg.No. 1

Sr.No.	Accn#	Author	Title	Copies
<b>MAT : Department of Mathematics</b>				
1	P39975	Adkins, William	Ordinary Differential Equations	1
2	P38887	Andreescu, Titu	Number Theory : structures, examples, and problems	1
3	P39977	Bass, Hyman	Algebraic K-Theory II. . "Classical" Algebraic K-Theory, and Connections with Arithmetic	1
4	P39960	Berberian, S. K.	Lectures in Functional Analysis and Operator Theory	1
5	P38873	Birkenmeier, Gary F.	Extensions of Rings and Modules	1
6	P39409	Bronson, Richard	Schaum's Outline of Differential Equations	1
7	P39967	Brown, A.	Introduction to Operator Theory I: Elements of Functional Analysis	1
8	P39423	Bruns, Winfried	Cohen-Macaulay Rings (Cambridge Studies in Advanced Mathematics)	1
9	P42503	Canuto, Claudio	Mathematical Analysis II	1
10	P38884	Curtis, Gerald F.	Applied Numerical Analysis	1
11	P43944	Dobrushkin, Vladimir A.	Applied differential equations: The primary course	1
12	P39970	Edwards, R. E.	Fourier series: A Modern Introduction	1
13	P39969	Edwards, R.E.	Fourier series: A Modern Introduction	1
14	P39979	Essen, Arno van den	Polynomial Auto morphisms: and the Jacobian Conjecture	1
15	P39422	Folland, Gerald B.	Real Analysis: Modern Techniques and Their Applications	1
16	P39965	Grauert, H.	Several Complex Variables	1
17	P38886	Gut, Allan	Probability : a graduate course	1
18	P39419	Hazewinkel, Michiel	Formal Groups and Applications	1
19	P39962	Hewitt, Edwin	Real and Abstract Analysis	1
20	P39963	Hirsch, Morris W.	Differential Topology	1
21	P39961	Holmes, R. B.	Geometric Functional Analysis and its Applications	1
22	P39424	Huneke, Craig	Tight Closure and Its Applications	1
23	P39966	Kendig, K.	Elementary Algebraic Geometry	1
24	P38885	Klenke, Achim	Probability Theory : a comprehensive course	1
25	P39959	Knapp, Anthony W.	Basic Real Analysis	1

Sr.No.	Accn#	Author	Title	Copies
26	P39410	Knopp, Konrad	Theory and Application of Infinite Series	1
27	P38477	Kreyszig,E.	Introductory Functional Analysis with Applications	1
28	P39416	Lee,John M.	Introduction to Smooth Manifolds	1
29	P38473	MacLane,Saunders	Homology	1
30	P39405	Mahmudov, Elimhan	Single Variable Differential and Integral Calculus: Mathematical Analysis	1
31	P39418	Matousek,Jiri	Invitation to Discrete Mathematics	1
32	P39964	Monk, J.D.	Mathematical Logic	1
33	P38475	Penot,Jean-Paul	Calculus Without Derivatives	1
34	P38878	Ross,Kenneth A.	Elementary Analysis : the theory of calculus	1
35	P39976	Rotman, Joseph	An Introduction to Homological Algebra	1
36	P39420	Serre, Jean-Pierre	Local Fields	1
37	P39978	Serre, Jean-Pierre	Galois Cohomology	1
38	P40592	Sharpe, R.W.	Differential Geometry. Cartan's Generalization of Klein's Erlangen Program	1
39	P39417	Shimura, Goro	Modular Forms: Basics and Beyond	1
40	P38474	Stanley,Richard	Algebraic Combinatorics : walks, trees, tableaux, and more	1
41	P39415	Yoshino, Y.	Cohen-Macaulay Modules over Cohen-Macaulay Rings	1
42	P38872	Adhikari, Maqhima Rajan	Basic modern algebra with applications	1
43	P43929	Adziewski, Kuzman	Introduction to partial differential equations for scientists and engineers using Mathematica	1
44	P41932	Alladi, Krishnaswami.	Ramanujan's Place in the World of Mathematics' Essays Providing a Comparative Study	1
45	P41936	Alladi, Krishnaswami.	Combinatory Analysis: Dedicated to George Andrews	1
46	P40936	Alpay, Daniel	A complex analysis problem book	1
47	P40943	Amann, Herbert	Analysis II	1
48	P40942	Ambrosetti, Antonio	An introduction to nonlinear analysis and elliptic problem	1
49	P41934	Apelian, Christopher.	Real and Complex Analysis.	1
50	P39403	Apostol, T. M.	Mathematical analysis	1
51	P39407	Apostol, Tom M.	Introduction to Analytic Number Theory	1
52	P41937	Arangala, Crista.	Exploring Linear Algebra.	1
53	P40954	Artin, E	Geometric Algebra	1

Sr.No.	Accn#	Author	Title	Copies
54	P43931	Belcastro, Sarah-Marie	Discrete mathematics with ducks	1
55	P40957	Betounes ,David	Mathematical computing	1
56	43718	Bichkar, R. S.	Programming with C	1
57	P40960	Bohmer, Klaus	Numerical methods for nonlinear elliptical differential equations: A synopsis	1
58	P39411	Bollobas, Bela	Graph Theory: An Introductory Course (Graduate Texts in Mathematics)	1
59	P41941	Borceux, Francis	An Algebraic Approach to Geometry.	1
60	P40941	Borwein, Jonathan	An introduction to modern mathematical computing	1
61	P38893	Bosch, Siegfried	Algebraic Geometry and commutative algebra	1
62	P40939	Bosch, Siegfried	Algebraic geometry and Commutative Algebra	1
63	P39974	Bourbaki, N.	Commutative Algebra: Chapters 1-7	1
64	P43725	Browder, Andrew	Mathematical analysis: An introduction	1
65	P42509	Brown, Robert F.	A Topological Introduction to Nonlinear Analysis	1
66	P38890	Buchmann,Johannes	Introduction to Cryptography	1
67	P43934	Burns, John A.	Introduction to the calculus of variations and control with modern applications	1
68	P42501	Butcher,J.C	Numerical Methods for Ordinary Differential Equations	1
69	P42502	Canuto, Claudio	Mathematical Analysis I	1
70	P41946	Ciarlet, Philippe G. [ed.]	Partial Differential Equations : Theory, Control and Approximation.	1
71	P40959	Cohen, Harold	Numerical Approximation Methods	1
72	P38875	Cohn P.M	Basic Algebra: Groups, Rings And Fields	1
73	P43935	Coleman, Matthew P.	An introduction to partial differential equations with mat lab	1
74	P41942	Constanda, Christian.	Differential Equations : A Primer for Scientists and Engineers.	1
75	P38882	Conway,John B.	A Course in point set topology	1
76	P38888	Coppel,Walliam A.	Number Theory : an introduction to mathematics: part a	1
77	P38889	Coppel,William A.	Number Theory : an introduction to mathematics: part b	1
78	P40948	Courant, R	Differential and Integral Calculus	2
79	P39980	Cox, David	Ideals, Varieties, and Algorithms: An introduction to computational Algebraic Geometry and Commutative Algebra	1
80	P39968	Crowell, R. H.	Introduction to Knot Theory	1
81	P38476	David A. Cox	Using Algebraic Geometry (Graduate Texts in Mathematics)	1

Sr.No.	Accn#	Author	Title	Copies
82	P40968	Davis, A. J.	The finite element method: An introduction with partial differential equations	1
83	P41938	Dehmer, Matthias.	Quantitative Graph Theory : Mathematical Foundations and Applications.	1
84	P43729	Devi, V. Susheela	Pattern recognition: An introduction	1
85	P43732	Dubrovin, B. A.	Modern geometry: Methods and applications	1
86	P43731	Dubrovin, B. A.	Modern geometry: Methods and applications	1
87	P43730	Dubrovin, B. A.	Modern geometry III: Methods and applications	1
88	P43740	Edelsbrunner, Herbert	Computational topology: An introduction	1
89	P42507	Edwards, Harold M.	Advanced Calculus: A Differential Forms Approach	1
90	P43932	Esfandiari, Ramin S.	Numerical methods for engineers and scientists using matlab	1
91	P41929	Faticoni, Theodore G.	Combinatorics : An Introduction.	1
92	P40964	Ferrario, Davide L.	Simplicial structures in topology	1
93	P42500	Finston, David R.	Abstract Algebra: Structure and Application	1
94	P43938	Fitzpatrick, Richard	Plasma physics: An introduction	1
95	P42510	Foldes, Stephan	Fundamental Structures of Algebra & Discrete Mathematics	1
96	P43727	Folland, Gerald B.	Fourier analysis and its applications	1
97	P38881	Folland, Gerald B.	Advanced Calculus	1
98	P42504	Fontana, Marco. Ed,	Commutative Algebra: Recent Advances in Commutative Rings, Integer - Valued Polynomials, and Polynomial Functions	1
99	P40946	Freitag, Eberhard	Complex analysis 2: Riemann Surfaces, several Complex Variables, Abelian Functions, Higher Modular Functions	1
100	P43720	Gehani, Narain	C: An advanced introduction	1
101	P39402	Golan, Jonathan S.	The Linear Algebra a Beginning Graduate Student Ought to Know	1
102	P40966	Goodman, Roe	Symmetry, representations, and invariant	1
103	P42499	Grafakos, Loukas	Modern Fourier analysis	1
104	P40965	Gras, Regis [ed.]	Statistical implicative analysis: Theory and Applications	1
105	P43253	Greenberg, Marvin J.	Algebraic Topology a First Course	1
106	P42505	Greenberg, Michael D.	Foundations of Applied Mathematics	1
107	P40937	Gregor, Kemper	A course in commutative algebra (GTM)	1
108	P40969	Gregory, L	Topology, geometry, and gauge fields 2nd Ed.	1

Sr.No.	Accn#	Author	Title	Copies
109	P41925	Griffiths, David F.	Numerical s Methods for Ordinary Differential Equations. Initial Value Problems	1
110	P40961	Griffiths, Phillip	Principles of Algebraic Geometry	1
111	P43252	Griffiths, Graham W.	Traveling Wave Analysis of Partial Differential Equations	1
112	P38892	Halmos,Paul R.	Measure Theory	1
113	P38472	Harris,Joe	Algebraic Geometry: a first course	1
114	P40940	Hatcher, Allen	Algebraic topology	1
115	P44169	Henner, Victor , Belozeroval, Tatyana , Khenner, Mikhail	Ordinary and Partial Differential Equations	1
116	P41953	Hermann, Martin.	A First Course in Ordinary Differential Equations.	1
117	P40944	Hindry, Marc	Arithmetic's	1
118	P44170	Hodge, Jonathan K. , Schlicker, Steven , Sundstrom, Ted	Abstract Algebra	1
119	P41939	Hoffstein, Jeffrey.	An Introduction to Mathematical Cryptography	1
120	P40962	J. Rafael Sendra	Rational Algebraic Curves: A Computer Algebra Approach	1
121	P41928	Jarvis, Frazer	Algebraic Number Theory.	1
122	P38876	John B. Fraleigh	A First Course in Abstract Algebra	1
123	P43259	John Wiley & Sons	Calculus: One and Several Variables	1
124	P40958	John, E.Freud's	Mathematical statistics with applications	1
125	P38471	Jost,Jurgen	Partial differential equations	1
126	P43941	Junghenn, Hugo D.	A course in real analysis	1
127	P43723	Kaczor, W. J.	Problems in mathematical analysis III: Integration	1
128	P43722	Kaczor, W. J.	Problems in mathematical analysis II: Continuity and differentiation	1
129	P43724	Kaczor, W. J.	Problems in mathematical analysis I: Real numbers, sequences and series	1
130	P44171	Kalajdziewski, Sasho	An Illustrated Introduction To Topology And Homotopy	1
131	P43257	Kanwal, Ram P.	Linear Integral Equations: Theory & Technique	1
132	P41956	Klartag, Bo'az [ed.]	Geometric Aspects of Functional Analysis:Israel Seminar(GAFA)2011-2013	1
133	P43939	Klima, Richard E.	Cryptology: Classical and modern with maplets	1
134	P39404	Kolmogorov,A. N.	Introductory Real Analysis	1
135	P40950	Krantz, Steven G.	Differential equations: Theory, Technique and practice	1

Sr.No.	Accn#	Author	Title	Copies
136	P40951	Krantz, Steven G.	Differential Equation: Theory, Technique, and Practice	1
137	P41957	Krantz, Steven G.	Differential Equation: Theory, Technique, and Practice	1
138	P41950	Kriz, Igor	Introduction to Mathematical Analysis	1
139	P41935	Lachello, Francesco.	Lie Algebras and Applications	1
140	P43739	Lanski, Charles	Concepts in abstract algebra	1
141	P43256	Lapidus, Michel L.	Fractal Geometry, Complex Dimensions and Zeta Functions: Geometry and Spectra of Fractal Strings	1
142	P42506	Lax, Peter D.	Calculus with Applications	1
143	P38880	Lax, Peter D.	Calculus with Applications	1
144	P41951	Leonard, I.E.	Classical Geometry: Euclidean, Transformational, Invasive, and projective	1
145	P39421	Leuschke, Graham J.	Cohen-Macaulay Representations	1
146	P41930	Ling, San	Algebraic Curves In Cryptography.	1
147	P38874	Lipschutz, Seymour	Schaum's Outline of Linear Algebra	1
148	P43943	Loehr, Nicholas	Advanced linear algebra	1
149	P41927	Logan, J. David.	Applied Partial Differential Equations.	1
150	P41954	Lopez, Cesar P.	MATLAB Differential and Integral Calculus.	1
151	P40956	Louis, Auslander	Introduction to Differentiable Manifolds	1
152	P41945	Lyche, Tom	Exercises in Computational Mathematics with MATLAB.	1
153	P41940	Lynch, Stephen	Dynamical Systems with Applications using MATLAB.	1
154	P39973	lyndon, Roger C.	Combinatorial group theory	1
155	P38470	Maaey, W.S.	Algebraic Topology: an introduction	1
156	P40945	MacMohan, Percy A.	Combinatory analysis	1
157	P39412	May, J.P.	A Concise Course in Algebraic Topology	1
158	P41955	McKibben, Mark A.	Differential Equations with MATLAB.	1
159	P39414	Milnor, John	Introduction to Algebraic K-Theory	1
160	P41949	Mollin, Richard A.	Fundamental Number Theory With Applications.	1
161	P43728	Morgan, Frank	Real analysis	1
162	P42508	Morley, Frank	Inversive Geometry	1
163	P40947	Mujica, Jorge	Complex analysis in banach spaces	1
164	P43254	Munkres, James R.	Elements of Algebraic Topology	1

Sr.No.	Accn#	Author	Title	Copies
165	P41933	Muscat, Joseph	Functional Analysis: An Introduction to Metric Spaces, Hilbert Spaces and Banach Algebras.	1
166	P41926	Naber, Gregory L.	Topology, Geometry and Gauge fields: Foundations	1
167	P43737	Nagpaul, S. R.	Topics in applied abstract algebra	1
168	P43258	Nakahara, M	Geometry, Topology and Physics	1
169	P43933	Nazarenko, Sergey	Fluid dynamics via examples and solutions	1
170	P43726	Nevanlinna, Rolf	Introduction to complex analysis	1
171	P41947	Olver, Peter J.	Introduction to Partial Differential Equations.	1
172	P40953	Patty, C.Wayne	Foundations of Topology	1
173	P43716	Pinsky, Mark A.	Introduction to Fourier analysis and wavelets	1
174	P43721	Pirzada, S.	An introduction to graph theory	1
175	P38877	Pons,Matthew A.	Real Analysis for the Undergraduate: with an invitation to functional analysis	1
176	P43940	Pozrikidis, Constantine	Introduction to finite and spectral element methods using mat lab	1
177	P40955	Priestley, H. A.	Introduction to complex analysis	1
178	P38879	Radulescu,Teodora-Lilian a T.	Problems in real analysis	1
179	P39408	Rafael Ayala	Algebraic Topology: An Introduction	1
180	P39406	Rai, B.	A course in ordinary differential equations	1
181	P42511	Reba, Marilyn A.	Puzzles, Paradoxes, and Problem Solving	1
182	P39972	Robinson, Derek	A Course in the Theory of Groups	1
183	P39958	Roman, Steven	Fundamentals of Group Theory: An Advanced Approach	1
184	P40952	Rosen, Kenneth H.	Elementary Number Theory	1
185	P43717	Rotman, Joseph J.	Advanced modern algebra	1
186	P43937	Roussos, Ioannis M.	Improper Riemann integrals	1
187	P40963	Sengupta, Amber N.	Representing finite groups: A Semi simple introduction	1
188	P44168	Sengupta, Tapan K.	Instabilities of Flows and Transition to Turbulence	1
189	P39413	Sharp,R.Y.	Steps in commutative algebra	1
190	P38883	Shirali,Satish	Metric spaces	1
191	P41943	Sideris, Thomas C.	Ordinary Differential Equations and Dynamical Systems.	1
192	P38891	Simmons,G.F.	Introduction To Topology And Modern Analysis	1
193	P43936	Singh, Tej Bahadur	Elements of topology	1

Sr.No.	Accn#	Author	Title	Copies
194	P42512	Srivastava, Shashi Mohan	A Course on Mathematical Logic	1
195	P41948	Stanoyevitch, Alexander	Introduction to Cryptograph With Mathematical Foundations And Computer Implementations	1
196	P43942	Swartz, Charles	An introduction to functional analysis	1
197	P43719	Tao, Terence	An introduction to measure theory	1
198	P38478	Tao, Terence	Analysis I	1
199	P38479	Tao, Terence	Analysis II	1
200	P43735	Taylor, Joseph L.	Complex variables	1
201	P43738	Tenenbaum, Gerald	The prime numbers and their distribution	1
202	P43733	Ullrich, David C.	Complex made simple	1
203	P41952	Vali, Shapoor	Principles of Mathematical Economics: Analytical and Numerical Methods	1
204	P43734	Vinberg, E. B.	A course in algebra	1
205	P41931	Wallis, W. D.	Introduction to Combinatorics.	1
206	P39971	Warner, Frank W.	Foundations of Differentiable Manifolds and Lie Groups	1
207	P44172	Weisstein, Eric W	The Crc Encyclopedia of Mathematics, Third Edition - 3 Volume Set	3
208	P43255	Willem, Michel	Functional Analysis: Fundamental and Applications	1
209	P43736	Williams, R. J.	Introduction to the mathematics of finance	1
210	P40938	Winter, David J.	Abstracts lie algebras	1
211	P43930	Wong, M.W.	Partial differential equations: Topics in Fourier analysis	1
212	P41944	Xu, Xiaoping	Algebraic Approaches to Partial Differential Equations.	1
213	P40967	Zwikker, C	The advanced geometry of plane, curves and their applications	1
<b>Titles: 212</b>				<b>Copies: 216</b>