

**List of Books under
NBHM Regional Library (as on 31/03/2017)**

Accn No	Title	Author
MB1	Linear representations of finite groups	Serre, Jean - Pierre
MB2	Introduction to algebraic and abelian functions	Lang, Serge
MB3	Introduction to elliptic curves and modular forms	Koblitz, Neal
MB4	Representations of compact lie groups	Brocker, Theodor
MB5	Finite reflection groups	Grove, L.C.
MB6	Harmonic analysis on semigroups: thoery of positive definite and	Berg, Christian
MB7	Galois theory	Edwards, Harold M.
MB8	SL ₂ (R)	Lang, Serge
MB9	Algebraic number theory	Lang, Serge
MB10	(A) course in number theory and cryptography	Koblitz, Neal
MB11	Measure and integral	Kelley, John L.
MB12	Algebraic groups and class fields	Serre, Jean-Pierre
MB13	Analysis now	Pedersen, Gert K.
MB14	Linear algebraic groups	Borel, Armand
MB15	(A) Basics course in algebraic topology	Massey, William S.
MB16	Iteration of rational functions: complex analytic dynamical systems	Beardon, Alan F.
MB17	Algebraic geometry: a first course	Harris, Joe
MB18	Coding and information theory	Roman, Steven
MB19	Algebra: an approach via module theory	Adkins, William A.
MB20	(A) course in computational algebraic number theory	Cohen, Henri
MB21	Topology and geometry	Bredon, Glen E.
MB22	Grobner bases: a computational approach to commutative algebra	Becker, Thomas
MB23	Real and functional analysis	Lang, Serge
MB24	Measure theory	Doob, J.L.
MB25	Noncommutative algebra	Farb, Benson
MB26	Homology theory: an introduction to algebraic topology	Vick, James W.
MB27	Computability: a mathematical sketchbook	Bridges, Douglas S.
MB28	Algebraic K-thoery and its applications	Rosenberg, Jonathan
MB29	(An) introduction to the theory of groups	Rotman, Joseph J.
MB30	Foundations of hyperbolic manifolds	Ratcliffe, John G.
MB31	Commutative algebra: with a view towards algebraic geometry	Eisenbud, David
MB32	Advanced topics in the arithmetic of elliptic curves	Silverman, Joseph H.
MB33	Lectures on polytopes	Ziegler, Gunter M.
MB34	Quantum groups	Kassel, Christian
MB35	Integration and probability	Malliavin, Paul

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB36	Probability theory I	Loeve, M.
MB37	Fermat's last theorem: a genetic introduction to algebraic number	Edwards, Harold M.
MB38	Algebraic geometry	Hartshorne, Robin
MB39	P- adic numbers, P- adic analysis and Zeta- functions	Koblitz, Neal
MB40	Mathematical methods of classical mechanics	Arnold, V.I.
MB41	Elements of homotopy theory	Whitehead, George W.
MB42	Differential analysis on complex manifolds	Wells, R.O.
MB43	Commutative algebra	Zariski, Oscar
MB44	Commutative algebra	Zariski, Oscar
MB45	Differential topology	Hirsch, Morris W.
MB46	Several complex variables and banach algebras	Alexander, Herbert
MB47	(An) invitation to C^* - algebras	Arveson, William
MB48	Modular functions and Dirichlet series in number number theory	Apostol, Tom M.
MB49	Rings of continuous functions	Gillman, Leonard
MB50	Measure and category: a survey of the analogies between topological	Oxtoby, John C.
MB51	Topological vector spaces	Schaefer, H.H.
MB52	Introduction to lie algebras and representation theory	Humphreys, James E.
MB53	Advanced mathematical analysis: periodic functions and distributions,	Beals, Richard
MB54	Rings and categories of modules	Anderson, Frank W.
MB55	Fibre bundles	Husemoller, Dale
MB56	Linear algebraic groups	Humphreys, James E.
MB57	Classical topology and combinatorial group theory	Stillwell, John
MB58	Lectures on Riemann surfaces	Forster, Otto
MB59	Differential forms in algebraic topology	Bott, Raoul
MB60	Introduction to cyclotomic fields	Washington, Lawrence C.
MB61	(A) classical introduction to modern number theory	Ireland, Kenneth
MB62	Introduction to coding theory	Van, Lint, J.H.
MB63	Cohomology of groups	Brown, Kenneth S.
MB64	Field theory	Roman, Steven
MB65	Differential and riemannian manifolds	Lang, Serge
MB66	Groups and representations	Alperin, J.L.
MB67	Additive number theory: inverse problems and the geometry of	Nathanson, Melvyn B.
MB68	Differential geometry: Cartan's generalization of Klein's Erlangen	Sharpe, R.W.
MB69	Field and Galois theory	Morandi, Patrick
MB70	Combinatorial convexity and algebraic geometry	Ewald, Gunter
MB71	Sheaf theory	Bredon, Glen E.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB72	Classical topics in complex function theory	Remmert, Reinhold
MB73	Riemannian geometry	Petersen, Peter
MB74	Foundations of real and abstract analysis	Bridges, Douglas S.
MB75	(An) introduction to Knot theory	Lickorish, W.B. Raymond
MB76	Analytic number theory	Newman, Donald J.
MB77	Mathematics: a concise history and philosophy	Anglin, W.S.
MB78	(The) heritage of thales	Anglin, W.S.
MB79	Introduction to analytic number theory	Apostol, Tom M.
MB80	Factorization and primality testing	Bressaud, David M.
MB81	Mathematical introduction to linear programming and game theory	Brickman, Louis
MB82	Ideals, varieties and algorithms: an introduction to computational	Cox, David
MB83	(The) joy of sets: fundamentals of contemporary set theory	Devlin, Keith
MB84	Geometry: a metric approach with models	Millman, Richard S.
MB85	Notes on set theory	Moschovakis, Yiannis N.
MB86	(An) introduction to complex function theory	Palka, Bruce P.
MB87	Join geometries: a theory of convex sets and linear geometry	Prenowitz, Walter
MB88	Calculus: a liberal art	Priestley, William McGowen
MB89	(The) mathematics of nonlinear programming	Peressini, Anthony L.
MB90	Intermediate calculus	Protter, Murray H.
MB91	Linear algebra: an introduction to abstract mathematics	Valenza, Robert J.
MB92	(An) introduction to probabilistic modeling	Bremaud, Pierre
MB93	Applied partial differential equations	Logan, J. David
MB94	Geometry: plane and fancy	Singer, David A.
MB95	Algebra	Sigler, L.E.
MB96	Mathematical expeditions: chronicles by the explorers	Laubenbacher, Reinhard
MB97	(An) introduction to difference equations	Elaydi, Saber N.
MB98	Numerical mathematics	Hammerlin, Gunther
MB99	Introduction to coding and information theory	Roman, Steven
MB100	Elementary analysis: the theory of calculus	Ross, Kenneth A.
MB101	Lecture notes in elementary topology and geometry	Singer, I.M.
MB102	Numbers and geometry	Stillwell, John
MB103	Linear programming and its applications	Strayer, James K.
MB104	Glimpses of algebra and geometry	Toth, Gabor
MB105	Primer of modern analysis	Smith, Kennan T.
MB106	Elementary stability and Bifurcation theory	Iooss, Gerard
MB107	Topology of surfaces	Kinsey, L. Christine

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB108	(A) first course in calculus	Lang, Serge
MB109	Applied abstract algebra	Lidl, Rudolf
MB110	Calculus III	Marsden, Jerrold
MB111	(The) foundations of geometry and the non-euclidean plane	Martin, George E.
MB112	Geometric constructions	Martin, George E.
MB113	Why math?	Driver, R.D.
MB114	(An) accompaniment to higher mathematics	Exner, George R.
MB115	(The) fundamental theorem of algebra	Fine, Benjamin
MB116	Functions of several variables	Fleming, Wendell
MB117	Discrete probability	Gordon, Hugh
MB118	Introduction to calculus and classical analysis	Hijab, Omar
MB119	Mathematical reflections: in a room with many mirrors	Hilton, Peter
MB120	Combinatorial theory	Aigner, Martin
MB121	(An) introduction to the geometry of numbers	Cassels, J.W.S.
MB122	Finite geometries	Dembowski, P.
MB123	Lectures on algebraic topology	Dold, Albrecht
MB124	Topological methods in algebraic geometry	Hirzebruch, F.
MB125	Diffusion processes and their sample paths	Ito, K.
MB126	Perturbation theory for linear operators	Kato, Tosio
MB127	Transformation groups in differential geometry	Kobayashi, Shoshichi
MB128	Homology	Lang, Saunders Mac
MB129	Algebraic geometry I complex projective varieties	Mumford, David
MB130	Algebraic surfaces	Zariski, Oscar
MB131	Lectures on celestial mechanics	Siegel, C.L.
MB132	Basic number theory	Weil, Andre
MB133	(A) concrete introduction to higher algebra	Childs, Lindsay N.
MB134	(The) pleasures of probability	Isaac, Richard
MB135	Complex dynamics	Carleson, Lennart
MB136	Composition operators and classical function theory	Shapiro, Joel H.
MB137	Nonstandard methods in fixed point theory	Aksoy, Asuman G.
MB138	Lectures on hyperbolic geometry	Benedetti, Riccardo
MB139	Excursions into combinatorial geometry	Boltyanski, Vladimir
MB140	Lie sphere geometry: with applications to submanifolds	Cecil, Thomas E.
MB141	Complex manifolds without potential theory: with an appendix on the	Chern, Shiing-Shen
MB142	(A) classical invitation to algebraic numbers and class fields	Cohn, Harvey
MB143	Matrix groups	Curtis, Morton L. ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB144	(The) special theory of relativity: a mathematical exposition	Das, Anadijiban
MB145	Differential forms and applications	do Carmo, Manfredo P.
MB146	Stochastic calculus in manifolds	Emery, Michel
MB147	(A) polynomial approach to linear algebra	Fuhrmann, Paul A.
MB148	Beginner's course in topology: geometric chapters	Fuks, D.B.
MB149	Riemannian geometry	Gallot, Sylvestre
MB150	Quadratic algebras, clifford algebras, and arithmetic witt groups	Hahn, Alexander J.
MB151	Geometric and analytic number theory	Hlawka, Edmund
MB152	(A) first course in discrete dynamical systems	Holmgren, Richard A.
MB153	Cohomology of sheaves	Iversen, Birger
MB154	Modern geometry with applications	Jennings, George A.
MB155	Abstract algebra and famous impossibilities	Jones, Arthur
MB156	Riemannian geometry and geometric analysis	Jost, Jurgen
MB157	Numerical solution of SDE through computer experiments	Kloeden, Peter E.
MB158	Introduction to the theory of (Non-symmetric) Dirichlet forms	Ma, Zhi-Ming
MB159	Sheaves in geometry and logic: a first introduction to topos theory	Lane, Saunders Mac
MB160	Geometries and groups	Nikulin, V.V.
MB161	Stochastic differential equations: an introduction with applications	Oksendal, Bernt
MB162	Introduction to hyperbolic geometry	Ramsay, Arlan
MB163	Entire and meromorphic functions	Rubel, Lee A.
MB164	Space-filling curves	Sagan, Hans
MB165	Notes on lie algebras	Samelson, Hans
MB166	Measures and probabilities	Simonnet, Michel
MB167	Logical number theory I: an introduction	Smorynski, Craig
MB168	(The) mathematical theory of turbulence	Stanisic, M.M.
MB169	Algebraic function fields and codes	Stichtenoth, Henning
MB170	Introduction to etale cohomology	Tamme, Gunter
MB171	Strange phenomena in convex and discrete geometry	Zong, Chuanming
MB172	Modern geometry- methods and applications	Dubrovin, B.A.
MB173	Theory of complex functions	Remmert, Reinhold
MB174	Linear algebra done right	Axler, Sheldon
MB175	(A) course in modern geometries	Cederberg, Judith N.
MB176	Random matrices and their applications: Proceedings	ASM-IMS-SIAM Joint Summer
MB177	Group actions on manifolds	Schultz, Reinhard ed.
MB178	Topics in complex analysis	Shaffer, Dorothy Brown ed.
MB179	Axiomatic set theory	Baumgartner, James E. ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB180	Fluids and plasmas: geometry and dynamics	Marsden, Jerrold E. ed.
MB181	Value distribution theory and its applications	Yang, Chung-Chun ed.
MB182	Fixed points and nonexpansive mapping	Sine, Robert C. ed.
MB183	Nonlinear partial differential equations	Smoller, Joel A. ed.
MB184	Operator algebras and K-theory: Proceedings	Special Session on Operator
MB185	(The) connection between infinite dimensional and finite dimensional	AMS-IMS-SIAM Joint Summer
MB186	Fixed point theory and its applications: Proceedings	International Congresses of
MB187	Index theory of elliptic operators foliations and operator algebras:	AMS Special Sessions on Index
MB188	Methods and applications of mathematical logic: Proceedings	Latin American Symposium on
MB189	Free group rings	Gupta, Narain ed.
MB190	Analytic functions of one complex variable	Yang, Chung-Chun ed.
MB191	Multiparameter Bifurcation theory: Proceedings	AMS-IMS-SIAM Joint Summer
MB192	Selfadjoint and nonselfadjoint operator algebras and operator theory:	CBMS Regional Conference on
MB193	Integral geometry and tomography: Proceedings	AMS-IMS-SIAM Joint Summer
MB194	Lie algebras and related topics: Proceedings	Research Conference on Lie
MB195	Mathematics of nonlinear science: Proceedings	AMS Special Session on
MB196	Commutative harmonic analysis: Proceedings	SLU-GTE Conference on
MB197	Graphs and algorithms: Proceedings	ASM-SIAM Joint Summer
MB198	Measure and measurable dynamics: Proceedings	Proceedings of a Conference in
MB199	Dynamical systems and ergodic theory	Pollicott, Mark
MB200	Elementary theory of L-functions and eisenstein series	Hida, Haruzo
MB201	Harmonic maps, loop groups and integrable systems	Guest, Martin A.
MB202	(An) introduction to general relativity	Hughston, L.P.
MB203	Lectures on Elliptic curves	Cassels, J.W.S.
MB204	Permutation groups	Cameron, Peter J.
MB205	Potential theory in the complex plane	Ransford, Thomas
MB206	Representations of finite groups of lie type	Digne, Francois
MB207	Spacetime and singularities: an introduction	Naber, Gregory L.
MB208	(The) theory of evolution and dynamical systems: mathematical	Hofbauer, Josef
MB209	Introductory lectures on rings and modules	Beachy, John A.
MB210	Young tableaux: with applications to representation theory and	Fulton, William
MB211	Automorphisms of surfaces after Nielsen and Thurston	Casson, Andrew J.
MB212	(A) primer of algebraic d-modules	Coutinho, S.C.
MB213	(An) introduction to twistor theory	Huggett, S.A.
MB214	Aspects of quantum field theory in curved space-time	Fulling, Stephen A.
MB215	Braids and coverings: selected topics	Hansen, Vagn Lundsgaard

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB216	Complex algebraic curves	Kirwan, Frances
MB217	Designs, graphs, codes and their links	Cameron, P.J.
MB218	Domain decomposition methods 10: Proceedings	International Conference on
MB219	Advances in differential equations and mathematical physics:	Georgia Tech-UAB International
MB220	Wavelets, multiwavelets, and their applications	AMS Special Session on
MB221	Studies on composition operators: Proceedings	Proceedings of the Rocky
MB222	Optimization methods in partial differential equations: Proceedings	Proceedings from the Summer
MB223	Multidimensional complex analysis and partial differential equations:	The Brazil-U.S.A. Conference
MB224	Mathematical problems in the theory of water waves	Workshop on the Problems in
MB225	Algebraic geometry: Hirzebruch 70:Proceedings	Proceedings of the Algebraic
MB226	Geometric aspects of partial differential equations: Proceedings	Minisymposium on Spectral
MB227	Continued fractions: from analytic number theory to constructive	Berndt, Bruce C. ed.
MB228	Nonlinear partial differential equations	International Conference on
MB229	Function spaces: Proceedings	Conference on Function
MB230	Applied analysis: Proceedings	Conference on Applied
MB231	Operator algebras and operator theory: Proceedings	International Conference on
MB232	Hamiltonian dynamics and celestial mechanics: Proceedings	Saari, Donald G. ed.
MB233	(The) group fixed by a family of injective endomorphisms of a free	Dicks, Warren
MB234	Set theory: Proceedings	Annual Boise Extravaganza in
MB235	Multivariable operator theory: Proceedings	A Joint Summer Research
MB236	Algebra: Proceedings	Bokut, L. A. ed.
MB237	Applications of hypergroups and related measure algebras:	Summer Research Conference
MB238	Real algebraic geometry and topology: Proceedings	Conference on Real Algebraic
MB239	Domain decomposition methods in scientific and engineering	International Conference on
MB240	C*- algebras: 1943-1993 a fifty year celebration	AMS Special Session
MB241	Abelian group theory and related topics: Proceedings	Conference on Abelian Groups,
MB242	(The) mathematical legacy of Wilhelm magnus groups, geometry and	Conference on Legacy of
MB243	Computational mathematics in China	Shi, Zhong-Ci ed.
MB244	Commutative algebra: syzygies, multiplicities and birational	AMS-IMS-SIAM Summer
MB245	Domain decomposition methods in science and engineering:	International Conference on
MB246	(The) reconstruction of trees from their automorphism groups	Rubin, Matatyahu
MB247	Index theory and operator algebras: Proceedings	Proceedings of a CBMS
MB248	Algebraic topology oaxtepec 1991: Proceedings	International Conference on
MB249	Banach spaces: Proceedings	International Workshop on
MB250	Several complex variables in China	Yang, Chung-Chun
MB251	Fluid dynamics in biology: Proceedings	An AMS-IMS-SIAM Joint

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB252	New approaches in spectral decomposition	Lange, Ridgley
MB253	(The) arithmetic of elliptic curves	Silverman, Joseph H.
MB254	Partial differential equations	Rauch, Jeffrey
MB255	Introduction to optimal control theory	Macki, Jack
MB256	Aspects of calculus	Klambauer, Gabriel
MB257	Rings, fields and vector spaces: an introduction to abstractalgebra via	Suthuraman, B.A.
MB258	Classical invariant theory	Olver, Peter J.
MB259	Equilibrium states in ergodic theory	Keller, Gerhard
MB260	Fourier analysis on finite groups and applications	Terras, Audrey
MB261	Lectures on lie groups and lie algebras	Carter, Roger
MB262	Local fields	Cassels, J.W.S.
MB263	Set theory for the working mathematics	Ciesielski, Krzysztof
MB264	(The) algorithmic resolution of diophantine equations	Smart, Nigel P.
MB265	(A) local spectral theory for closed operators	Erdelyi, Ivan
MB266	Algebraic set theory	Joyal, A.
MB267	Algebraic varieties	Kempf, George R.
MB268	Geometric group theory: proceedings of the symposium held in	Niblo, Graham A. ed.
MB269	Geometric group theory: proceedings of the symposium held in	Niblo, Graham A. ed.
MB270	Geometry and cohomology in group theory	Kropholler, Peter H. ed.
MB271	Geometry of banach spaces: Proceedings	Geometry of Banach Spaces,
MB272	Hochschild cohomology of von neumann algebras	Sinclair, Allan M.
MB273	Lower K- and L- theory	Ranicki, Andrew
MB274	Model theory and modules	Prest, Mike
MB275	Model theory of groups and automorphism groups	Evans, David M. ed.
MB276	New trends in algebraic geometry: Euroconference on algebraic	Hulek, Klaus ed. [et. al...]
MB277	Characters and blocks of finite groups	Navarro, G.
MB278	From brownian motion to schrodinger's equation	Chung, Kai Lai
MB279	Heat kernels and dirac operators	Berline, Nicole
MB280	Calculus of variations I: the lagrangian formalism	Giaquinta, Mariano
MB281	Hyperbolic conservation laws in continuum physics	Dafermos, Constantine M.
MB282	Limit theorems for stochastic processes	Jacod, Jean
MB283	Non-homogeneous boundary value problems and applications	Lions, J.L.
MB284	Treatise on the shift operator: special function theory	Nikol'skii, N.K.
MB285	Function spaces and potential theory	Adams, David R.
MB286	Scaling limits of interacting particle systems	Kipnis, Claude
MB287	Elliptic partial differential equations of second order	Gilbarg, David

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB288	Multidimensional diffusion processes	Stroock, Daniel W.
MB289	Calculus of variations II: the Hamiltonian formalism	Giaquinta, Mariano
MB290	Methods of bifurcation theory	Chow, Shui-Nee
MB291	Linear algebra	Janich, Klaus
MB292	(A) first course in real analysis	Berberian, Sterling K.
MB293	Complex algebraic surfaces	Beauville, Arnaud
MB294	Abstract harmonic analysis	Hewitt, Edwin
MB295	Group theory II	Suzuki, Michio
MB296	Function theory in the unit ball of C	Rudin, Walter
MB297	Elliptic functions	Chandrasekharan, K.
MB298	Arithmetical functions	Chandrasekharan, K.
MB299	Univalent functions	Duren, Peter L.
MB300	Entire functions of several complex variables	Lelong, Pierre
MB301	Constructive analysis	Bishop, Errett
MB302	Integrals and operators	Segal, Irving E.
MB303	Classical potential theory and its probabilistic counterpart	Doob, J.L.
MB304	Sheaves on manifolds	Kashiwara, Masaki
MB305	Differentiable manifolds: forms, currents, harmonic forms	Rham, Georges de
MB306	Inequalities in mechanics and physics	Duvaut, G.
MB307	Lectures from Markov processes to Brownian motion	Chung, Kai Lai
MB308	Handbook of function and generalized function transformations	Zayed, Ahmed I.
MB309	One-dimensional variational problems: an introduction	Buttazzo, Giuseppe
MB310	Spectral theory of guided waves	Silbergleit, A.S.
MB311	Handbook of discrete and combinatorial mathematics	Rosen, Kenneth H. [et. al...]
MB312	Representation theory: a first course	Fulton, William
MB313	Numerical solution of stochastic differential equations	Kloeden, Peter E.
MB314	Numerical methods for stochastic control problems in continuous time	Kushner, Harold J.
MB315	Holomorphic dynamics: Proceedings	International Colloquium on
MB316	Brauer groups in ring theory and algebraic geometry: Proceedings	Proceedings on Brauer Groups
MB317	Stochastic integration and differential equations: a new approach	Protter, Philip
MB318	(An) introduction to infinite-dimensional linear systems theory	Curtain, Ruth F.
MB319	Differential equations: a dynamical systems approach	Hubbard, John H.
MB320	Invariant theory and tableaux	Stanton, Dennis ed.
MB321	Modeling, mesh generation, and adaptive numerical methods for	Babuska, Ivo ed. [et. al...]
MB322	Recent advances in iterative methods	Golub, Gene ed.
MB323	Numerical methods for singularly perturbed differential equations:	Roos, H.G.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB324	Numerical toolbox for verified computing I: basic numerical problems	Hammer, R. [et. al...]
MB325	Additive subgroups of topological vector spaces	Banaszczyk, Wojciech
MB326	Differential equations and dynamical systems	Perko, Lawrence
MB327	History of continued fractions and pade approximations	Brezinski, Claude
MB328	Partial differential equations I: basic theory	Taylor, Michael E.
MB329	Delay equations: functional, complex and nonlinear analysis	Diekmann, Odo [et. al...]
MB330	Iterative solution of large sparse systems of equations	Hackbusch, Wolfgang
MB331	Numerical approximation of hyperbolic systems of conservation laws	Godlewski, Edwige
MB332	Optimization: algorithms and consistent approximations	Polak, Elijah
MB333	Arithmetic algebraic geometry	Geer, G. Van der ed.
MB334	Differential geometry: Proceedings	Proceedings on Differential
MB335	Representation theory of finite groups and finite-dimensional	Conference on Survey Artificial
MB336	Classification of algebraic and analytic manifolds	Ueno, Kenji ed.
MB337	Advances in algebra and model theory: selected surveys presented	Droste, Manfred ed.
MB338	Elementary differential equations	Rainville, Earl D.
MB339	Representations and cohomology	Benson, D.J.
MB340	Classical invariant theory	Olver, Peter J.
MB341	Index theory, coarse geometry and topology of manifolds	Roe, John
MB342	Real and complex analysis	Ruddin, Walter
MB343	Differential geometry: an integrated approach	Prakash, Nirmala
MB344	Geometry and analysis	Tata Institute of Fundamental
MB345	Methods of real analysis	Goldberg, Richard R.
MB346	Constructive approximation	DeVore, Ronald A.
MB347	Partial differential equations and applications: collected papers in	Marcellini, Paolo ed.
MB348	Selected works of maurice auslander	Reiten, Idun ed.
MB349	Selected works of Maurice Auslander	Reiten, Idun ed.
MB350	Differential equations: La Pietra 1996:Proceedings	Conference on Differential
MB351	Operator theory operator algebras and applications	Arveson, William B. ed.
MB352	Operator theory operator algebras and applications	Arveson, William B. ed.
MB353	Nonlinear functions analysis and its applications	Browder, Felix E. ed.
MB354	Nonlinear functional analysis and its applications	Browder, Felix E. ed.
MB355	Operator algebras and applications	Kadison, Richard V. ed.
MB356	Operator algebras and applications: Proceedings	Symposium in Pure
MB357	Pseudodifferential operators and applications	Treves, Francois ed.
MB358	Partial differential equations	Spencer, D.C. ed.
MB359	Axiomatic set theory: Proceedings	Symposium in Pure

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB360	Axiomatic set theory	Scott, Dana S. ed.
MB361	Representation theory of finite groups and related topics	Reiner, Irving ed.
MB362	Partial differential equations	Morrey, Charles B. ed.
MB363	Vertex algebras for beginners	Kac, Victor
MB364	Nonlinear wave equations formation of singularities	John, Fritz
MB365	Mathematical aspects of artificial intelligence	Hoffman, Frederick ed.
MB366	Recent advances in partial differential equations: Proceedings	Proceedings of a Conference in
MB367	Mathematics of computation 1943-1993: a half-century of	Anniversary Symposium on
MB368	Complex dynamical systems: the mathematics behind the Mandelbrot	Devaney, Robert L. ed.
MB369	New scientific applications of geometry and topology	Sumners, Witt L. ed.
MB370	Robotics	Baillieul, J. [et. al...]
MB371	Chaos and fractals: the mathematics behind the computer graphics	Devaney, Robert L. ed.
MB372	Approximation theory	Boor, Carl de ed.
MB373	Computed tomography	Shepp, Lawrence A. ed.
MB374	Stochastic processes in mathematical physics and engineering	Bellman, Richard ed.
MB375	Orbit theory	Birkhoff, Garrett
MB376	Numerical analysis	Curtiss, John H. ed.
MB377	Introduction to homotopy theory	Selick, Paul
MB378	Lifting solutions to perturbing problems in C^* - algebras	Loring, Terry A.
MB379	Riemannian geometry	Besson, Gerard [et. al...]
MB380	Lectures on operator theory and its applications	Bottcher, Albrecht [et. al...]
MB381	Differential equations with applications to biology	Ruan, Shigui ed.
MB382	Operator algebras and their applications II	Fillmore, Peter A.
MB383	Algebraic K-theory	Snaith, Victor P. ed.
MB384	Operator algebras and their applications	Fillmore, Peter A. ed.
MB385	Nonlinear dynamics and stochastic mechanics	Kliemann, W.H. ed.
MB386	Mechanics day	Shadwick, William F. ed.
MB387	Nonlocal bifurcations	Ilyashenko, Yu.
MB388	Stochastic partial differential equations: six perspectives	Carmona, Rene A. ed.
MB389	Morita equivalence and continuous- trace C^* - algebra	Reaburn, Iain
MB390	Homeomorphisms in analysis	Goffman, Casper
MB391	Monotone operators in Banach space and nonlinear partial differential	Showalter, R.E.
MB392	Rings, modules, and algebras in stable homotopy theory.	Elmendorf, A.D. [et. al...]
MB393	(The) theory of subnormal operators	Conway, John B.
MB394	Asymptotic behavior of dissipative systems	Hale, Jack K.
MB395	Operator theory and arithmetic in $H[\infty]$	Bercovici, Hari

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB396	Noetherian rings and their applications	Small, Lance W. ed.
MB397	Introduction to various aspects of degree theory in Banach spaces	Rothe, E.H.
MB398	(The) Bieberbacj conjecture	Baernstein, Albert ed. [et. al...]
MB399	Approximation by polynomials with integral coefficients	Ferguson, Le Barnon O.
MB400	Topics in operator theory	Pearcy, Carl ed.
MB401	Introduction to the theory of algebraic functions of one variable	Chevalley, Claude
MB402	Geometry of polynomials	Marden, Morris
MB403	(The) theory of rings	Jacobson, Nathan
MB404	Dynamics in several complex variables	Fornaess, John Erik
MB405	Classification of subfactors and their endomorphisms	Popa, Sorin
MB406	Harmonic analysis techniques for second order elliptic boundary	Kenig, Carlos E.
MB407	Geometric analysis and functions spaces	Krantz, Steven G.
MB408	Subfactors and knots	Jones, Vaughan F.R.
MB409	Littlewood-Paley theory and the study of function spaces	Frazier, Michael
MB410	(The) polynomial identities and invariants of $n \times n$ matrices	Formanek, Edward
MB411	Lectures on singular integral operators	Christ, Michael
MB412	Algebraic ideas in ergodic theory	Schmidt, Klaus
MB413	Nonlinear wave equations	Strauss, Walter A.
MB414	J contractive matrix functions, reproducing kernel hilbert spaces and	Sym, Harry
MB415	Invariant theory and superalgebras	Grosshans, Frank D.
MB416	Jordan algebras in analysis, operator theory and quantum mechanics	Upmeier, Harald
MB417	Operator theory, analytic functions matrices and electrical engineering	Helton, J. William
MB418	Factorization of linear operators and geometry of banach spaces	Pisier, Gilles
MB419	Dual algebras with applications to invariant subspaces and dilation	Bercovici, Hari
MB420	Ten lectures on operator algebras	Arveson, William
MB421	Structure of factors and automorphism groups	Takesaki, Masamichi
MB422	Brown-Peterson homology: an introduction and sampler	Wilson, W. Stephen
MB423	Homology and dynamical systems	Franks, John M.
MB424	Dimensions and C^* - algebras	Effros, Edward G.
MB425	Approximation with rational functions	Newman, D.J.
MB426	Some recent developments in operator theory	Pearcy, Carl M.
MB427	Banach spaces of analytic functions and absolutely summing	Pelczynski, Aleksander
MB428	Factorizations in local subgroups of finite groups	Glauberman, G.
MB429	Topics in the homological theory of modules over commutative rings	Hochster, Melvin
MB430	Introduction to some methods of algebraic K-theory	Bass, Hyman
MB431	Banach algebra techniques in the theory of toeplitz operators	Douglas, R.G.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB432	Homological dimensions of modules	Osofsky, Barbara L.
MB433	Measure algebras	Taylor, Joseph L.
MB434	Lectures in differentiable dynamics	Markus, Lawrence
MB435	Lectures in homological algebra	Hilton, Peter ed.
MB436	Algebraic and analytic aspects of operator algebras	Kaplansky, Irving
MB437	Algebraic groups and their birational invariants	Voskresenskii, V.E.
MB438	Real analysis with an introduction to wavelet theory	Igari, Satoru
MB439	Modern aspects of linear algebra	Godunov, S.K.
MB440	Second order elliptic equations and elliptic systems	Chen, Ya-Zhe
MB441	Characters of finite groups	Berkovich, Ya. G.
MB442	Second order equations of elliptic and parabolic type	Landis, E.M.
MB443	Introduction to complex analysis	Noguchi, Junjiro
MB444	Elliptic functions and elliptic integrals	Prasolov, Viktor
MB445	Mathematics of fractals	Yamaguti, Masaya
MB446	Ordinary differential equations with constant coefficient	Godunov, S.K.
MB447	(An) introduction to algebraic geometry	Ueno, Kenji
MB448	Best approximation by linear superpositions (approximate	Khavinson, S.Ya.
MB449	(The) asymptotic distribution of eigenvalues of partial differential	Safarov, Yu.
MB450	Asymptotic solutions of the one-dimensional schrodinger equations	Slavyanov, S.Yu
MB451	Lectures on entire functions	Levin, B.Ya.
MB452	Riemannian geometry	Sakai, Takashi
MB453	Mixed problem for partial differential equations with	Gindikina, S.G.
MB454	Introduction to linear systems of differential equations	Adrianova, L. Ya.
MB455	Nontraditional methods in mathematical hydrodynamics	Troshkin, O.V.
MB456	Linear infinite-particle operators	Malyshev, V.A.
MB457	Introduction to the theory of diffusion processes	Krylov, N.V.
MB458	Methods for analysis of nonlinear elliptic boundary value problems	Skrypnik, I.V.
MB459	Traveling wave solutions of parabolic systems	Volpert, Aizik I.
MB460	Nonlinear nonlocal equations in the theory of waves	Naumkin, P.I.
MB461	Calculus of variations and harmonic maps	Urakawa, Hajime
MB462	Functions of manifolds: algebraic and topological aspects	Sharko, V.V.
MB463	Theory of entire and meromorphic functions: deficient and asymptotic	Guan-Hou, Zhang
MB464	Diffusion equations	Ito, Seizo
MB465	Typical singularities of differential 1-forms and pfaffian equations	Zhitomirskii, Michail
MB466	Conformal mappings and boundary value problems	Wen, Guo-Chun
MB467	Introduction to complex analysis	Shabat, B.V.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB468	Selected problems in real analysis	Makarov, B.M. [et. al...]
MB469	Mathematical scattering theory: general theory	Yafaev, D.R.
MB470	Tensor spaces and exterior algebra	Yokonuma, Takeo
MB471	Multidimensional residues and their applications	Tsikh, A.K.
MB472	Topology of foliations: an introduction	Tamura, Itiro
MB473	Partial differential operators of elliptic type	Shimakura, Norio
MB474	Qualitative theory of differential equations	Zhi-Fen, Zhang [et. al...]
MB475	Ideals of identities of associative algebras	Kemer, Aleksandr Robertovich
MB476	Rational approximations and orthogonality	Nikishin, E.M.
MB477	Lie groups I and lie groups II	Ise, Mikio
MB478	Nonlinear partial differential equations of second order	Dong, Guangchang
MB479	Rearrangements of series in banach spaces	Kadets, V.M.
MB480	Some applications of functional analysis in mathematical physics	Sobolev, S.L.
MB481	Generalized diffusion processes	Portenko, N.I.
MB482	Geometric function theory in several complex variables	Noguchi, Junjiro
MB483	Linear differential equations in the complex domain: problems of	Sibuya, Yasutaka
MB484	Orthogonal series	Kashin, B.S.
MB485	(The) linearization methods in hydrodynamical stability theory	Yudovich, V.I.
MB486	Variational principles for nonpotential operators	Filippov, V.M.
MB487	Introduction to the spectral theory of polynomial operator pencils	Markus, A.S.
MB488	Lattices with unique complements	Salii, V.N.
MB489	Lectures on integral transforms	Akhiezer, N.I.
MB490	Mathematical intuitionism: introduction to proof theory	Dragalin, A.G.
MB491	Ill-posed problems of mathematical physics and analysis	Lavrent'ev, M.M.
MB492	Kleinian groups and uniformization in examples and problems	Krushkar, S.L.
MB493	Selfadjoint operators in spaces of funtions of infinitely many variables	Berezanskii, Yu. M.
MB494	Lectures on constructive mathematical analysis	Kushner, B.A.
MB495	Boundary-value problems with free boundary for elliptic systems of	Monakhov, V.N.
MB496	Algebraic functions	Iwasawa, Kenkichi
MB497	Systems of quasilinear equations and their applications to gas	Rozdestvenskii, B.L.
MB498	Interpolation of linear operators	Krein, S.G.
MB499	Equations of mixed type	Smirnov, M.M.
MB500	Matrix groups	Suprunenko, D.A.
MB501	Projection-iterative methods for solution of operator equations	Kurpel, N.S.
MB502	Convolution equations and projection methods for their solution	Gohberg, I.C.
MB503	Stability of solutions of differential equations and banach space	Daleckii, Ju. L.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB504	Compact lie groups and their representations	Zelobenko, D.P.
MB505	Foundations of a structural theory of set addition	Freiman, G.A.
MB506	Operators, oscillations, waves (Open systems)	Livsic, M.S.
MB507	Linear differential equations in banach space	Krein, S.G.
MB508	Triangular and Jordan representations of linear operators	Brodskii, M.S.
MB509	(The) Stefan problems	Rubenstein, L.I.
MB510	(The) functional method and its applications	Voronovskaja, E.V. ed.
MB511	Theory and applications of volterra operators in hilbert space	Gohberg, I.C.
MB512	Constructive real numbers and constructive function spaces	Sanin, N.A.
MB513	Expansions in eigenfunctions of selfadjoint operators	Berezanskii, Ju M.
MB514	Linear and quasi-linear equations of parabolic type	Ladyzenskaja, O.A.
MB515	Special chapters in the theory of analysis functions of several	Fuks, B.A.
MB516	Introduction to the qualitative theory of dynamical systems on surfaces	Aranson, S. Kh
MB517	Partial differential equations	Evans, Lawrence C.
MB518	Discovering modern set theory II: set-theoretic tools for every	Just, Winfried
MB519	Topics in classical automorphic forms	Iwaniec, Henryk
MB520	Fundamentals of the theory of operator algebras	Kadison, Richard V.
MB521	Fundamentals of the theory of operator algebras	Kadison, Richard V.
MB522	(The) ergodic theory of discrete sample paths	Shields, Paul C.
MB523	Lectures on elliptic and parabolic equations in holder spaces	Krylov, N.V.
MB524	Enveloping algebras	Dixmier, Jacques
MB525	Representations of finite and compact groups	Simon, Barry
MB526	(An) invitation to arithmetic geometry	Lorenzini, Dino
MB527	Discovering modern set theory I: the basics	Just, Winfried
MB528	Algebraic number fields	Janusz, Gerald J.
MB529	Lectures on quantum groups	Jantzen, Jens Carsten
MB530	Algebraic curves and Riemann surfaces	Miranda, Rick
MB531	(The) integrals of lebesgue, denjoy, perron and henstock	Gordon, Russell A.
MB532	(An) introduction to Grobner bases	Adams, William W.
MB533	Combinatorial rigidity	Graver, Jack
MB534	(The) general topology of dynamical systems	Akin, Ethan
MB535	Different perspectives on wavelets: Proceedings	Short Course of American
MB536	Numerical analysis	Golub, Gene H. ed.
MB537	Linear and nonlinear perturbations of the operator div	Osmolovskii, V.G.
MB538	Mathematical expeditions: chronicles by the explorers	Laubenbacher, Reinhard
MB539	(An) introduction to wavelets through linear algebra	Frazier, Michael W.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB540	Applied partial differential equations	Logan, J. David
MB541	Conics and cubics: a concrete introduction to algebraic curves	Bix, Robert
MB542	Brownian motion and stochastic calculus	Karatzas, Ioannis
MB543	Nonsmooth analysis and control theory	Clarke, F.H. [et. al...]
MB544	Banach algebra techniques in operator theory	Douglas, Ronald G.
MB545	(A) course on Borel sets	Srivastava, S.M.
MB546	Numerical analysis	Kress, Rainer
MB547	Ordinary differential equations	Walter, Wolfgang
MB548	(An) introduction to banach space theory	Megginson, Robert E.
MB549	Modern graph theory	Bollobas, Bela
MB550	Using algebraic geometry	Cox, David
MB551	Fourier analysis on number fields	Ramakrishnan, Dinakar
MB552	Moduli of curves	Harris, Joe
MB553	Lectures on the hyperreals: an introduction to nonstandard analysis	Goldblatt, Robert
MB554	Lectures on modules and rings	Lam, T.Y.
MB555	Problems in algebraic number theory	Esmonde, Jody
MB556	Fundamentals of differential geometry	Lang, Serge
MB557	Elements of functional analysis	Hirsch, Francis
MB558	Fundamentals of real analysis	Berberian, Sterling K.
MB559	Introduction to large truncated toeplitz matrices	Bottcher, Albrecht
MB560	Heights of polynomials and entropy in algebraic dynamics	Everest, Graham
MB561	Algebraic surfaces and holomorphic vector bundles	Fridman, Robert
MB562	P-adic numbers: an introduction	Gouvea, Fernando Q.
MB563	Basic theory of ordinary differential equations	Hsieh, Po-Fang
MB564	Symbolic dynamics: one-sided, two-sided and countable state	Kitchens, Bruce P.
MB565	(A) geometrical picture book	Polster, Burkard
MB566	Weyl transforms	Wong, M.W.
MB567	Matrix theory: basic results and techniques	Zhang, Fuzhen
MB568	Introduction to calculus and analysis	Courant, Richard
MB569	Problems and theorems in analysis I: series. integral calculus. theory	Polya, George
MB570	C^* - algebras and W^* - algebras	Sakai, Shoichiro
MB571	Jordan algebras and algebraic groups	Springer, Tonny A.
MB572	Elliptic functions according to Eisenstein and Kronecker	Weil, Andre
MB573	Inverse spectral theory	Poschel, Jurgen
MB574	(An) introduction to stochastic modeling	Taylor, Howard M.
MB575	Plane algebraic curves	Brieskorn, Egbert

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB576	(The) Gelfand mathematical seminars 1990-1992	Corwin, L. ed.
MB577	Stability of functional equations in several variables	Hyers, Donald H.
MB578	(The) Maz'ya anniversary collection	Rossmann, Jurgen ed.
MB579	(A) primer in probability	Subrahmaniam, Kathleen
MB580	(An) introduction to semilinear evolution equations	Cazenave, Thierry
MB581	Weak convergence methods for semilinear elliptic equations	Chabrowski, Jan
MB582	Modern differential geometry for physicists	Isham, Chris J.
MB583	Probability theory	Rotar, Vladimir
MB584	Finite mathematics: an applied approach	Mizrahi, Abe
MB585	Applied linear regression models	Neter, John [et. al...]
MB586	Variational principles and the numerical solution of scattering	Adhikari, Sadhan K.
MB587	(The) theory of canonical moments with applications in statistics,	Dette, Holger
MB588	Modern algebra: an introduction	Durbin, John R.
MB589	Discrete multivariate distributions	Johnson, Norman L.
MB590	Modern differential geometry of curves and surfaces	Gray, Alfred
MB591	Partial differential equations and mathematica	Kythe, Prem K.
MB592	Numerical methods and applications	Marchuk, Guri I. ed.
MB593	Tensor calculus and analytical dynamics: a classical introduction to	Papastavridis, John G.
MB594	Advanced mathematics and mechanics applications using matlab	Wilson, Howard B.
MB595	What is random ? : chance and order in mathematics and life	Beltrami, Edward
MB596	Dynamics travel choice models: a variational inequality approach	Chen, Huey-Kuo
MB597	Problem-solving strategies	Engel, Arthur
MB598	Modern applied statistics with S-PLUS	Venables, W.N.
MB599	(An) introduction to partial differential equations	Renardy, Michael
MB600	Theory of multicomponent fluids	Drew, Donald A.
MB601	Essentials of stochastic processes	Durrett, Rick
MB602	Problems and solutions for complex analysis	Shakarchi, Rami
MB603	Chaos near resonance	Haller, G.
MB604	Dynamics: numerical explorations:accompanying computer program	Nusse, Helena E.
MB605	Complex abelian varieties	Lange, Herbert
MB606	(A) first course in real analysis	Protter, Murray H. ed.
MB607	Statistical methods for reliability data	Meeker, William Q.
MB608	Statistical quality assurance methods for engineers	Vardeman, Stephen
MB609	Probability, reliability and statistical methods in engineering design	Haldar, Achintya
MB610	One-parameter semigroups for linear evolution equations	Engel, Klaus-Jochen
MB611	Numerical solution of stochastic differential equations	Kloeden, Peter E.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB612	Maximum principles in differential equations	Protter, Murray H.
MB613	Monte Carlo statistical methods	Robert, Christian P.
MB614	Linear optimization and extensions	Padberg, Manfred
MB615	Generalized multivariate analysis	Kai-Tai, Fang
MB616	Ordinary differential equations with applications	Chicone, Carmen
MB617	Iterative algebra and dynamic modeling: a curriculum for the third	Kreith, Kurt
MB618	Field extensions and galois theory	Bastida, Julio R.
MB619	K-theory for operator algebras	Blackadar, Bruce
MB620	Data analysis: the ins and outs of solving real problems	Janssen, J. ed.
MB621	Hilbert space approach to some classical transforms	Picard, Rainer
MB622	Semi-Riemannian maps and their applications	Garcia-Rio, Eduardo
MB623	Handbook of multivalued analysis	Hu, Shouchuan
MB624	Superanalysis	Khrennikov, Andrei
MB625	Global analysis in linear differential equations	Kohno, Mitsuhiro
MB626	(An) introduction to generalized linear models	Dobson, Annette J.
MB627	(A) history of mathematical statistics from 1750 to 1930	Hald, Anders
MB628	Modular forms and fermat's last theorem	Cornell, Gary ed.
MB629	Cyclic homology	Loday, Jean-Louis
MB630	Continuous-time Markov Chains and applications: a singular	Yin, G. George
MB631	Conics and cubics: a concrete introduction to algebraic curves	Bix, Robert
MB632	Computer simulations with mathematica: explorations in complex	Gaylord, Richard J.
MB633	Computational conformal mapping	Kythe, Prem K.
MB634	Complex manifolds	Bell, S.R. [et. al...]
MB635	Applied wavelet analysis with S-PLUS	Bruce, Andrew
MB636	Boundary value problems and singular pseudo-differential operators	Schulze, Bert-Wolfgang
MB637	From Kant to Hilbert: a source book in the foundations of mathematics	Ewald, William
MB638	From Kant to Hilbert: a source book in the foundations of mathematics	Ewald, William
MB639	Singular quadratic forms in perturbation theory	Koshmanenko, Volodymyr
MB640	Using algebraic geometry	Cox, David
MB641	Stability by liapunov's matrix function methods with applications	Martynyuk, A.A.
MB642	Stability analysis of discrete event systems	Passino, Kevin M.
MB643	Statistics for the behavioral sciences	Jaccard, James
MB644	Statistics explained: a guide for social science students	Hinton, Perry R.
MB645	Reproducing kernels and their applications	Saitoh, Saburo ed. [et. al...]
MB646	Quasiclassical methods	Rauch, Jeffrey ed.
MB647	Probability theory: independence, interchangeability, martingales	Chow, Yuan Shih

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB648	Numerical analysis for applied science	Allen, Myron B.
MB649	Practical use of mathcad: solving mathematical problems with a	Benker, Hans
MB650	(The) basics of S and S-Plus	Krause, Andreas
MB651	Complexity and real computation	Blum, Lenore [et. al...]
MB652	Wavelet analysis with applications to image processing	Prasad, L.
MB653	Moduli of curves	Harris, Joe
MB654	Multirate and wavelet signal processing	Suter, Bruce W.
MB655	Moduli of supersingular Abelian varieties	Li, Ke-Zheng
MB656	Microlocal analysis and precise spectral asymptotics	Ivrii, Victor
MB657	Metric spaces of non-positive curvature	Bridson, Martin R.
MB658	Holomorphic vector bundles over compact complex surfaces	Brinzanescu, Vasile
MB659	Forward-backward stochastic differential equations and their	Ma, Jin
MB660	Elliptic genera and vertex operator super-algebras	Tamanoi, Hirotaka
MB661	Mathematics in industrial problems	Friedman, Avner
MB662	Mathematical statistics with applications	Wackerly, Dennis D.
MB663	Mathematical models in the applied sciences	Fowler, A.C.
MB664	Markov Chains: Gibbs Fields, Monte Carlo Simulation and Queues	Bremaud, Pierre
MB665	Jordan algebras and algebraic groups	Springer, Tonny A.
MB666	Markov Chains	Norris, J.R.
MB667	Interactive linear algebra with MAPLE V	Deeba, Elias
MB668	Infinite-dimensional dynamical systems in mechanics and physics	Temam, Rober
MB669	Inequalities: with applications to engineering	Cloud, Michael J.
MB670	Hyperbolic geometry	Anderson, James W.
MB671	(A) first course in fuzzy logic	Nguyen, Hung T.
MB672	(A) first course in abstract algebra	Frleigh, John B.
MB673	Elements of functional analysis	Hirsch, Francis
MB674	Dynamics 2: numerical explorations	Nusse, Helena E.
MB675	Degenerate differential equations in banach spaces	Favini, Angelo
MB676	Dynamics of fractal surfaces	Family, Fereydoon ed.
MB677	Fractal frontiers	Novak, M.M. ed.
MB678	Fractal geometry and analysis: the Mandelbrot Festschrift, Curacao	Vertsz, C.J.G. ed.
MB679	Future of fractals: Proceedings	International Conference on
MB680	Multifractals and 1/f noise: wild self-affinity in physics (1963-1976)	Mandelbrot, Benoit B.
MB681	Chaos, dynamics and fractals: an algorithmic approach to	McCauley, Joseph L.
MB682	Fractals: the patterns of chaos	Briggs, John
MB683	Fractals and chaos: an illustrated course	Addison, Paul S.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB684	Monotone dynamical systems: an introduction to the theory of	Smith, Hal L.
MB685	Complex dynamical systems: the mathematics behind the Mandelbrot	Devaney, Robert L. ed.
MB686	Fractal image encoding and analysis	Fisher, Yuval ed.
MB687	Fractals and chaos simplified for the life science	Liebovitch, Larry S.
MB688	Fractal geometry in digital imaging	Turner, Martin J.
MB689	Iterated maps on the interval as dynamical systems	Collet, Pierre
MB690	Topical dynamics of Random dynamical systems	Cong, Nguyen Dinh
MB691	Advanced numerical approximation of nonlinear hyperbolic equations:	The Centro Internazionale
MB692	Banach spaces of vector-valued functions	Cembranos, Pilar
MB693	(The) cauchy problem for higher-order abstract differential equations	Xiao, Ti-Jun
MB694	Clifford wavelets, singular integrals and hardy spaces	Mitrea, Marius
MB695	(The) dynamical system generated by the $3n+1$ function	Wirsching, Gunther J.
MB696	Factorizable sheaves and quantum groups	Bezrukavnikov, Roman
MB697	Hodge decomposition: a method for solving boundry value probems	Schwarz, Gunter
MB698	Large-time behavior of solutions of linear dispersive equations	Dix, Daniel B.
MB699	Operator algebras generated by commuting projection: a vector	Ricker, Werner
MB700	Perturbation theory for the schrodinger operator with a periodic	Karpeshina, Yulia E.
MB701	Recent mathematical methods in nonlinear wave propagation:	The Centro Internazionale
MB702	Regularity problem for quasilinear elliptic and parabolic systems	Koshelev, Alexander
MB703	Algebraic groups and related finite groups: Proceedings	Seminar on Algebraic Groups
MB704	Sobolev gradients and differential equations	Neuberger, J.W.
MB705	Theory of a higher-order sturm-liouville equation	Kozlov, Vladimir
MB706	Three-space problems in banach space theory	Castilo, Jesus M.F.
MB707	Tomita-takesaki theory in algebras of unbounded operators	Inoue, Atsushi
MB708	Viscosity solutions and applications: Proceedings	Lectures on Centro
MB709	Linear algebra	Rao, A. Ramachandra
MB710	Applied functional analysis	Aubin, Jean-Pierre
MB711	Handbook of multivalued analysis: applications	Hu, Shouchuan
MB712	Integration on infinite: dimensional surfaces and its applications	Uglanov, A.V.
MB713	(A) textbook of graph theory	Balakrishnan, R.
MB714	(An) introduction to Riemann-finsler geometry	Bao, D.
MB715	Elementary methods in number theory	Nathanson, Melvyn B.
MB716	functional differential equations: application of i-smooth calculus	Kim, A.V.
MB717	Inside calculus	Exner, George R.
MB718	Instructor's manual to accompany numerical methods	Faires, J. Douglas
MB719	Instructor's manual for introduction to analysis	Gaughan, Edward D.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB720	Instructor's solutions manual for Stewart, Redlin and Watson's	Banks, John
MB721	Introduction to experimental nonlinear dynamics: a case study in	Virgin, Lawrence N.
MB722	Introduction to calculus and analysis	Courant, Richard
MB723	Introduction to calculus and analysis	Courant, Richard
MB724	Introduction to partial differential equations	Folland, Gerald B.
MB725	Solutions manual for applied multivariate methods for data analysis	Johnson, Dallas E.
MB726	Vector integration and stochastic integration in Banach spaces	Dinculeanu, Nicolae
MB727	Mathematical analysis: a straightforward approach	Binmore, K.G.
MB728	Mathematical analysis: a straightforward approach	Binmore, K.G.
MB729	Mathematical analysis: a straightforward approach	Binmore, K.G.
MB730	Mathematical analysis: a straightforward approach	Binmore, K.G.
MB731	Linear algebra: a geometric approach	Kumaresan, S.
MB732	Linear algebra: a geometric approach	Kumaresan, S.
MB733	Linear algebra: a geometric approach	Kumaresan, S.
MB734	Linear algebra: a geometric approach	Kumaresan, S.
MB735	Linear algebra: a geometric approach	Kumaresan, S.
MB736	Linear algebra: a geometric approach	Kumaresan, S.
MB737	Linear algebra: a geometric approach	Kumaresan, S.
MB738	Linear algebra: a geometric approach	Kumaresan, S.
MB739	Linear algebra: a geometric approach	Kumaresan, S.
MB740	Linear algebra: a geometric approach	Kumaresan, S.
MB741	Mathematical programming techniques	Kambo, N.S.
MB742	Mathematical programming techniques	Kambo, N.S.
MB743	Nonlinear programming: theory and algorithms	Bazaraa, Mokhtar S.
MB744	Nonlinear programming: theory and algorithms	Bazaraa, Mokhtar S.
MB745	Partial differential equations and Mathematica	Kythe, Prem K.
MB746	Introduction to integral equations with applications	Jerri, Abdul J.
MB747	Complex variables and applications	Brown, James Ward
MB748	Complex variables and applications	Brown, James Ward
MB749	Complex variables and applications	Brown, James Ward
MB750	Complex variables and applications	Brown, James Ward
MB751	Complex variables and applications	Brown, James Ward
MB752	Principles of mathematical analysis	Rudin, Walter
MB753	Principles of mathematical analysis	Rudin, Walter
MB754	Principles of mathematical analysis	Rudin, Walter
MB755	Principles of mathematical analysis	Rudin, Walter

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB756	Principles of mathematical analysis	Rudin, Walter
MB757	Principles of mathematical analysis	Rudin, Walter
MB758	Principles of mathematical analysis	Rudin, Walter
MB759	Principles of mathematical analysis	Rudin, Walter
MB760	Principles of mathematical analysis	Rudin, Walter
MB761	Principles of mathematical analysis	Rudin, Walter
MB762	Functions of one complex variable	Conway, John B.
MB763	Functions of one complex variable	Conway, John B.
MB764	Functions of one complex variable	Conway, John B.
MB765	Functions of one complex variable	Conway, John B.
MB766	Functions of one complex variable	Conway, John B.
MB767	Functions of one complex variable	Conway, John B.
MB768	Functions of one complex variable	Conway, John B.
MB769	Functions of one complex variable	Conway, John B.
MB770	Functions of one complex variable	Conway, John B.
MB771	Functions of one complex variable	Conway, John B.
MB772	Complex analysis for mathematics and engineering	Mathews, John H.
MB773	Complex analysis for mathematics and engineering	Mathews, John H.
MB774	Complex analysis for mathematics and engineering	Mathews, John H.
MB775	Complex analysis for mathematics and engineering	Mathews, John H.
MB776	Complex analysis for mathematics and engineering	Mathews, John H.
MB777	(A) course in constructive algebra	Mines, Ray
MB778	Basic mathematics	Lang, Serge
MB779	Calculus: a computer algebra approach	Anshel, Iris
MB780	Theory of differentiation: a unified theory of differentiation via new	Garg, Krishna M.
MB781	Real analysis: modern techniques and their applications	Folland, Gerald B.
MB782	Ordinary differential equations: an introduction to nonlinear analysis	Amann, Herbert
MB783	(A) first look at graph theory	Clark, John
MB784	Linear algebraic monoids	Putcha, Mohan S.
MB785	Spectral theory of linear differential operators and comparison	Cordes, H.O.
MB786	Representation theory	Gelfand, I.M. [et. al...]
MB787	Recent topics in nonlinear PDE II	Masuda, Kyuya ed.
MB788	Quo vadis, graph theory: a source book for challenges and directions	Gimbel, John ed.
MB789	Group representations	Karpilovsky, Gregory
MB790	Group representations	Karpilovsky, Gregory
MB791	Group representations	Karpilovsky, Gregory

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB792	Semigroups of matrices	Okninski, Jan
MB793	Topics in nonlinear analysis and applications	Hyers, Donald H.
MB794	Renormalization and geometry in one dimensional and complex	Jiang, Yunping
MB795	(A) first course in order statistics	Arnold, Barry C.
MB796	(A) first course in the finite element method using algor	Logan, Daryl L.
MB797	Discrete mathematics with algorithms	Albertson, Michael O.
MB798	Principles of real analysis	Aliprantis, Charalambos D.
MB799	Abstract algebra	Herstein, I.N.
MB800	Lectures in universal algebra	Szabo, L. ed.
MB801	Commutative algebra and combinatorics	Nagata, M. ed.
MB802	(An) outline of projective geometry	Garner, Lynn E.
MB803	Nonlinear evolution equation and applications	Morosanu, Gheorghe
MB804	Matrix calculus and kronecker product with applications and C ++	Steeb, Willi-Hans
MB805	Bilinear algebra: an introduction to the algebraic theory of quadratic	Szymiczek, Kazimierz
MB806	Operator colligations in Hilbert Spaces	Livshits, Mikhail S.
MB807	(A) first look at graph theory	Clark, John
MB808	Handbook of mathematical formulae	Indurkar, V.N.
MB809	Real analysis	Nanda, S.
MB810	Textbook of ordinary differential equations	Deo, S.G.
MB811	Fundamental concepts in modern analysis	Hansen, Vagn Lundsgaard
MB812	Transformation groups and invariant measures: set-theoretical	Kharazishvili, A.B.
MB813	Mathematical methods in sample surveys	Tucker, Howard G.
MB814	Basic posets	Neggess, J.
MB815	Lectures on differential geometry	Chern, S.S.
MB816	Lectures on computational fluid dynamics, mathematical physics and	Gustafson, Karl
MB817	(A) course in approximation theory	Cheney, Ward
MB818	(An) introduction to stochastic processes	Kao, Edward P.C.
MB819	Elements of modern algebra	Gilbert, Jimmie
MB820	Fuzzy sets and systems: theory and applications	Dubois, Didier
MB821	Introduction to analysis	Gaughan, Edward D.
MB822	Introduction to analysis	Gaughan, Edward D.
MB823	Introductory functional analysis with applications	Kreyszig, Erwin
MB824	Introductory functional analysis with applications	Kreyszig, Erwin
MB825	Introductory functional analysis with applications	Kreyszig, Erwin
MB826	Introductory functional analysis with applications	Kreyszig, Erwin
MB827	Linear algebra with applications	Nakos, George

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB828	Linear algebra with applications	Nakos, George
MB829	Linear programming: methods and applications	Gass, Soul I.
MB830	Numerical methods	Faires, J. Douglas
MB831	Numerical methods	Faires, J. Douglas
MB832	Nevanlinna theory and complex differential equations	Laine, Ilpo
MB833	Compact projective planes: with an introduction to octonion geometry	Salzmann, Helmut [et. al...]
MB834	Multivalued differential equations	Deimling, Klaus
MB835	Harmonic analysis of probability measures on hypergroups	Bloom, Walter R.
MB836	(The) adjunction theory of complex projective varieties	Beltrametti, Mouro C.
MB837	Potential theory on infinite dimensional abelian groups	Bendikov, Alexander
MB838	Uniform frechet algebras	Goldmann, Helmut
MB839	Analyticity in infinite dimensional spaces	Herve, Michel
MB840	Dirichlet forms and analysis on Wiener space	Bouleau, Nicolas
MB841	Elementary geometry in hyperbolic space	Fenchel, Werner
MB842	Finite soluble groups	Doerk, Klaus
MB843	Rational iteration: complex analytic dynamical systems	Steinmetz, Norbert
MB844	Invariant distances and metrics in complex analysis	Jarnicki, Marek
MB845	Holomorphic functions of several variables: an introduction to the	Kaup, Ludger
MB846	Elliptic problems in domains with piecewise smooth boundaries	Nazarov, Sergey A.
MB847	Differential equations and group methods for scientists and engineers	Hill, James M.
MB848	Fourier analysis and partial differential equations	Garcia-Cuerva, Jose [et. al...]
MB849	Geometric dynamics	Udriste, Constantin
MB850	Handbook of parametric and nonparametric statistical procedures	Sheskin, David J.
MB851	Symmetries and recursion operators for classical and	Krasil'shchik, I.S.
MB852	White noise distribution theory	Kuo, Hui-Hsiung
MB853	(The) collected papers of Sarvadaman Chowla	Huard, James G. ed.
MB854	(The) collected papers of Sarvadaman Chowla	Huard, James G. ed.
MB855	(The) collected papers of Sarvadaman Chowla	Huard, James G. ed.
MB856	Engineering mathematics handbook	Tuma, Jan J.
MB857	Finite element analysis from concepts to applications	Burnett, David S.
MB858	Functional analysis	Berezansky, Y.M.
MB859	Functional analysis	Berezansky, Y.M.
MB860	Geometric control theory	Jurdjevic, Velimir
MB861	How to write mathematics	Steenrod, Norman E. [et. al...]
MB862	Indiscrete thoughts	Palombi, Fabrizio ed.
MB863	Introductory statistics	Wonnacott, Thomas H.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB864	Graphics and GUIs with MATLAB	Marchand, Patrick
MB865	Computational mathematics in engineering and applied science:	Schiesser, William E.
MB866	Interpolation identification and sampling	Partington, Jonathan R.
MB867	Two-dimensional conformal geometry and vertex operator algebras	Huang, Yi-Zhi
MB868	Transformations and weighting in regression	Carroll, Raymond J.
MB869	(The) single server queue	Cohen, J.W.
MB870	(The) analysis of time series: an introduction	Chatifield, C.
MB871	Singularities in boundary value problems: Proceedings	NATO Advanced Study
MB872	Proof	Plumpton, C.
MB873	Advanced calculus	Dyke, Phil
MB874	Advanced calculus for users	Robert, Alain
MB875	Beyond the quartic equation	King, R. Bruce
MB876	Differential operators of infinite order with real arguments and their	Van, Tran Duc
MB877	Discrete mathematics through applications	Crisler, Nancy
MB878	Elements of logic and foundations of mathematics in problems	Marek, Wiktor
MB879	Graph theory	Diestel, Reinhard
MB880	Discovering curves and surfaces with maple	Klimek, Grazyna
MB881	(The) matlab 5 handbook	Redfern, Darren
MB882	Grid generation and adaptive algorithms	Bern, Marshall W. ed.
MB883	Planar graphs: theory and algorithms	Nishizeki, T.
MB884	New generalized functions and multiplication of distributions	Colombeau, Jean Francois
MB885	Modern methods in partial differential equations: an introduction	Schechter, Martin
MB886	Minimax theorems	Willem, Michel
MB887	Mathematical structures for computer science	Gersting, Judith L.
MB888	Mathematical analysis: business and economic applications	Weber, Jean E.
MB889	Linear programming and its applications	Strayer, James K.
MB890	Linear programming and its applications	Strayer, James K.
MB891	Linear programming and its applications	Strayer, James K.
MB892	Introduction to PDEase2D	Macsyma, Inc.
MB893	Introduction to macsyma	Macsyma, Inc.
MB894	Fractals in engineering: from theory to industrial applications	Vehel, Jacques Levy ed.
MB895	Experiments in mathematics using maple	Dodson, C.T.J.
MB896	Theory of complex functions	Remmert, Reinhold
MB897	Contests in higher mathematics: Miklos Schweitzer competitions	Szekely, Gabor J. ed.
MB898	Foundations of computational mathematics: Selected Papers	Selected Papers of a
MB899	Scientific computing: Proceedings	Proceedings of the Workshop

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB900	Computer algebra in scientific computing CASC'99: Proceedings	Workshop on Computer
MB901	Group representations	Karpilovsky, Gregory
MB902	Group representations	Karpilovsky, Gregory
MB903	Differential equations with maple V	Abell, Martha L.
MB904	Exploring analytic geometry with mathematica	Vossler, Donald L.
MB905	Geometry and its applications	Meyer, Walter
MB906	Introduction to probability and statistics for engineers and scientists	Ross, Sheldon M.
MB907	Introduction to applied nonlinear dynamical systems and chaos	Wiggins, Stephen
MB908	Algebraic number theory	Neukirch, Jurgen
MB909	Chaotic dynamic in two dimensional noninvertible maps	Mira, Christain
MB910	Dynamical systems and chaos: Proceedings	Aoki, N. ed.
MB911	Dynamical systems and chaos: Proceedings	Aoki, N. ed.
MB912	Fractal growth phenomena	Vicsek, Tamas
MB913	From chaos to order: methodologies, perspectives and applications	Chen, Guanrong
MB914	From order to chaos: essays:critical, chaotic and otherwise	Kadanoff, Leo P.
MB915	Introduction to affine groups schemes	Waterhouse, William C.
MB916	Linear representations of groups	Vinberg, Ernest B.
MB917	(A) first course in coding theory	Hill, Raymond
MB918	Elementary introduction to the theory of pseudodifferential operators	Raymond, Xavier Saint
MB919	Linear algebra and ordinary differential equations	Jeffrey, Alan
MB920	Linear stochastic control systems	Chen, Guanrong
MB921	Linear systems theory	Szidarovszky, Ferenc
MB922	Numerical solutions for partial differential equations: problem solving	Ganzha, Victor G.
MB923	Optimization in solving elliptic problems	Dyakonov, Eugene G.
MB924	Pseudodifferential analysis on symmetric cones	Unterberger, Andre
MB925	Qualitative estimates for partial differential equations: an introduction	Flavin, James N.
MB926	Real analysis and foundations	Krantz, Steven G.
MB927	Advanced engineering mathematics	Duffy, Dean G.
MB928	Algorithms, fractals and dynamics	Takahashi, Y. ed.
MB929	(An) invitation to Von Neumann algebra	Sunder, V.S.
MB930	Applications of fractals and chaos: the shape of things	Crilly, A.J. ed.
MB931	Applied group theory: for physicists and chemists	Duffey, George H.
MB932	Buildings and classical groups	Garrett, Paul
MB933	Calculus two linear and nonlinear functions	Flanigan, Francis
MB934	Conservative finite - difference methods on general grids	Shaskov, Mikhail
MB935	CRC concise encyclopedia of mathematics	Weisstein, Eric W.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB936	Differential geometry	Stoker, J.J.
MB937	Applied numerical analysis	Gerald, Curtis F.
MB938	Numerical methods	Faires, J. Douglas
MB939	Numerical methods for differential equations: a computational	Dormand, John R.
MB940	Partial differential equations and mathematica	Kythe, Prem K.
MB941	Physics and fractal structures	Gouyet, Jean-Francois
MB942	Simulation	Ross, Sheldon M.
MB943	Student mathematics handbook and integral table for calculus	Bradley, Gerald L.
MB944	(The) elements of stochastic processes: with applications to the	Bailey, Norman T.J.
MB945	(The) foundations of topological graph theory	Bonnington, C. Pual
MB946	Tensor calculus and analytical dynamics	Parastavidis, John G.
MB947	Calculus: one and several variables	Etgen, Salas Hille
MB948	Partial differential equations: an introduction	Strauss, Walter A.
MB949	Differential equations: a modelling perspective	Borrelli, Robert L.
MB950	Fundamentals of numerical computing	Shampine, L.F.
MB951	Fourier analysis on groups	Rudin, Walter
MB952	Algebras of linear transformations	Farenick, Dauglas R.
MB953	Applications of abstract algebra with MAPLE	Klima, Richard E.
MB954	Applied functional analysis	Oden, J. Tinsley
MB955	Classical and fuzzy concepts in mathematical logic and applications	Reghis, Mircea
MB956	(A) course in abstract harmonic analysis	Folland, Gerald B.
MB957	CRC handbook of tables for the use of order statics in estimation	Harter, H. Leon
MB958	Digraphs: theory, algorithms and applications	Bang-Jensen, Jorgen
MB959	Elementary introduction to the theory of pseudodifferential operators	Raymond, Xavier Saint
MB960	Engineering analysis: interactive methods and programs with	Pao, Y.C.
MB961	Functional analysis in applied mathematics and engineering	Pedersen, Michael
MB962	Fuzzy sets engineering	Pedrycz, Witold
MB963	Genetic algorithms for pattern recognition	Pal, Sankar K. ed.
MB964	Graph theory and its applications	Gross, Jonathan
MB965	Handbook of discrete and computational geometry	Goodman, Jacob E. ed.
MB966	Introduction to information theory and data compression	Hankerson, Darrel
MB967	Linear systems properties: a quick reference	Krishnan, Venkatarama
MB968	Mathematical analysis for modeling	Rosenblatt, Judah
MB969	Mathematical and physical modelling of materials processing	Ilegbusi, Olusegun J.
MB970	Models of random processes: a handbook for mathematicians and	Kovalenko, I.N.
MB971	Modern analysis	Kuttler, Kenneth

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB972	Experiments in mathematics using maple	Dodson, C.T.J.
MB973	Finite groups of lie type: conjugacy classes and complex characters	Carter, Roger W.
MB974	Fractals	Feder, Jens
MB975	Fractals and disordered systems	Bunde, Armin ed.
MB976	Groups and characters	Hill, Victor E.
MB977	Introductory statistics and random phenomena: uncertainty,	Denker, Manfred
MB978	Mathematica graphic: techniques and applications	Wickham-Jones, Tom
MB979	Mathematical methods for scientists and engineers: linear and	Kahn, Peter B.
MB980	Mathematics for scientists and engineers	Cohen, Harold
MB981	Mathematica: a practical approach	Blachman, Nancy
MB982	Modern spectrum analysis of time series	Naidu, Prabhakar S.
MB983	Nonparametric curve estimation: methods, theory and applications	Efromovich, Sam
MB984	Numerical techniques in electromagnetics	Matthew
MB985	Tables for the use of range and studentized range in tests of	Harter, H. Leon
MB986	(The) art of modeling in science and engineering	Basmadjian, Diran
MB987	Two millennia of mathematics: from archimedes to gauss	Phillips, George M.
MB988	Viscous fluid flow	Papanastasiou, Tasos C.
MB989	Pocket book of integrals and mathematical formulas	Tallaridu, Ronald J.
MB990	Computational methods in commutative algebra and algebraic	Vasconcelos, Wolmer V.
MB991	Linear algebra with applications	Nakos, George
MB992	Introduction to analysis	Gaughan, Edward D.
MB993	Introduction to analysis	Gaughan, Edward D.
MB994	Introduction to analysis	Gaughan, Edward D.
MB995	(A) course in approximation theory	Cheney, Ward
MB996	Problems in algebraic number theory	Esmonde, Jody
MB997	Numerical optimization	Nocedal, Jorge
MB998	Probability for statisticians	Shorack, Galen R.
MB999	(A) course in robust control theory: a convex approach	Dullerud, Geir E.
MB1000	Elementary analysis: the theory of calculus	Ross, Kenneth A.
MB1001	Qualitative theory of hybrid dynamical systems	Matveev, Alexey S.
MB1002	(The) lebesgue-stieltjes integral: a practical introduction	Carter, M.
MB1003	Variational methods for structural optimization	Cherkaev, Andrej
MB1004	Advanced engineering mathematics: with mathematica and MATLAB	Malek-Madani, Reza
MB1005	Algebra for computer science	Garding, Lars
MB1006	Analysis and mathematical physics	Triebel, Hans
MB1007	Apollonius conics book V to VII: the Arabic translation of the lost	Toomer, G.J. ed.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1008	Applied regression analysis: a research tool	Rawlings, John O.
MB1009	Applied regression analysis multivariable methods	Kleinbaum, David G. [et. al...]
MB1010	Bifurcation theory and methods of dynamical systems	Dingjun, Luo [et. al...]
MB1011	Calculus	Stewart, James
MB1012	Calculus: introduction to theory and applications in physical and life	Johnson, R.M.
MB1013	Combinatorial group testing and its applications	Du, Ding-Zhu
MB1014	Companion encyclopedia of the history and philosophy of the	Grattan-Guinness, I. ed.
MB1015	Companion encyclopedia of the history and philosophy of the	Grattan-Guinness, I. ed.
MB1016	Concrete mathematics	Graham, Ronald L.
MB1017	Decision of discrete mathematics: math for decision-making in	Price, Nigel ed.
MB1018	Delta: a paradox logic	Hellerstein, N.S.K.
MB1019	Discrete mathematics for computer scientists	Truss, J.K.
MB1020	Elementary differential equations	Derrick, William R.
MB1021	Elementary of number theory	Jones, Gareth A.
MB1022	Gabor analysis and algorithms: theory and applications	Feichtinger, Hans G. ed.
MB1023	Genetic algorithms in search, optimization and machine learning	Goldberg, David E.
MB1024	Geometry and spectra of compact Riemann surfaces	Buser, Peter
MB1025	Geometry and interpolation of curves and surfaces	Mcleod, Robin J.Y.
MB1026	(A) history of Chinese mathematics	Martzloff, Jean-Claude
MB1027	Linear integral equations	Kress, Rainer
MB1028	(An) introduction to commutative algebra and number theory	Adhikari, Sukumar Das
MB1029	Introduction to complex analysis	Chirka, E.M. [et. all...]
MB1030	(An) introduction to the theory of numbers	Niven, Ivan
MB1031	Linear differential and difference equations: a systems approach for	Johnson, R.M.
MB1032	Learning algorithms: theory and applications in signal processing,	Mars, Phil
MB1033	Lectures on the theory of stochastic processes	Skorokhod, A.V.
MB1034	Linearity and the mathematics of several variables	Fulling, Stephen A.
MB1035	Teachnig and learning mathematical modelling: innovation,	Huston, S.K. [et. al...]
MB1036	Mathematics for engineers: a modern interactive approach	Croft, Anthony
MB1037	mathematics of computing	Gupta, A.K.
MB1038	mathematics of computing	Gupta, A.K.
MB1039	mathematics of computing	Gupta, A.K.
MB1040	Matrices and their roots: a textbook of matrix algebra	Heesterman, A.R.G.
MB1041	Methods in equivalent bifurcations and dynamical systems	Chossat, Pascal
MB1042	Nonselfadjoint operator, algebras, operator theory and related topics:	Bercovici, Hari ed.
MB1043	Numerical mathematics and computing	Cheney, Ward

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1044	Qualitative estimates for partial differential equations: an introduction	Flavin, James N.
MB1045	Real analysis	Carothers, N.L.
MB1046	Stochastic storage processes: queues, insurance risk, dams, and	Prabhu, N.U.
MB1047	Systems analysis by graphs and matroids: structural solvability and	Murota, Kazuo
MB1048	Teaching undergraduate mathematics	Burn, Bob ed.
MB1049	(The) principles of mathematics	Russell, Bertrand
MB1050	Understanding pure mathematics	Sadler, A.J.
MB1051	Wolf prize in mathematics	Chern, S.S. ed.
MB1052	Analysis and geometry on complex homogeneous domains	Faraut, Jacques [et. al...]
MB1053	Analysis and simulation of chaotic systems	Hoppensteadt, Frank C.
MB1054	Analysis of multivariate survival data	Hougaard, Philip
MB1055	Asymptotics in statistics: some basic concepts	Cam, Lucien Le
MB1056	Classical microlocal analysis in the space of hyperfunctions	Wakabayashi, Seiichiro
MB1057	Average-case analysis of numerical problems	Ritter, Klaus
MB1058	Clifford algebras and their applications in mathematical physics	Ryan, John ed.
MB1059	Combinatorial optimization: theory and algorithms	Korte, Bernhard
MB1060	Commutative algebra: algebraic geometry and computational methods	Eisenbud, David ed.
MB1061	Computational mathematics driven by industrial problems:	The Centro Internazionale
MB1062	Foliations on surfaces	Nikolaev, Igor
MB1063	Fundamental directions in mathematical fluid mechanics	Galdi, Giovanni P. ed.
MB1064	General statistics	Chase, Warren
MB1065	Geometric design of linkages	McCarthy, J. Michael
MB1066	High-order methods for computational physics	Barth, Timothy J. ed.
MB1067	Interpolating cubic splines	Knott, Gary D.
MB1068	Lattice-gas cellular automata and lattice boltzmann models: an	Wolf-Gladrow, A. Dieter
MB1069	Linear and nonlinear aspects of vortices: the ginzburg landau model	Pacard, Frank
MB1070	Mathematics unlimited 2001 and beyond	Engquist, Bjorn ed.
MB1071	Multiplicative number theory	Davenport, Harold
MB1072	My numbers, my friends: popular lectures on number theory	Ribenboim, Paulo
MB1073	Nonlinear system identification: from classical approaches to neural	Nelles, Oliver
MB1074	Numerical bifurcation analysis for reaction- diffusion equations	Mei, Zhen
MB1075	Numerical methods in computational electrodynamics: linear systems	Rienen, Ursula van
MB1076	Operator theory and interpolation: international workshop on operator	Bercovici, Hari ed.
MB1077	Parametric statistical change point analysis	Chen, Jie
MB1078	Perturbation analysis of optimization problems	Bonnans, J. Frederic
MB1079	Practical methods of optimization	Fletcher, R.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1080	Probability via expectation	Whittle, Peter
MB1081	Random data: analysis and measurement procedures	Bendat, Julius S.
MB1082	Statistics of random processes	Liptser, Robert S.
MB1083	Stochastic calculus and financial applications	Steele, J. Michael
MB1084	Stochastic population models: a compartmental perspective	Matis, James H.
MB1085	Stochastic processes and orthogonal polynomials	Schoutens, Wim
MB1086	(The) knot book: an elementary introduction to the mathematical	Adams, Colin C.
MB1087	Fundamentals of computational fluid dynamics	Roache, Patrick J.
MB1088	Introduction to discrete mathematics with ISETL	Fenton, William E.
MB1089	(The) maple O.D.E. lab book	Redfern, Darren
MB1090	Combinatorial algorithms: generation, enumeration and search	Kreher, Donald L.
MB1091	Numerical methods for entineering applicaitons	Ferziger, Joel H.
MB1092	Optimization and computational logic	McAloon, Ken
MB1093	Calculus	Boyce, William E.
MB1094	Elementary geometry	Gustafson, R. David
MB1095	(An) introduction to linear programming and game theory	Thie, Paul R.
MB1096	Advanced engineering mathematics	Kreyszig, Erwin
MB1097	Discrete mathematics with applications	Mattson, H.F.
MB1098	Special functions	Andrews, George E.
MB1099	Introduction to variance estimation	Wolter, Kirk M.
MB1100	Discrete groups in geometry and analys: papers in honor of G.D.	Howe, Roger ed.
MB1101	Symmetries and differential equations	Bluman, George W.
MB1102	Introduction to functional differential equations	Hale, Jack K.
MB1103	Spectral and scattering theory for wave propagation in perturbed	Weder, Ricardo
MB1104	Lie groups and algebras with applications to physics, geometry and	Sattinger, D.H.
MB1105	Rings of continuous functions	Gillman, Leonard
MB1106	Categories for the working mathematician	Lane, S. Mac
MB1107	Kac algebras and quality of local compact groups	Enock, Michael
MB1108	(The) real projective plane	Coxeter, H.S.M.
MB1109	(A) course in the theory of groups	Robinson, Derek J.S.
MB1110	Elements of multivariate time series analysis	Reinsel, Gregory C.
MB1111	Diophantine equations and inequalities in algebraic number fields	Yuan, Wang
MB1112	Measure, topology, and fractal geomety	Edgar, GERAL A.
MB1113	Linear algebra for signal processing	Bojanczyk, Adam ed.
MB1114	(An) introduction to analysis	Brown, Arlen
MB1115	Computing in statistical science through APL	Anscombe, Francis John

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1116	Modern geometry- methods and applications	Dubrovin, B.A.
MB1117	Denumerable markov chains	Kemeny, John G.
MB1118	(The) theory of the topological semigroups	Carruth, J.H.
MB1119	Excursions of Markov processes	Blumenthal, Robert M.
MB1120	Geometry and representation theory real and P-ADIC groups	Tirao, Juan ed.
MB1121	Discrete groups, expanding graph and invariant measures	Lubotzky, Alexander
MB1122	Box splines	Boor, C. de
MB1123	Problems in real and complex analysis	Gelboun, Bernard R.
MB1124	Introduction to ordinary differential equations	Ross, Shepley L.
MB1125	Conformal field theory	Francesco, Philippe Di
MB1126	Number and proofs	Allenby, R.B.J.T.
MB1127	Metamathematics of first-order arithmetic	Hajek, Petr
MB1128	Introduction to Hamiltonian dynamical systems and the N-Body	Meyer, Kenneth R.
MB1129	Heat kernels and dirac operators	Berline, Nicole
MB1130	Quaternary quadratic forms: computer generated tables	Nipp, Gordon L.
MB1131	(The) principles of mathematics	Russell, Bertrand
MB1132	Probability	Shiryayev, A.N.
MB1133	Learning discrete mathematics with ISETL	Baxter, Nancy
MB1134	(A) primer in probability	Subrahmaniam, Kathleen
MB1135	Algebraic geometry	Musili, C.
MB1136	Chaos for engineers: theory, applications and control	Kapitaniak, Tomasz
MB1137	Random dynamical systems	Arnold, Ludwig
MB1138	Chaos in discrete dynamical systems: a visual introduction in 2	Abraham, Ralph H.
MB1139	Exploring abstract algebra with mathematica	Hibbard, Allen C.
MB1140	Mathematical visualization: algorithms, applications and numerics	Hege, Hans-Christian ed.
MB1141	Linear algebra problem book	Halmos, Paul R.
MB1142	Mathematics as a science of patterns	Resnik, Michael D.
MB1143	Fortran 90/95 explained	Matcalf, Michael
MB1144	Geometric nonlinear functional analysis	Benyamini, Yoav
MB1145	(A) course in operator theory	Conway, John B.
MB1146	Knot and surfaces	Gilbert, N.D.
MB1147	Differential equations and dynamical systems	Perko, Lawrence
MB1148	Ordinary differential equations and applications: mathematical	Weigelhofer, Werner S.
MB1149	Finite element multidisciplinary analysis	Gupta, Kajal K.
MB1150	Limit theorems for random field with singular spectrum	Leonenko, Nikolai
MB1151	Mathematics for computer graphics applications	Mortenson, M.E.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1152	Stochastic and differential games: theory and numerical methods	Bardi, Martino ed.
MB1153	Bifurcation theory and methods of dynamical systems	Dingjun, Luo [et. al...]
MB1154	Chaotic dynamic in two dimensional noninvertible maps	Mira, Christain
MB1155	Mathematical explorations with matlab	Chen, K.E.
MB1156	(The) Mandelbrot set, theme and variations	Lei, Tan ed.
MB1157	(The) beginner's guide to mathematica version 4	Glyn, Jerry
MB1158	Calculus	Apostol, Tom M.
MB1159	Calculus	Apostol, Tom M.
MB1160	Calculus	Apostol, Tom M.
MB1161	Calculus	Apostol, Tom M.
MB1162	Calculus	Apostol, Tom M.
MB1163	Calculus	Apostol, Tom M.
MB1164	Calculus	Apostol, Tom M.
MB1165	Calculus	Apostol, Tom M.
MB1166	Calculus	Apostol, Tom M.
MB1167	Calculus	Apostol, Tom M.
MB1168	Calculus	Apostol, Tom M.
MB1169	Calculus	Apostol, Tom M.
MB1170	Calculus	Apostol, Tom M.
MB1171	Calculus	Apostol, Tom M.
MB1172	Calculus	Apostol, Tom M.
MB1173	Calculus	Apostol, Tom M.
MB1174	Calculus	Apostol, Tom M.
MB1175	Calculus	Apostol, Tom M.
MB1176	Calculus	Apostol, Tom M.
MB1177	Calculus	Apostol, Tom M.
MB1178	Differential equations	Ross, Shepley L.
MB1179	Differential equations	Ross, Shepley L.
MB1180	Differential equations	Ross, Shepley L.
MB1181	Differential equations	Ross, Shepley L.
MB1182	Differential equations	Ross, Shepley L.
MB1183	Differential equations	Ross, Shepley L.
MB1184	Differential equations	Ross, Shepley L.
MB1185	Differential equations	Ross, Shepley L.
MB1186	Differential equations	Ross, Shepley L.
MB1187	Differential equations	Ross, Shepley L.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1188	Functional analysis	Limaye, balmohan V.
MB1189	Functional analysis	Limaye, balmohan V.
MB1190	Functional analysis	Limaye, balmohan V.
MB1191	Functional analysis	Limaye, balmohan V.
MB1192	Fundamentals of matrix computations	Watkins, David S.
MB1193	Fundamentals of matrix computations	Watkins, David S.
MB1194	Fundamentals of matrix computations	Watkins, David S.
MB1195	Fundamentals of matrix computations	Watkins, David S.
MB1196	Fundamentals of matrix computations	Watkins, David S.
MB1197	Fundamentals of matrix computations	Watkins, David S.
MB1198	Fundamentals of matrix computations	Watkins, David S.
MB1199	Fundamentals of matrix computations	Watkins, David S.
MB1200	Fundamentals of matrix computations	Watkins, David S.
MB1201	Fundamentals of matrix computations	Watkins, David S.
MB1202	Computability, complexity, logic	Borger, E.
MB1203	Computational and applied mathematics, I: algorithms and theory	Brezinski, C. ed.
MB1204	Covering codes	Cohen, Gerard [et. al...]
MB1205	Handbook of combinatorics	Graham, R.L. ed.
MB1206	Handbook of combinatorics	Graham, R.L. ed.
MB1207	Handbook of numerical analysis	Ciarlet, P.G. ed.
MB1208	Handbook of numerical analysis	Ciarlet, P.G. ed.
MB1209	Handbook of numerical analysis	Ciarlet, P.G. ed.
MB1210	Hypergraphs: combinatorics of finite sets	Barge, Claude
MB1211	Trends in discrete mathematics	Deuber, W. ed.
MB1212	Delta functions: an introduction to generalised functions	Hoskins, R.F.
MB1213	Boundary value problems	Powers, David L.
MB1214	Cyclotomic fields and related topics: Proceedings	Proceedings of the Summer
MB1215	Algorithms: the construction, proof, and analysis of programs	Berlioux, Pierre
MB1216	Information theory: coding theorems for discrete memoryless systems	Csiszar, Imre
MB1217	Semigroups and their applications: Proceedings	International Conference on
MB1218	Theory of codes	Berstel, Jean
MB1219	Convex polyhedra with regularity conditions and hilbert's thir problem	Rajwade, A.R.
MB1220	(A) concise introduction to logic	Hurley, Patrick J.
MB1221	Computational commutative algebra1 1	Kreuzer, Martin
MB1222	Probability and measure theory	Ash, Robert B.
MB1223	Adaptive multilevel solution of nonlinear parabolic PDE systems:	Lang, Jens

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1224	Introduction to numerical analysis	Stoer, J.
MB1225	Diophantine geometry: an introduction	Hindry, Marc
MB1226	Introduction to cryptography	Buchmann, Johannes A.
MB1227	Two phase flows and waves	Joseph, Daniel D. ed.
MB1228	Computer aided proofs in analysis	Meyer, Kenneth R. ed.
MB1229	Microlocal analysis and nonlinear waves	Beals, Michael ed.
MB1230	Directions in robust statistics and diagnostics	Stahel, Werner ed.
MB1231	Patterns and dynamics in reactive media	Aris, Rutherford ed.
MB1232	Linear algebra for control theory	Dooren, Paul Van ed.
MB1233	Microstructure and phase transition	Kinderlehrer, David ed. [et. al...]
MB1234	Multiparticle quantum scattering with applications to nuclear, atomic	Truhlar, Donald G. ed.
MB1235	Applications of abstract algebra with MAPLE	Klima, Richard E.
MB1236	Topics in nonlinear dynamics: applications to physics, biology and	Mosekilde, Erik
MB1237	Diagnosis and prediction	Geisser, Seymour ed.
MB1238	Introduction to partial differential equations: a computational approach	Tveito, Aslak
MB1239	(The) symmetric group: representations, combinatorial algorithms and	Sagan, Bruce E.
MB1240	Rational homotopy theory	Felix, Yves
MB1241	Why math ?	Driver, R.D.
MB1242	Introduction to A-trees	Chiswell, Ian
MB1243	Wolf prize in mathematics	Chern, S.S. ed.
MB1244	Combinatorial computational mathematics: present and future	Hong, Sungpyo ed. [et. al...]
MB1245	Differential equations: theory and applications with maple	Betounes, David
MB1246	(The) geometry of spacetime: an introduction to special and general	Callahan, James J.
MB1247	(A) first course in analysis	Pedrick, George
MB1248	(The) mathematics of nonlinear programming	Peressini, Anthony L.
MB1249	(A) mathematical introduction to fluid mechanics	Chorin, Alexandre J.
MB1250	(A) course on integral equations	Pipkin, Allen C.
MB1251	Modeling and simulation in medicine and the life sciences	Hoppensteadt, Frank C.
MB1252	Concurrent scientific computing	Velde, Eric F. Van de
MB1253	Numerical methods for wave equations in geophysical fluid dynamics	Durrant, Dale R.
MB1254	Growth and diffusion phenomena: mathematical frameworks and	Banks, Robert B.
MB1255	Partial differential equations: analytical solution techniques	Kevorkian, J.
MB1256	Numerical mathematics	Quarteroni, Alfio
MB1257	Degenerate diffusions	Ni, Wei-Ming ed.
MB1258	Turbulence in fluid flows: a dynamical systems approach	Sell, George R. ed.
MB1259	Linear algebra for signal processing	Bojanczyk, Adam ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1260	Classical and modern branching processes	Athreya, Krishna B. ed.
MB1261	Stochastic models in geosystems	Molchanov, Stanislav A.
MB1262	Inverse problems in wave propagation	Chavent, Guy ed. [et. al...]
MB1263	(An) introduction to ergodic theory	Walters, Peter
MB1264	(A) course in p-adic analysis	Robert, Alain M.
MB1265	Theory of Bergman spaces	Hedenmalm, Haakan
MB1266	Introduction to topological manifolds	Lee, John M.
MB1267	Problems in analytic number theory	Murty, M. Ram
MB1268	Random sets: theory and applications	Goutsias, John ed.
MB1269	Particular flows: processing and rheology	Drew, Donald A. ed.
MB1270	Mathematics of multiscale materials	Golden, Kenneth M. ed. [et al.]
MB1271	Emerging applications of number theory	Hejhal, Dennis A. ed. [et. al...]
MB1272	Parallel solution of partial differential equations	Bjorstad, Petter ed.
MB1273	(An) introduction to complex function theory	Palka, Bruce P.
MB1274	Combinatorics and graph theory	Harris, John M.
MB1275	(The) lebesgue-stieltjes integral: a practical introduction	Carter, M.
MB1276	Notes on set theory	Moschovakis, Yiannis N.
MB1277	Geometry: euclid and beyond	Hartshorne, Robin
MB1278	C*- algebras: 1943-1993 a fifty year celebration	AMS Special Session
MB1279	P-adic methods in number theory and algebraic geometry	Adolphson, Alan ed.
MB1280	Sl(2) representations of finitely presented groups	Brumfiel, G.W.
MB1281	Abelian group theory and related topics: Proceedings	Conference on Abelian Groups,
MB1282	Advances in differential equations and mathematical physics:	Georgia Tech-UAB International
MB1283	Applications of algebraic K-theory to algebraic geometry and number	AMS-IMS-SIAM Joint Summer
MB1284	Applications of algebraic K-theory to algebraic geometry and number	AMS-IMS-SIAM Joint Summer
MB1285	Applications of hypergroups and related measure algebras:	Summer Research Conference
MB1286	Applied analysis: Proceedings	Conference on Applied
MB1287	Banach spaces: Proceedings	International Workshop on
MB1288	Commutative algebra: syzygies, multiplicities and birational	AMS-IMS-SIAM Summer
MB1289	Commutative harmonic analysis: Proceedings	SLU-GTE Conference on
MB1290	Computational mathematics in China	Shi, Zhong-Ci ed.
MB1291	Domain decomposition methods in scientific and engineering	International Conference on
MB1292	Finite fields: theory, applications and algorithms:Proceedings	International Conference on
MB1293	Finite fields: theory, applications, and algorithms:Proceedings	International Conference on
MB1294	Fixed point theory and its applications: Proceedings	International Congresses of
MB1295	Fluid dynamics in biology: Proceedings	An AMS-IMS-SIAM Joint

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1296	Function spaces: Proceedings	Conference on Function
MB1297	Geometric aspects of partial differential equations: Proceedings	Minisymposium on Spectral
MB1298	Graphs and algorithms: Proceedings	ASM-SIAM Joint Summer
MB1299	Group actions on manifolds	Schultz, Reinhard ed.
MB1300	Hilbert's tenth problem: relations with arithmetic and algebraic	Workshop on Hilbert's Tenth
MB1301	Index theory and operator algebras: Proceedings	Proceedings of a CBMS
MB1302	Index theory of elliptic operators foliations and operator algebras:	AMS Special Sessions on Index
MB1303	Lie algebras and related topics: Proceedings	Research Conference on Lie
MB1304	Low dimensional topology: Proceedings	Conference on Low
MB1305	Mathematical problems in the theory of water waves	Workshop on the Problems in
MB1306	Mathematics of nonlinear science: Proceedings	Proceedings of an AMS Special
MB1307	Methods and applications of mathematical logic: Proceedings	Latin American Symposium on
MB1308	Multiparameter bifurcation theory: Proceedings	Proceedings of the AMS-IMS-
MB1309	Multivariable operator theory: Proceedings	A Joint Summer Research
MB1310	New approaches in spectral decomposition	Lange, Ridgley
MB1311	Number theory: Proceedings	Ramanujan Mathematical
MB1312	Operator algebras and K-theory	Douglas, Ronald G. ed.
MB1313	Operator algebras and operator theory: Proceedings	International Conference on
MB1314	Operator theory for complex and hypercomplex analysis: Proceedings	De Arellano, Ramirez E. ed. [et.
MB1315	Real algebraic geometry and topology: Proceedings	Conference on Real Algebraic
MB1316	Selfadjoint and nonselfadjoint operator algebras and operator theory:	CBMS Regional Conference on
MB1317	Set theory: Proceedings	Annual Boise Extravaganza in
MB1318	Studies on composition operators: Proceedings	Proceedings of the Rocky
MB1319	Multidimensional complex analysis and partial differential equations:	The Brazil-U.S.A. Conference
MB1320	(The) mathematical legacy of Wilhelm magnus groups, geometry and	Conference on Legacy of
MB1321	(The) reconstruction of trees from their automorphism groups	Rubin, Matatyahu
MB1322	Topics in complex analysis	Shaffer, Dorothy Brown ed.
MB1323	Wavelets, multiwavelets, and their applications	AMS Special Session on
MB1324	Mathematics of information and coding	Han, Te Sun
MB1325	Hydrodynamic limits and related topics	Feng, Shui ed.
MB1326	Topics in functional differential and difference equations	Faria, Teresa ed.
MB1327	Problems in mathematical analysis I: real numbers, sequences and	Kaczor, W.J.
MB1328	Problems in mathematical analysis II: continuity and differentiation	Kaczor, W.J.
MB1329	Introduction to the general theory of singular perturbations	Lomov, S.A.
MB1330	Introduction to the theory of finite functions of several variables	Ronkin, L.I.
MB1331	Knots, links, braids and 3- manifolds: an introduction to the new	Prasolov, V.V.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1332	Lie groups I and II	Ise, Mikio
MB1333	local fields and their extensions: a constructive approach	Fesenko, I.B.
MB1334	Mathematical intuitionism: introduction to proof theory	Dragalin, A.G.
MB1335	Characters of finite groups	Berkovich, Ya. G.
MB1336	Direct and inverse imbedding theorems: applications to the solution of	Kudrjavcev, L.D.
MB1337	Discrete groups	Ohshika, Ken'ichi
MB1338	Distribution of values of holomorphic mappings	Shabat, B.V.
MB1339	Elie Cartan (1869-1951)	Akivis, M.A.
MB1340	Elliptic functions and elliptic integrals	Prasolov, Viktor
MB1341	Function theory in several complex variables	Nishino, Toshio
MB1342	Geometry of group representations: Proceedings	Proceedings of the AMS-IMS-
MB1343	Geometry of normal linear spaces: Proceedings	Bartle, R.G ed. [et. al.]
MB1344	Group actions on rings	Montgomery, Susan ed.
MB1345	Groups of homotopy self-equivalences and related topics:	Proceedings of the Workshop
MB1346	Groups, languages and geometry: Proceedings	AMS-IMS-SIAM Joint Summer
MB1347	Harmonic analysis and boundary value problems: Proceedings	University of Arkansas Spring
MB1348	Functions of manifolds: algebraic and topological aspects	Sharko, V.V.
MB1349	Geometry	Prasolov, V.V.
MB1350	Geometry of characteristic classes	Morita, Shigeyuki
MB1351	Groups, generators, syzygies and orbits in invariant theory	Popov, V.L.
MB1352	Heavy traffic limits for multiphase queues	Karpelevich, F.I.
MB1353	Identities of algebras and their representations	Razmyslov, Yu. P.
MB1354	Hyperbolic partial differential equations and wave phenomena	Ikawa, Mitsuru
MB1355	Homotopy theory via algebraic geometry and group representations:	Mahowald, Mark ed.
MB1356	Infinite algebraic extensions of finite fields	Brawley, Joel V.
MB1357	Integral bases for affine lie algebras and their universal enveloping	Mitzman, David
MB1358	Lie algebras and their representations: Proceedings	A Symposium on Lie Algebras
MB1359	Lie algebras, cohomology, and new applications to quantum	AMS Special Session on Lie
MB1360	Linear algebraic groups and their representations: Proceedings	Conference on Linear Algebraic
MB1361	Number theory 1: fermat's dream	Kato, Kazuya
MB1362	Representations of infinite-dimensional groups	Ismagilov, R.S.
MB1363	Some applications of functional analysis in mathematical physics	Sobolev, S.L.
MB1364	Tangents and secants of algebraic varieties	Zak, F.L.
MB1365	(The) embedding problem in Galois Theory	Ishkhanov, V.V.
MB1366	Theory of commutative fields	Nagata, Masayoshi
MB1367	Topology of lie groups, I and II	Mimura, Mamoru

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1368	Symplectic groups	O'Meara, O.T.
MB1369	Taming wild extensions: hopf algebras and local Galois module theory	Childs, Lindsay N.
MB1370	(The) algebraic theory of semigroups	Clifford, A.H.
MB1371	(The) algebraic theory of semigroups	Clifford, A.H.
MB1372	(The) backward shift on the hardy space	Cima, Joseph A.
MB1373	(The) classification of the finite simple groups	Gorenstein, Daniel
MB1374	(The) classification of the finite simple groups	Gorenstein, Daniel
MB1375	(The) classification of the finite simple groups	Gorenstein, Daniel
MB1376	(The) concentration of measure phenomenon	Ledoux, Michel
MB1377	(The) theory of valuations	Schilling, O.F.G.
MB1378	Uniform spaces	Isbell, J.R.
MB1379	Algebraic groups and their generalizations: classical	Summer Research Institute on
MB1380	Algebraic groups and their generalizations: classical	Summer Research Institute on
MB1381	Algebraic K-theory: Proceedings	AMS-IMS-SIAM Joint Summer
MB1382	Group representations: cohomology, group actions and	Summer Research Institute on
MB1383	(The) legacy of John von Neumann	Glimm, James ed.
MB1384	Logic and computation: Proceedings	Proceedings of a Workshop on
MB1385	Low dimensional topology	Lomonaco, Samuel J. ed.
MB1386	Mapping class groups and moduli spaces of Riemann surfaces:	Workshop on Mapping Class
MB1387	Markov Random fields and their applications	Kindermann, Ross
MB1388	Mathematical applications of category theory	Gray, J.W. ed.
MB1389	Mathematical aspects of classical field theory	Proceedings of the AMS-IMS-
MB1390	Nonlinear partial differential equations	International Conference on
MB1391	Teaching and learning mathematical modelling: innovation,	Houston, S.K.
MB1392	Central extensions, galois groups, and ideal class groups of number	Frohlich, A.
MB1393	Classical groups and related topics: Proceedings	Proceedings of a Conference in
MB1394	Classification of algebraic varieties: Proceedings	Algebraic Geometry
MB1395	Combinatorial and computational algebra: Proceedings	International Conference on
MB1396	Combinatorial group theory: Proceedings	AMS Special Session in
MB1397	Topology and representation theory: Proceedings	Conference on the Connections
MB1398	Topology, geometry and lagebra: interactions and new	Algebraic Topology in Honor of
MB1399	Trends in the representation theory of finite dimensional algebras:	Summer Research Conference
MB1400	Algebraic topology: Proceedings	International Conference on
MB1401	Analysis, geometry, number theory: the mathematics of leon	Grinberg, E.L. ed. [et. al...]
MB1402	Applications of algebraic K-theory to algebraic geometry and number	AMS-IMS-SIAM Joint Summer
MB1403	Applications of algebraic K-theory to algebraic geometry and number	AMS-IMS-SIAM Joint Summer

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1404	Applications of curves over finite fields: Proceedings	AMS-IMS-SIAM Joint Summer
MB1405	Banach space theory: Proceedings	Proceedings of a Research
MB1406	Combinatorics and algebra	Greene, Curtis ed.
MB1407	Contributions to group theory	Appel, Kenneth I. ed.
MB1408	Complex geometry of groups: Proceedings	Proceedings on Complex
MB1409	Complex representation of $GL(2, K)$ for finite fields K	Piatetski-Shapiro, Ilya
MB1410	Continuum theory and dynamical systems: Proceedings	AMS-IMS-SIAM Joint Summer
MB1411	Differential geometric methods in the control of partial differential	AMS-IMS-SIAM Joint Summer
MB1412	Differential topology, foliations, and group actions: Proceedings	Workshop on Topology,
MB1413	Every planar map is four colorable	Appel, Kenneth Appel
MB1414	Finite geometries and combinatorial designs: Proceedings	AMS Special Session in Finite
MB1415	Finite groups- coming of age: Proceedings	Proceedings of the Canadian
MB1416	Structured materials in mathematics, computer science and	AMS-IMS-SIAM Joint Summer
MB1417	Structured matrices in mathematics, computer science and	AMS-IMS-SIAM Joint Summer
MB1418	Symbolic computation: solving equations in algebra, geometry and	AMS-IMS-SIAM Joint Summer
MB1419	(The) Functional and harmonic analysis of wavelets and frames:	Baggett, Lawrence Wasson ed.
MB1420	(The) geometrical study of differential equations: Proceedings	NFS-CBMS Conference on the
MB1421	(The) structure of finite algebras	Hobby, David
MB1422	Infinite-dimensional Lie algebras	Wakimoto, Minoru
MB1423	Infinite-dimensional Lie groups	Omori, Hideki
MB1424	Introduction to algebraic curves	Griffiths, Phillip A.
MB1425	Introduction to complex analysis	Noguchi, Junjiro
MB1426	Introduction to spectral theory: selfadjoint ordinary differential	Levitan, B.M.
MB1427	Delta functions: an introduction to generalised functions	Hoskins, R.F.
MB1428	Multivariate calculus and geometry	Dineen, Sean
MB1429	Perspectives in fluid dynamics: a collective introduction to current	Batchelor, G.K. ed.
MB1430	Real algebraic geometry and ordered structures: Proceedings	AMS Special Session on Real
MB1431	Recent advances in real algebraic geometry and quadratic forms:	Proceedings of the
MB1432	Recent developments in the inverse Galois problem: Proceedings	A Joint Summer Research
MB1433	Recent progress in algebra: Proceedings	An International Conference on
MB1434	Representation theory and harmonic analysis: Proceedings	Conference in Honor of Ray A.
MB1435	Representation theory, group rings, and coding theory: papers in	Isaacs, M. ed. [et. al...]
MB1436	Structure of the standard modules for the affine Lie algebra $A_1(1)$	Lepowsky, James
MB1437	Algebra and its applications: Proceedings	International Conference on
MB1438	Algebra, K-theory, groups, and education: on the occasion of Hyman	Lam, T.Y. ed.
MB1439	Algebraic K-theory: Proceedings	Conference on Algebraic K-

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1440	Algebraic K-theory and algebraic number theory: Proceedings	Proceedings of a Seminar on
MB1441	Algebraic k-theory, commutative algebra, and algebraic geometry:	US-Italy Joint Seminar on
MB1442	Harmonic analysis and operator theory: Proceedings	Conference in Honor of Mischa
MB1443	Harmonic analysis and partial differential equations: Proceedings	Proceedings of a Conference
MB1444	Higher categy theory: Proceedings	Getzler, Ezra ed.
MB1445	Homotopy invariant algebraic structures: Proceedings	A Conference in Honor of J.
MB1446	Homotopy methods in algebraic topology: Proceedings	Proceedings of an AMS-IMS-
MB1447	Homotopy theory and its applications: Proceedings	A Conference on Algebraic
MB1448	Algebraic geometry	Miyanishi, Masayoshi
MB1449	Algebraic geometry 1: from algebraic varieties to schemes	Ueno, Kenji
MB1450	Algebraic topology: an intuitive approach	Sato, Hajime
MB1451	(An) introduction to algebraic geometry	Ueno, Kenji
MB1452	Analytic functions on the sphere	Morimoto, Mitsuo
MB1453	Arithmetic of probability distributions, and characterization problems	Fel'dman, G.M.
MB1454	Calculus of variations and optimal control	Milyutin, A.A.
MB1455	Noncommutative noetherian rings	McConnell, J.C.
MB1456	Number theory: algebraic numbers and functions	Koch, Helmut
MB1457	Principles of functional analysis	Schechter, Martin
MB1458	Theta constants, riemann surfaces and the modular group: an	Farkas, Hershel M.
MB1459	Solution manual to a modern theory of integration	Bartle, Robert G.
MB1460	Computational solution of nonlinear systems of equations	Allgower, Eugene L. ed.
MB1461	Dynamical systems and probabilistic methods in partial differential	Summer Seminar on Dynamical
MB1462	Algebraic K-theroy	Snaith, Victor P. ed.
MB1463	Differential equations with applications to biology	Ruan, Shigui ed.
MB1464	Monte Carlo methods	Madras, Neal ed.
MB1465	Operator algebras and their applications II	Fillmore, Peter A.
MB1466	Operator theory and its applications: Proceedings	Ramm, A.G. ed.
MB1467	Admissible invariant distributions on reductive P-adic groups	Chandra, Harish
MB1468	(An) introduction to the mathematical theory of waves	Knobel, Roger
MB1469	Nonlinear PDE's, dynamics and continuum physics: Proceedings	AMS-IMS-SIAM Joint Summer
MB1470	Partition problems in topology	Todorcevic, Stevo
MB1471	Primes associated to an ideal	McAdam, Stephen
MB1472	Probability on algebraic structures: Proceedings	AMS Special Session on
MB1473	Quadratic forms and their applications: Proceedings	Quadratic Forms and Their
MB1474	Random transforms and tomography: Proceedings	AMS-IMS-SIAM Joint Summer
MB1475	Rational constructions of modules for simple lie algebras	Seligman, George B.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1476	Codes and curves	Walker, Judy L.
MB1477	Introduction to topology	Vassiliev, V.A.
MB1478	Lectures on Contemporary Probability	Lawler, Gregory F.
MB1479	Plane algebraic curves	Fischer, Gerd
MB1480	(The) prime numbers and their distribution	Tenenbaum, Gerald
MB1481	Conjugacy classes in semisimple algebraic groups	Humphreys, James E.
MB1482	Continuous cohomology discrete subgroups, and representations of	Borel, A.
MB1483	Contributions to the theory of transcendental numbers	Chudnovsky, Gregory V.
MB1484	Discontinuous groups and automorphic functions	Lehner, Joseph
MB1485	Elliptic boundary value problems in domains with point singularities	Kozlov, V.A.
MB1486	Essentials of brownian motion and diffusion	Knight, Frank B.
MB1487	Fluid dynamics in astrophysics and geophysics	Lebovitz, Norman R. ed.
MB1488	Large-scale computations in fluid mechanics	Engquist, Bjorn E. ed.
MB1489	Large-scale computations in fluid mechanics	Engquist, Bjorn E. ed.
MB1490	Mathematical problems in the geophysical sciences	Reid, William H. ed.
MB1491	Modern modeling of continuum phenomena	DiPrima, Richard C. ed.
MB1492	Nonlinear systems of partial differential equations in applied	Nicolaenko, Basil ed.
MB1493	Nonlinear systems of partial differential equations in applied	Nicolaenko, Basil ed.
MB1494	Partial differential equations	Bers, Lipman
MB1495	(The) mathematics of numerical analysis: Seminar Papers	AMS-SIAM Summer Seminar in
MB1496	Vortex dynamics and vortex methods	Anderson, Christopher R. ed.
MB1497	Abelian group theory: Proceedings	Proceedings of the Perthe
MB1498	Abelian groups, rings and modules: Proceedings	AGRAM 2000 Conference,
MB1499	Advances in algebraic geometry motivated by physics: Proceedings	AMS Special Session on
MB1500	Advances in contemporary logic and computer science: Proceedings	Brazilian Conference on
MB1501	Advances in discrete and computational geometry: Proceedings	AMS-IMS-SIAM Joint Summar
MB1502	Advances in wave interaction and turbulence: Proceedings	Proceedings of an AMS-IMS-
MB1503	(A) modern theory of integration	Bartle, Robert G.
MB1504	(An) introduction to Grobner bases	Adams, William W.
MB1505	(An) invitation to arithmetic geometry	Lorenzini, Dino
MB1506	Classical groups and geometric algebra	Grove, Larry C.
MB1507	Differential geometry, lie groups and symmetric spaces	Helgason, Sigurdur
MB1508	Fourier analysis	Duoandikoetxea, Javier
MB1509	Function theory of one complex variable	Greene, Robert E.
MB1510	Lecture notes in algebraic topology	Davis, James F.
MB1511	Fine regularity of solutions of elliptic partial differential equations	Maly, Jan

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1512	Fixed points and topological degree in nonlinear analysis	Cronin, Jane
MB1513	Operators, functions, and systems: an easy reading	Nikolski, Nikolai K.
MB1514	Representation theory and harmonic analysis on semisimple Lie	Sally, Paul J. ed.
MB1515	Spectral problems associated with corner singularities of solutions to	Kozlov, V.A.
MB1516	Spectral theory of non-self-adjoint two-point differential	Locker, John
MB1517	(The) mathematical heritage of Henri Poincaré	Symposium on the
MB1518	(The) mathematical legacy of Harish-Chandra: a celebration of	An AMS Special Session
MB1519	4-manifolds and Kirby calculus	Gompf, Robert E.
MB1520	(The) mathematical heritage of Hermann Weyl 1: Proceedings	Symposium on the
MB1521	(A) course in differential geometry	Aubin, Thierry
MB1522	(A) course in matrix geometry	Burago, Dmitri
MB1523	(A) course in operator theory	Conway, John B.
MB1524	Four-manifold theory	Gordon, Cameron ed.
MB1525	Geometric topology: Proceedings	Joint U.S.- Israel Workshop on
MB1526	Geometry and nonlinear partial differential equations: Proceedings	AMS Special Session on
MB1527	Geometry and topology: Aarhus: Proceedings	Conference on Geometry and
MB1528	Geometry and topology in dynamics: Proceedings	AMS Special Session on
MB1529	(A) mathematical introduction to string theory: variational problems,	Albeverio, Sergio [et. al...]
MB1530	Adams memorial symposium on algebraic topology: 1 Manchester	Ray, N. ed.
MB1531	Advances in homotopy theory: Proceedings	Proceedings of a Conference in
MB1532	Advances in linear logic	Girard, Jean-Yves ed.
MB1533	Algebraic topology via differential geometry	Karoubi, M.
MB1534	(An) introduction to noncommutative differential geometry and its	Madore, John
MB1535	Analysis at Urbana	Berkson, E. ed.
MB1536	Analytic number theory	Motohashi, Y. ed.
MB1537	Analytic semigroups and semilinear initial boundary value problems	Taira, Kazuaki
MB1538	Applications of categories in computer science: Proceedings	The LMS Symposium on
MB1539	Arithmetic of diagonal hypersurfaces over finite fields	Gouvea, Fernando Q.
MB1540	Arithmetical functions: an introduction to elementary and analytic	Schwarz, Wolfgang
MB1541	Aspects of Galois theory	Volklein, Helmut ed. [et. al...]
MB1542	Aspects of Sobolev-type inequalities	Saloff-Coste, Laurent
MB1543	Auslander-Buchweitz approximations of equivariant modules	Hashimoto, Mitsuyasu
MB1544	Boolean function complexity	Paterson, M.S. ed.
MB1545	Character theory for the odd order theorem	Peterfalvi, Thomas
MB1546	Characters and automorphism groups of compact Riemann surfaces	Breuer, Thomas
MB1547	Classification theories of polarized varieties	Fujita, Takao

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1548	Clifford algebras and spinors	Lounesto, Pertti
MB1549	Combinatorial and geometric group theory: Edinburgh 1993	Duncan, Andrew J. ed.
MB1550	Compactification of siegel moduli schemes	Chai, Ching-Li
MB1551	Complex projective geometry	Ellingsrud, G. ed. [et. al...]
MB1552	Complexity: knots, colourings and counting	Welsh, D.J.A.
MB1553	Computational and geometric aspects of modern algebra	Atkinson, Michael ed. [et. al...]
MB1554	Computer algebra and differential equations	Tournier, E. ed.
MB1555	Descriptive set theory and dynamical systems	Foreman, M. ed.
MB1556	Diophantine analysis: Proceedings	Proceedings of the Number
MB1557	Descriptive set theory and the structure of sets of uniqueness	Kechris, Alexander S.
MB1558	Diophantine equations over function fields	Mason, R.C.
MB1559	Discrete groups and geometry: Proceedings	Proceedings on Discrete
MB1560	Ergodic theory and its connections with harmonic analysis:	Alexandria Conference on
MB1561	Ergodic theory and topological dynamics of group actions on	Bekka, M. Bachir
MB1562	Ergodic theory of Zd actions: Proceedings	Proceedings of the Warwick
MB1563	Ergodicity for infinite dimensional systems	Prato, G. Da
MB1564	Explicit birational geometry of 3-folds	Corti, Alessio ed.
MB1565	Finite fields and applications: Proceedings	International Conference on
MB1566	Finite geometry and combinatorics: Proceedings	International Conference on
MB1567	Foundations of computational mathematics	DeVore, Ronald A. ed.
MB1568	FPF ring theory	Faith, Carl
MB1569	Galois representations in arithmetic algebraic geometry	Scholl, A.J. ed.
MB1570	Generalised euler-jacobi inversion formula and asymptotics beyond	Kowalenko, V. [et. al...]
MB1571	Geometric galois actions	Schneps, Leila ed.
MB1572	Geometric galois actions	Schneps, Leila ed.
MB1573	Geometry, combinatorial designs and related structures: Proceedings	Proceedings of the
MB1574	Geometry of banach spaces: Proceedings	Geometry of Banach Spaces,
MB1575	Geometry of low-dimensional manifolds: Proceedings	Durham Symposium on
MB1576	Global attractors in abstract parabolic problems	Cholewa, Jan W.
MB1577	Grobner bases and applications	Buchberger, B. ed.
MB1578	Groups St Andrew 1989	Campbell, C.M. ed.
MB1579	Group'93 galway/ st. andrews galway 1993	Campbell, C.M. ed. [et. al...]
MB1580	Groups of lie type and their geometries: como 1993	Kantor, William M. ed.
MB1581	Groups St. Andrews 1997 in bath, I	Campbell, C.M. ed. [et. al...]
MB1582	Helices and vector bundles: Seminaire Rudakov	Rudakov, A.N. [et. al...]
MB1583	Hilbert C*-modules: a toolkit for operator algebraists	Lance, E.C.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1584	Independent random variables and rearrangement invariant spaces	Braverman, Michael Sh.
MB1585	Invariant potential theory in the unit ball of C_n	Stoll, Manfred
MB1586	Lectures on block theory	Kulshammer, Burkhard
MB1587	Lectures on ergodic theory and pesin theory on compact manifolds	Pollicott, Mark
MB1588	Lectures on mechanics	Marsden, Jerrold E.
MB1589	L-functions nad arithmetic	Coates, J. ed.
MB1590	Local analysis for the odd order theorem	Bender, Helmut
MB1591	Manifolds with singularities and the adams-novikov spectral sequence	Botvinnik, Boris I.
MB1592	Locally presentable and accessible categories	Adamek, Jiri
MB1593	Cohen-macaulay modules over cohen-macaulay rings: Proceedings	Yoshino, Yuji
MB1594	Microlocal analysis for differential operators: an introduction	Grigis, Alain
MB1595	Model theory and modules	Prest, Mike
MB1596	Models and computability: Proceedings	Cooper, Barry, S.
MB1597	Nonlinear elasticity: theory and applications	Fu, Y.B. ed.
MB1598	Novikov conjectures, index theorems and rigidity	Ferry, Steven C. ed.
MB1599	Novikov conjectures, index theorems and rigidity	Ferry, Steven C. ed.
MB1600	Number theory: seminaire de theorie des nombres de Paris 1992-3	David, Sinnou ed.
MB1601	P-automorphisms of finite P-groups	Khukhro, E.I.
MB1602	Polynomial invariants of finite groups	Benson, D.J.
MB1603	Groups- St. Andrews: Proceedings	Proceedings of Groups- St.
MB1604	Prolegomena to a middlebrow arithmetic of curves of genus 2	Cassels, J.W.S.
MB1605	Quadratic forms with applications to algebraic geometry and topology	Pfister, Albrecht
MB1606	Quasi-symmetric designs	Shrikhande, Mohan S.
MB1607	Rational points on curves over finite fields: theory and applications	Niederreiter, Harald
MB1608	Representation theory and algebraic geometry	Martsinkovsky, A. ed.
MB1609	Representations of algebras: Proceedings	Durham Symposium on
MB1610	Representations of algebras and related topics	Tachikawa, H. ed.
MB1611	Representations of solvable groups	Manz, Olaf
MB1612	Semigroup theory and its applications: Proceedings	Conference Commemorating
MB1613	Sets and proofs: Proceedings	European Meeting of
MB1614	Several complex variables and complex manifolds II	Field, Mike
MB1615	Shintani zeta functions	Yukie, Akihiko
MB1616	Sieve methods, exponential sums, and their applications in number	Symposium on Sieve Methods,
MB1617	Singular perturbations of differential operators: solvable schrodinger	Albeverio, S.
MB1618	Singularities lille 1991	Brasselet, Jean-Paul
MB1619	Singularities of plane curves	Casas-Alvero, Eduardo

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1620	Singularity theory: Proceedings	European Singularities
MB1621	Solitons, nonlinear evolution equations and inverse scattering	Ablowitz, M.J.
MB1622	Spectral asymptotics in the semi-classical limit	Dimassi, Mouez
MB1623	Spectral theory and geometry: ICMS instructional	ICMS Instructional Conference
MB1624	Squares	Rajwade, A.R.
MB1625	Stable groups	Wagner, Frank O.
MB1626	Stochastic partial differential equations	Etheridge, Alison ed.
MB1627	Stopping time techniques for analysis and probabilists	Egghe, L.
MB1628	Surveys in combinatorics, 1991	Keedwell, A.D.
MB1629	Surveys in combinatorics, 1995	Rowlinson, Peter ed.
MB1630	Surveys in combinatorics, 1993	Walker, Keith ed.
MB1631	Surveys in combinatorics, 1997	Bailey, R.A. ed.
MB1632	Surveys in combinatorics 2001	Hirschfeld, J.W.P. ed.
MB1633	Surveys in combinatorics, 1999	Lamb, J.D. ed.
MB1634	Surveys in combinatorics, 1989	Siemons, Johannes ed.
MB1635	Symmetries and integrability of difference equations	Clarkson, Peter A. ed.
MB1636	Symplectic geometry	Salamon, Dietmar ed.
MB1637	(The) algebraic characterization of geometric 4-manifolds	Hillman, J.A.
MB1638	(The) atlas of finite groups: ten years on	Curtin, Robert ed.
MB1639	(The) descriptive set theory of polish group actions	Becker, Howard
MB1640	(The) Grothendieck theory of dessins d'enfants	Schneps, Leila ed.
MB1641	(The) James forest	Fetter, Helga
MB1642	(The) q-schur algebra	Donkin, S.
MB1643	(The) technique of pseudodifferential operators	Cordes, H.O.
MB1644	Topics in symbolic dynamics and applications	Blanchard, F. ed.
MB1645	Topics in varieties of group representations	Vovsi, Samuel M.
MB1646	Topics on riemann surfaces and fuchsian Groups	Bujalance, E. ed.
MB1647	Triangulated categories in the representation theory of finite	Happel, Dieter
MB1648	Two-dimensional homotopy and combinatorial group theory	Hog-Angeloni, Cynthia ed.
MB1649	Varieties of constructive mathematics	Bridges, Douglas
MB1650	Vector bundles in algebraic geometry: Durham 1993	Hitchin, N.J. ed.
MB1651	Finite reductive groups: related structures and	International Conference on
MB1652	Homology of linear groups	Knudson, Kevin P.
MB1653	Groupoids, inverse semigroups, and their operator algebras	Paterson, Alan L.T.
MB1654	Functional calculus of pseudodifferential boundary problems	Grubb, Gerd
MB1655	Locally conformal kahler geometry	Dragomir, Sorin

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1656	Mathematical essays in honor of Gian-Carlo Rota	Sagan, Bruce E. ed.
MB1657	Metric structures for riemannian and non-riemannian spaces: based	Gromov, Misha
MB1658	Module theory: endomorphism rings and direct sum decompositions	Facchini, Alberto
MB1659	New horizons in pro-p groups	Sautoy, Marcus du ed.
MB1660	Physical combinatorics	Kashiwara, Masaki ed.
MB1661	Probabilistic behaviour of harmonic functions	Banuelos, Rodrigo
MB1662	Regulators in analysis, geometry and number theory	Reznikov, Alexander ed.
MB1663	Cardinal invariants on boolean algebras	Monk, J. Donald
MB1664	Fatou type theorems: miximal functions and approach regions	Biase, Fausto Di
MB1665	Cohomological methods in homotopy theory: Proceedings	Barcelona Conference on
MB1666	Complex analysis and geometry: Proceedings	International Conference in
MB1667	Computational methods for representations of groups and algebras:	Euroconference on
MB1668	De Hham cohomology of differential modules on algebraic varieties	Andre, Yves
MB1669	Elements of the representation theory of the Jacobi Groups	Berndt, Rolf
MB1670	Simplicial homotopy theory	Goerss, Paul G.
MB1671	Six lectures on commutative algebra	Elias, J. ed. [et. al...]
MB1672	Singularities: the Brieskorn anniversary volume	Arnold, V.I. ed.
MB1673	Sub-riemannian geometry	Bellaïche, Andre ed.
MB1674	Topological field theory, primitive forms and related topics	Kashiwara, Masaki [et. al...]
MB1675	Tree lattices	Bass, Hyman
MB1676	Units in skew fields	Kleinert, Ernst
MB1677	Advances in geometry	Brylinski, Jean-Luc ed. [et. al...]
MB1678	Algorithms in algebraic geometry and applications	Gonzalez-Vega, Laureano ed.
MB1679	Analysis and geometry on complex homogeneous domains	Faraut, Jacques [et. al...]
MB1680	Arboreal group theory: Proceedings	Proceedings of a Workshop on
MB1681	Commutative algebra: Proceedings	Proceedings of a Microprogram
MB1682	Nonlinear semigroups partial differential equations and attractors:	Proceedings of a Symposium
MB1683	Rational approximation and its applications in mathematics and	Proceedings on Rational
MB1684	(The) navier stokes equations II: theory and numerical	(The) Navier Stockes Equations
MB1685	Abel integral equations: analysis and applications	Gorenflo, Rudolf
MB1686	Absolute summability of fourier series and orthogonal series	Okuyama, Yasuo
MB1687	(The) hyperbolic cauchy problem	Kajitani, Kunihiko
MB1688	Numerical analysis: Proceedings	Biennial Conference on
MB1689	Functional differential equations with infinite delay	Hino, Yoshiyuki
MB1690	(The) adjoint of a semigroup of linear operators	Neerven, Jan Van
MB1691	Numerical analysis: Proceedings	IIMAS WOrkshop on Numerical

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1692	Analytical and numerical methods for Volterra equations	Linz, Peter
MB1693	Solitons and the inverse scattering transform	Ablowitz, Mark J.
MB1694	Ill-posed problems for integrodifferential equations in mechanics and	Bloom, Frederick
MB1695	Lie-backlund transformations in applications	Anderson, Robert L.
MB1696	Linear and nonlinear conjugate gradient related methods	Adams, Loyce ed.
MB1697	Mathematical and numerical aspects of wave propagation:	International Conference on
MB1698	Mathematical and numerical aspects of wave propagation:	International Conference on
MB1699	Viscous profiles and numerical methods for shock waves	Shearer, Michael ed.
MB1700	Domain decomposition on methods for partial differential equations:	International Symposium on
MB1701	Mathematical methods in image reconstruction	Natterer, Frank
MB1702	Rank-deficient and discrete ill-posed problems: numerical aspects of	Hansen, Per Christian
MB1703	Numerical simulation in fluid dynamics: a practical introduction	Griebel, Michael
MB1704	Wavelets: a mathematical tool for signal analysis	Chui, Charles K.
MB1705	Spectral methods in matlab	Trefethen, Lloyd N.
MB1706	Lapack user's guide	Anderson, E. [et. al...]
MB1707	Numerical linear algebra for high-performance computers	Dongarra, Jack J. [et. al...]
MB1708	ScaLAPACK user's guide	Blackford, L.S. [et. al...]
MB1709	ARPACK user's guide: solution of large-scale eigenvalue problems	Lehoucq, R.B.
MB1710	Lectures on finite precision computations	Chaitin-Chatelin, Françoise
MB1711	Combinatorial optimization: packing and covering	Cornuejols, Gerard
MB1712	Hyperbolic and viscous conservation laws	Liu, Tai-Ping
MB1713	Methods for solving systems of nonlinear equations	Rheinboldt, Werner C.
MB1714	Mathematical aspects of geometric modeling	Micchelli, Charles A.
MB1715	Scientific computation on mathematical problems and conjectures	Varga, Richard S.
MB1716	Spline models for observational data	Wahba, Grace
MB1717	Multivariate splines	Chui, Charles K.
MB1718	Solitons in mathematics and physics	Newell, Alan C.
MB1719	Integer programming: facets, subadditivity and duality for group and	Johnson, Ellis L.
MB1720	Improperly posed problems in partial differential equations	Payne, L.E.
MB1721	Orthogonal polynomials and special functions	Askey, Richard
MB1722	Notes on time decay and scattering for some hyperbolic problems	Morawetz, Cathleen S. ed.
MB1723	Mathematical biofluid dynamics	Lighthill, James
MB1724	Variational methods for eigenvalue approximation	Weinberger, Hans F.
MB1725	(The) theory of best approximation and functional analysis	Singer, Ivan
MB1726	Cardinal spline interpolation	Schoenberg, I.J.
MB1727	Distribution theory for tests based on the sample distribution function	Durbin, J.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1728	Matrix analysis and applied linear algebra	Meyer, Carl
MB1729	Matrix analysis and applied linear algebra: solutions manual	Meyer, Carl
MB1730	Fast reliable algorithms for matrices with structure	Kaliath, T. ed.
MB1731	Wavelets and their applications: case studies	Kobayashi, Mei ed.
MB1732	Computer methods for ordinary differential equations and differential-	Ascher, Uri M.
MB1733	Matrix algorithms	Stewart, G.W.
MB1734	Linear ordinary differential equations	Coddington, Earl A.
MB1735	Learnign LATEX	Griffiths, David F.
MB1736	Industrial mathematics: a course in solving real-world problems	Friedman, Avner
MB1737	(A) primer on integral equations of the first kind: the problem of	Wing, G. Milton
MB1738	Vortex methods and vortex motion	Gustafson, Karl E. ed.
MB1739	Mathematical modelling: classroom notes in applied mathematics	Klamkin, Murray S. ed.
MB1740	Control and estimation in distributed parameter systems	Banks, H.T. ed.
MB1741	Electromagnetic material interrogation using conductive interfaces	Banks, H.T.
MB1742	Evaluating derivatives: principles and techniques of algorithmic	Griewank, Andreas
MB1743	Handbook for matrix computations	Coleman, Thomas F.
MB1744	Iterative methods for optimization	Kelley, C.T.
MB1745	Iterative methods for solving linear systems	Greenbaum, Anne
MB1746	Mathematical and computational techniques for multilevel adaptive	Rude, Ulrich
MB1747	Mathematical aspects of numerical grid generation	Castillo, Jose E. ed.
MB1748	Multigrid methods	McCormick, Stephen F. ed.
MB1749	Optimization software guide	More, Jorge J.
MB1750	Strongly stabilizable distributed parameter systems	Oostveen, Job
MB1751	Symbolic computation: applications to scientific computing	Grossman, Robert ed.
MB1752	(The) mathematics of combustion	Buckmaster, John D.
MB1753	(The) mathematics of reservoir simulation	Ewing, Richard E. ed.
MB1754	(The) total least equares problem: computational aspects and analysis	Huffel, Sabine Van
MB1755	Transonic aerodynamics: problems in asymptotic theory	Cook, L. Pamela ed.
MB1756	Mathematical modeling in optical science	Bao, Gang ed.
MB1757	Multilevel adaptive methods for partial differential equations	McCormick, Stephen F.
MB1758	Iterative methods for linear and nonlinear equations	Kelley, C.T.
MB1759	Mathematical theory of reliability	Barlow, Richard E.
MB1760	Dynamic noncooperative game theory	Basar, Tamer
MB1761	(A) survey of lie groups and lie algebras with applications and	Belinfante, Johan G.F.
MB1762	(An) introduction to invariant imbedding	Bellman, R.
MB1763	Introduction to matrix analysis	Bellman, Richard

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1764	Nonnegative matrices in the mathematical sciences	Berman, Abraham
MB1765	Probability	Breiman, Leo
MB1766	Optimization and nonsmooth analysis	Clarke, Frank H.
MB1767	Numerical methods for unconstrained optimization and nonlinear	Dennis, J.E.
MB1768	Convex analysis and variational problems	Ekeland, Ivar
MB1769	Nonlinear programming	Mangasarian, Olvi L.
MB1770	Theoria combinations observationum erroribus minimis obnoxiae:	Gauss, Carl Friedrich
MB1771	Ordinary differential equations	Carrier, George F.
MB1772	Selecting and ordering populations: a new statistical methodology	Gibbons, Jean Dickinson
MB1773	Mathematical models: mechanical vibrations, population dynamics,	Haberman, Richard
MB1774	Perturbations: theory and methods	Murdock, James A.
MB1775	Statistical design and analysis of experiments	John, Peter W.M.
MB1776	(An) introduction to variational inequalities and their applications	Kinderlehrer, David
MB1777	Singular perturbation methods in control: analysis and design	Kokotovic, Petar
MB1778	Linear differential operators	Lanczos, Cornelius
MB1779	Solving least squares problems	Lawson, Charles L.
MB1780	Mathematics applied to deterministic problems in the natrual sciences	Lin, C.C.
MB1781	Nonlinear programming: sequential unconstrained minimization	Fiacco, Anthony V.
MB1782	(The) mathematics of computerized tomography	Natterer, F.
MB1783	Itertive solution of nonlinear equations in several variables	Ortega, J.M.
MB1784	Numerical analysis: a second course	Ortega, James M.
MB1785	Stochastic processes	Parzen, Emanuel
MB1786	(The) symmetric eigenvalue problem	Parlett, Beresford N.
MB1787	Boundary value problems of mathematical physics	Stakgold, Ivar
MB1788	Boundary value problems of mathematical physics	Stakgold, Ivar
MB1789	Boundary value problems for analytic functions: Proceedings	Lu, Jian-Ke
MB1790	Combinatorics, graph theory and applications: Proceedings	Conference on Combinatorics,
MB1791	Complex analytic methods for partial differential equations: an	Begehr, Heinrich G.W.
MB1792	Finite groups: a second course on group theory	Wehrfritz, B.A.F.
MB1793	Finite semigroups and universal algebra	Almeida, Jorge
MB1794	(A) first course in module theory	Keating, M.E.
MB1795	(A) First look at graph theory	Clark, John
MB1796	From numbers to analysis	Rana, Inder K.
MB1797	Geometric modular forms and elliptic curves	Hida, Haruzo
MB1798	Groups for undergraduates	Moody, John Atwell
MB1799	Groups, rings and Galois theory	Snaith, Victor P.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1800	Computational wave propagation	Engquist, Bjorn ed.
MB1801	Dynamical problems in continuum physics	Bona, J.L. ed. [et. al...]
MB1802	Flow control	Gunzburger, Max D. ed.
MB1803	Free boundaries in viscous flows	Brown, Robert A. ed.
MB1804	Hydrodynamic behavior and interacting particle systems	Papanicolaou, George ed.
MB1805	Nonlinear stochastic PDEs: hydrodynamic limit and Burger's	Funaki, Tadahisa ed.
MB1806	Stochastic differential systems, stochastic control theory and	Fleming, Wendell ed.
MB1807	Elements of algebraic coding theory	Vermani, L.R.
MB1808	Handbook of mathematical techniques for wave/structure interactions	Linton, C.M.
MB1809	Applied vector analysis	Rahman, Matiur
MB1810	Discrete mathematics: proof techniques and mathematica structures	Penner, R.C.
MB1811	Introduction to mathematical structures and proofs	Gerstein, Larry J.
MB1812	Korteweg-de vries and nonlinear schroinger equations: qualitative	Zhidkov, Peter E.
MB1813	Berkeley problems in mathematics	Souza, Paulo Ney de
MB1814	Counting: the art of enumerative combinatorics	Martin, George E.
MB1815	Theory and numerics of differential equations; Durham 2000	Blowey, James F. ed.
MB1816	Monte Carlo strategies in scientific computing	Liu, Jun S.
MB1817	Harmonic function theory	Axler, Sheldon ed.
MB1818	Number theory for computing	Yan, Song Y.
MB1819	(The) strange logic of random graphs	Spencer, Joel
MB1820	Reflection groups and invariant theory	Kane, Richard
MB1821	Applied and computational complex analysis	Henrici, Peter
MB1822	Analytic number theory	Motohashi, Y. ed.
MB1823	Geometric group theory: Proceedings	Proceedings of the Symposium
MB1824	Introduction to mathematical structures and proofs	Gerstein, Larry J.
MB1825	Nonlinear potential theory and weighted sobolev spaces	Turesson, Bengt Ove
MB1826	(The) laplace transform	Bellman, Richard E.
MB1827	Lectures on infinite- dimensional lie algebra	Wakimoto, Minoru
MB1828	Lectures on lie groups	Hsiang, W.Y.
MB1829	Lectures on representation theory	Huang, Jing-Song
MB1830	Normal families of meromorphic functions	Chuang, Chi-Tai
MB1831	Topics in polynomials of one and several variables and their	Rassias, Th M. ed.
MB1832	Algebraic structures in automata and database theory	Plotkin, B.I.
MB1833	Complex variable methods in plane elasticity	Lu, Jian-Ke
MB1834	Partial differential equations: an introduction with mathematica and	Stavroulakis, Ioannis P.
MB1835	Perturbation methods, instability, catastrophe and chaos	Fong, C.F. Chan

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1836	Recent developments in numerical methods and software for	Byrne, G.D. ed.
MB1837	(A) crash course in mathematica	Kaufmann, Stephan
MB1838	Asymptotic methods in probability and statistics with applications	Balakrishnan, N. ed.
MB1839	Discrete stochastics	Jacobs, Konrad
MB1840	Getting started with MATLAB 5: a quick introduction for scientists and	Pratap, Rudra
MB1841	Laws of chaos: invariant measures and dynamical systems in one	Boyarsky, Abraham
MB1842	Theory of multicomponent fluids	Drew, Donald A.
MB1843	Supersonic flow and shock waves	Courant, R.
MB1844	Vorticity and turbulence	Chorin, Alexander J.
MB1845	Fundamental statistics for the behavioral sciences	Howell, David C.
MB1846	Mathematical topics in fluid mechanics	Lions, Pierre-Louis
MB1847	Hamiltonian dynamical systems: history, theory and applications	Dumas, H.S. ed.
MB1848	(A) modern theory of integration	Bartle, Robert G.
MB1849	Solution manual to a modern theory of integration	Bartle, Robert G.
MB1850	Polynomial algorithms in computer algebra	Winkler, F.
MB1851	Aryabhata: life and contributions	Hooda, D.S.
MB1852	Markov processes and differential equations: asymptotic problems	Freidlin, Mark
MB1853	Topics in disordered systems	Newman, Charles M.
MB1854	Numerical approximation of partial differential equations	Quarteroni, Alfio
MB1855	Introduction to interactive boundary layer theory	Sobey, I.J.
MB1856	Mathematical topics in fluid mechanics	Lions, Pierre-Louis
MB1857	Physical hydrodynamics	Guyon, Etienne [et. al...]
MB1858	Introduction to model theory	Rothmaler, Philipp
MB1859	(The) analysis of linear partial differential operators I: distribution	Hormander, Lars
MB1860	Equilibrium capillary surfaces	Finn, Robert
MB1861	Quadratic and Hermitian forms over rings	Knus, Max-Albert
MB1862	Minimal surfaces I: boundary value problems	Dierkes, Ulrich [et. al...]
MB1863	Minimal surfaces II: boundary regularity	Dierkes, Ulrich [et. al...]
MB1864	Convex analysis and minimization algorithms I: fundamentals	Hiriart-Urruty, Jean-Baptiste
MB1865	Convex analysis and minimization algorithms II: advanced theory and	Baptiste, Jean
MB1866	Methods of bifurcation theory	Chow, Shui-Nee
MB1867	Coherent analytic sheaves	Grauert, Hans
MB1868	Microdifferential systems in the complex domain	Schapira, Pierre
MB1869	Entropy, large deviations, and statistical mechanics	Eills, Richard S.
MB1870	Continuous martingales and brownian motion	Revuz, Daniel
MB1871	(The) analysis of linear partial differential operators IV: fourier integral	Hormander, Lars

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1872	Vorlesungen uber die theorie der polyeder: unter einschluB der	Steinitz, E.
MB1873	Sphere packings, lattices and groups	Conway, J.H.
MB1874	Discrete groups, expanding graph and invariant measures	Lubotzky, Alexander
MB1875	Arboreal group theory: Proceedings	Proceedings of a Workshop on
MB1876	Symplectic geometry, groupoids and integrable systems: seminaire	Dazard, P. ed.
MB1877	Mathematica graphic: techniques and applications	Wickham-Jones, Tom
MB1878	Geometry for the classroom: exercises and solutions	Clemens, C. Herbert
MB1879	Algebra	Waerden, B.L. van der
MB1880	Ramanujan's notebooks	Berndt, Bruce C.
MB1881	Computational graph theory	Tinhofer, G. ed. [et. al...]
MB1882	Probability theory: an introductory course	Sinai, Yakov G.
MB1883	Paul Holmes celebrating 50 years of mathematics	Ewing, John H. ed.
MB1884	Ramanujan's notebooks	Berndt, Bruce C.
MB1885	Ramanujan's notebooks	Berndt, Bruce C.
MB1886	Perfect graphs	Alfonsin, Jorge L. Ramirez ed.
MB1887	Berkeley problems in mathematics	Bencath, K. ed.
MB1888	Combinatorics and graph theory	Harris, John M.
MB1889	(A) course in approximation theory	Cheney, Ward
MB1890	Theoretical numerical analysis: a functional analysis framework	Atkinson, Kendall
MB1891	(The) kernel function and conformal mapping	Bergman, Stefan
MB1892	Tex unbound: latex and tex structures for fonts, graphics and more	Hoening, Alan
MB1893	Geometric aspects of partial differential equations: Proceedings	Booss-Bavnbek, Bernhelm ed.
MB1894	Global solutions of nonlinear schrodinger equations	Bourgain, J.
MB1895	Nonlinear partial differential equations	International Conference on
MB1896	(An) introduction to the mathematical theory of waves	Knobel, Roger
MB1897	Applied mathematics for engineers	Cakmak, A.S.
MB1898	Mathematical methods with applications	Rahman, M.
MB1899	Quantum groups and lie theory	Pressley, Andrew ed.
MB1900	Tame topology and O-minimal structures	Dries, Lou van den
MB1901	Introduction to analytic number theory	Postnikov, A.G.
MB1902	(A) course in differential geometry and lie groups	Kumaresan, S.
MB1903	Numerical methods for scientists and engineering	Antia, H.M.
MB1904	(The) mathematical heritage of Henri Poincare	Browder, Felix E. ed.
MB1905	Fourier analysis on number fields	Ramakrishnan, Dinakar
MB1906	Lie groups, lie algebras and their representations	Varadarajan, V.S.
MB1907	Mathematics unlimited 2001 and beyond	Engquist, Bjorn ed.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1908	Problems in algebraic number theory	Esmonde, Jody
MB1909	Computational geometry: an introduction	Preparata, Franco P.
MB1910	Berkeley problems in mathematics	Souza, Paulo Ney de
MB1911	Multivariate permutation tests: with applications in biostatistics	Pesarin, Fortunato
MB1912	(An) introduction to the calculus of variations	Fox, Charles
MB1913	One, two, three - infinity: facts and speculations of science	Gamow, George
MB1914	Partial differential equations of mathematical physics and intigral	Guenther, Ronald B.
MB1915	Real mathematical analysis	Pugh, Charles Chapman
MB1916	Complex stochastic systems	Barndorff-Nielsen, Ole E. ed.
MB1917	Bayesian statistical modeling	Congdon, Peter
MB1918	Tensors and the Clifford algebra: application to the physics of bosons	Charlier, Alphonse [et. al...]
MB1919	Functional equations and modelling in science and engineering	Castillo, Enrique
MB1920	Generalized difference methods for differential equations: numerical	Li, Ronghua
MB1921	Optimization and nonstandard analysis	Rubio, J.E.
MB1922	Dynamic programming	Sniedovich, Moshe
MB1923	Generalized, linear and mixed models	McCulloch, Charles E.
MB1924	Discourses on algebra	Shafarevich, Igor
MB1925	(A) distribution-free theory of nonparametric regression	Gyorfi, Laszlo [et. al...]
MB1926	(A) singular introduction to commutative algebra	Greuel, Gert-Martin
MB1927	Gorenstein dimensions	Christensen, Lars Winther
MB1928	(The) Minnesota notes on Jordan Algebras and their applications	Koecher, Max
MB1929	Banach spaces of vector-valued functions	Cembranos, Pilar
MB1930	(A) primer on spectral theory	Aupetit, Bernard
MB1931	Geometry	Audin, Michele
MB1932	Elements of abstract analysis	O Searcoid, Michael
MB1933	Theory of a higher-order sturm-liouville equation	Kozlov, Vladimir
MB1934	Calculus of variations and geometric evolution problems: Proceedings	The Centro International
MB1935	Matrix groups: an introduction to lie group theory	Baker, Andrew
MB1936	Probability models	Haigh, John
MB1937	Geometric methods and applications for: computer science and	Gallier, Jean
MB1938	Computational excursions in analysis and number theory	Borwein, Peter
MB1939	Lectures on discrete geometry	Matousek, Jiri
MB1940	Introduction to the Mori program	Matsuki, Kenji
MB1941	Applications of combinatorics and graph theory to the biological and	Robert, Fred ed.
MB1942	Introduction to optimal control theory	Macki, Jack
MB1943	Number theory in function fields	Rosen, Michael

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1944	Ordinary differential equations: a brief electric tour	Sanchez, David A.
MB1945	Mathematical apocrypha: sotries and anecdotes of mathematicians	Krantz, Steven G.
MB1946	Experments in topology	Barr, Stephen
MB1947	(The) curves of life: an account of spiral formations and their	Cook, Theodore Andrea
MB1948	(The) divine proportion: a study in mathematical beauty	Huntley, H.E.
MB1949	(The) geometrical foundation of natural structure: a sourcebook of	Williams, Robert
MB1950	Introductory graph theory	Chartrand, Gary
MB1951	How to solve mathematical problems	Wickelgren, Wayne A.
MB1952	Mathographics	Dixon, Robert
MB1953	Mathematics: the man-made universe	Stein, Sherman K.
MB1954	Art and geometry: a study in space intutions	Ivins, William M.
MB1955	Mathematics in civilization	Resnikoff, H.L.
MB1956	(The) enjoyment of mathematics: selections form mathematics for the	Rademacher, Hans
MB1957	Playing with infinity: mathematicl explorations and excursions	Peter, Rozsa
MB1958	Short-cut math	Kelly, Gerard W.
MB1959	Speed mathematics simplified	Stoddard, Edward
MB1960	What is mathematical logic ?	Crossley, J.N. [et. al...]
MB1961	One hundred problems in elementary mathematics	Steinhaus, Hugo
MB1962	Probability, statistics and truth	Mises, Richard von
MB1963	Lady luck: the theory of probability	Weaver, Warren
MB1964	(The) exact sciences in antiquity	Neugebauer, O.
MB1965	Of men and numbers: the story of the great mathematicians	Muir, Jane
MB1966	Challenging problems in geometry	Posamentier, Alfred S.
MB1967	(The) gentle art of mathematics	Pedoe, Dan
MB1968	Asymptotic methods in analysis	Bruijn, N.G. de
MB1969	Complex analysis with applications	Silverman, Richard A.
MB1970	Theory of Hp spaces	Duren, Peter L.
MB1971	(An) introduction to the approximation of functions	Rivlin, Theodore J.
MB1972	Algorithms for minimization without derivatives	Brent, Richard P.
MB1973	Calculus: an intuitive and physical approach	Kline, Morris
MB1974	Technical calculus with analytic geometry	Gersting, Judith L.
MB1975	Recreations in the theory of numbers: the queen of mathematics	Beiler, Albert H.
MB1976	Theoretical number analysis: an introduction to advanced techniques	Linz, Peter
MB1977	Continued fractions	Khinchin, A.Ya.
MB1978	Fundamentals of number theory	Leveque, William J.
MB1979	(The) qualitative theory of ordinary differential equations: an	Brauer, Fred

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB1980	introduction to linear algebra and differential equations	Dettman, John W.
MB1981	Differential equations: a modern approach	Hochstadt, Harry
MB1982	Singular integral equations: boundary problems of function theory and	Muskhelishvili, N.I.
MB1983	Introduction to differential equations: with illustrative examples from	Goldberg, Samuel
MB1984	Introduction to differentiable manifolds	Auslander, Louis
MB1985	Curvature and homology	Goldberg, Samuel I.
MB1986	Topological graph theory	Gross, Jonathan L.
MB1987	(An) introduction to matrices, sets and groups for science students	Stephenson, G.
MB1988	(An) elementary introduction to the theory of probability	Gnedenko, B.V.
MB1989	Introduction to statistical inference	Keeping, E.S.
MB1990	Probability theory: a concise course	Nov, Y.A. Roza
MB1991	(The) foundations of statistics	Savage, Leonard J.
MB1992	Construction and combinatorial problems in design of experiments	Raghavarao, Damaraju
MB1993	Statistical manual: with examples taken from ordance development	Crow, Edwin L.
MB1994	Matrix-geometric solutions in stochastic models: an algorithmic	Neuts, Marcel F.
MB1995	Chance, Luck and statistics	Levinson, Horace C.
MB1996	(The) statistical analysis of experimental data	Mandel, John
MB1997	Mathematical modelling techniques	Aris, Rutherford
MB1998	Elements of the theory of Markov processes and their applications	Bharucha-Reid, A.T.
MB1999	Linear programming and economic analysis	Dorfman, Robert
MB2000	Probability: an introduction	Goldberg, Samuel
MB2001	Mathematical economics	Lancaster, Kelvin
MB2002	Catastrophe theory and its applications	Poston, Tim
MB2003	Some theory of sampling	Deming, William Edwards
MB2004	Dictionary/ outline of basic statics	Freund, John E.
MB2005	(An) introduction to information theory: symbols, signals an d noise	Pierce, John R.
MB2006	Differential games: a mathematical theory with applications to warfare	Isaacs, Rufus
MB2007	N-person game theory: concepts and applications	Rapoport, Anatol
MB2008	Information theory and statistics	Kullback, Solomon
MB2009	Theory of games and statistical decisions	Blackwell, David
MB2010	Two-person game theory	Rapoport, Anatol
MB2011	Information theory	Ash, Robert B.
MB2012	Games and decisions: introduction and critical survey	Luce, R. Duncan
MB2013	Numerical methods for scientists and engineers	Hamming, R.W.
MB2014	(An) introduction to linear algebra and tensors	Akivis, M.A.
MB2015	Character theory of finite groups	Isaacs, I. Martin

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2016	Handbook of mathematical functions: with formulas, graphs and	Abramowitz, Milton ed.
MB2017	Riemann's zeta function	Edwards, H.M.
MB2018	Mathematics and the imagination	Kasner, Edward
MB2019	Computability and unsolvability	Davis, Martin
MB2020	Popular lectures on mathematical logic	Wang, Hao
MB2021	Introduction to formal languages	Revesz, Gyorgy E.
MB2022	(A) first course in differential equations	Zill, Dennis G.
MB2023	Numerical analysis	Burden, Richard L.
MB2024	Geometry ancient and modern	Silvester, J.R.
MB2025	Mathematica in action	Wagon, Wtan
MB2026	Conquering math anxiety: a self-help workbook	Arem, Cynthia A.
MB2027	Short calculus: the original edition of 'A first course in calculus'	Lang, Serge
MB2028	Higher-dimensional algebraic geometry	Debarre, Olivier
MB2029	Discrete dynamical systems and difference with mathematica	Kulenovic, Mustafa R.S.
MB2030	Differential equations with operator coefficients: with applications to	Kozlov, Vladimir
MB2031	Monte Carlo strategies in scientific computing	Liu, Jun S.
MB2032	Modern algebra with applications	Gilbert, William J.
MB2033	Interpolating cubic splines	Knott, Gary D.
MB2034	Matrices over commutative rings	Brown, William C.
MB2035	Introductory concepts for abstract mathematics	Hummel, Kenneth E.
MB2036	Multivariate calculus and geometry	Dineen, Sean
MB2037	Abelian groups and representations of finite partially ordered sets	Arnold, David M.
MB2038	Discrete event systems: analysis and control	Boel, R. ed.
MB2039	Advanced mathematical methods in science and engineering	Hayek, S.I.
MB2040	Discrete mathematics with applications	Epp, Susanna S.
MB2041	(The) descriptive set theory of polish group actions	Becker, Howard
MB2042	Mathematical olympiad challenges	Andreescu, Titu
MB2043	Complex geometry	Bauer, Ingrid ed. [et. al...]
MB2044	Algebra and trigonometry with analytic geometry	Swokowski, Earl W.
MB2045	Introduction to cryptography	Buchmann, Johannes A.
MB2046	(The) geometry and cohomology of some simple shimura varieties	Harris, Michael
MB2047	College algebra	Kaufmann, Jerome E.
MB2048	Elementary algebra: for college students with geometry	Angel, Allen R.
MB2049	Riemannian geometry and geometric analysis	Jost, Jurgen
MB2050	Matrix diagonal stability in systems and computation	Kaszkurewicz, Eugenius
MB2051	Solution techniques for elementary partial differential equations	Constanda, Christian

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2052	Second order elliptic integro-differential problems	Garroni, Maria Giovanna
MB2053	Periodic integral and pseudodifferential equations with numerical	Saranen, Jukka
MB2054	Quantum calculus	Kac, Victor
MB2055	Elements of operator theory	Kubrusly, Carlos S.
MB2056	Differential equations and dynamical systems	Perko, Lawrence
MB2057	(A) first course in differential equations with modeling applications	Zill, Dennis G.
MB2058	Differential equations with maple: an interactive approach	Davis, Jon H.
MB2059	Further linear algebra	Blyth, T.S.
MB2060	Mathematical vistas: from a room with many windows	Hilton, Peter
MB2061	Numerical analysis: mathematics of scientific computing	Kincaid, David
MB2062	Problems and solutions for undergraduate analysis	Shakarchi, Rami
MB2063	Mathematical logic: a course with exercises	Cori, Rene
MB2064	Twelve sporadic groups	Griess, Robert L.
MB2065	Algebraic function fields and codes	Stichtenoth, Henning
MB2066	Sequences and their applications: Proceedings	Proceedings of SETA'98 on
MB2067	Finite model theory	Ebbinghaus, Heinz-Dieter
MB2068	Projective geometry	Samuel, Pierre
MB2069	Real algebraic geometry	Bochnak, Jacek
MB2070	Non-noetherian commutative ring theory	Chapman, Scott T. ed.
MB2071	Theory of stochastic canonical equations	Girko, Vyacheslav L.
MB2072	Theory of stochastic canonical equations	Girko, Vyacheslav L.
MB2073	Differential equations and nonlinear mechanics	Vajravelu, K. ed.
MB2074	Adaptive mechanics	Tertychny-Dauri, Vladimir Yu.
MB2075	Classical sequences in banach spaces	Guerre-Delabriere, Sylvie
MB2076	Symmetric properties of real functions	Thomson, Brian S.
MB2077	Algorithms for linear-quadratic optimization	Sima, Vasile
MB2078	Methods for solving inverse problems in mathematical physics	Prilepko, Aleksey I.
MB2079	(An) introduction to modern differential equations	Ricardo, Henry
MB2080	Differentiable operators and nonlinear equations	Khatskevich, Victor
MB2081	Trigonometry for B.A./B.Sc. classes	Bali, N.P.
MB2082	Comprehensive solid geometry for B.A./B.Sc. IInd year	Mahajan, S.P.
MB2083	Evolution equations, semigroups and functional analysis: in memory	Lorenzi, Alfredo ed.
MB2084	Introduction to numerical analysis	Stoer, J.
MB2085	Symmetry and integration methods for differential equations	Bluman, George W.
MB2086	Geometry: our cultural heritage	Holme, Audun
MB2087	Geometry	Audin, Michele

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2088	Model theory: an introduction	Marker, David
MB2089	Invariants for homology 3-spheres	Saveliev, Nikolai
MB2090	Partial differential equations	Jost, Jurgen
MB2091	Symplectic amalgams	Parker, Christopher
MB2092	Applied mathematics	Mahan, Gerald Dennis
MB2093	Matrices: theory and applications	Serre, Denis
MB2094	Matrix groups: an introduction to lie group theory	Baker, Andrew
MB2095	(The) decomposition of primes in torsion point fields	Adelmann, Clemens
MB2096	Geometric theory of singular phenomena in partial differential	Bourguignon, Jean Pierre ed.
MB2097	(An) Introduction to matrix spaces and fixed point theory	Khamsi, Mohamed A.
MB2098	Applied differential equations for scientists and engineers	Rahman, M.
MB2099	Mathematical statistics with mathematica	Rose, Colin
MB2100	Foundations of modern probability	Kallenberg, Olav
MB2101	Integral, probability, and fractal measures	Edgar, Gerald A.
MB2102	Stochastic models in reliability and maintenance	Osaki, Shunji ed.
MB2103	Integral transforms and their applications	Davies, Brian
MB2104	(An) introduction to multivariable analysis from vector to manifold	Mikusinski, Piotr
MB2105	(The) theory of generalized inverses over commutative rings	Rao, K.P.S. Bhaskara
MB2106	Number theory for computing	Yan, Song Y.
MB2107	Algebraic quotients, torus actions and cohomology, the adjoint	Bialynicki-Birula, A. ed.
MB2108	Real mathematical analysis	Pugh, Charles Chapman
MB2109	Recent advances in operator theory: Proceedings	The Isreal Gohberg Anniversary
MB2110	Optimization in elliptic problems with applications to mechanics of	Litvinov, William G.
MB2111	(An) introduction to semiclassical and microlocal analysis	Martinez, Andre
MB2112	Variational theory of splines	Bezhaev, Anatoly Yu.
MB2113	Geometric numerical integration: structure-preserving algorithms for	Hairer, Ernst
MB2114	State spaces of operator algebras: basic theory, orientations and c^* -	Alfsen, Erik M.
MB2115	Wavelets in numerical simulations: problem adapted construction and	Urban, Karsten
MB2116	Introduction to tensor products of banach spaces	Ryan, Raymond
MB2117	Ordinary differential equations: a first course	Somasundaram, D.
MB2118	Probability and statistics	Delampady, Mohan ed.
MB2119	Mathematical analysis	Sitaram, Alladi ed.
MB2120	Multivariate calculus and geometry	Dineen, Sean
MB2121	Algorithms for linear-quadratic optimization	Sima, Vasile
MB2122	Tensors and the Clifford algebra: application to the physics of bosons	Charlier, Alphonse [et. al...]
MB2123	Introduction to elementary mathematical logic	Stolyar, Abram Aronovich

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2124	Tensor calculus	Synge, J.L.
MB2125	Modern elementary differential equations	Bellman, Richard
MB2126	(An) investigation of the laws of thought on which are founded the	Boole, George
MB2127	Set topology	Vaidyanathaswamy, R.
MB2128	Ordinary differential equations in the complex domain	Hille, Einar
MB2129	Taxicab geometry: an adventure in non-euclidean geometry	Krause, Eugene F.
MB2130	Variational methods in optimization	Smith, Donald R.
MB2131	Introduction to the mathematics of inversion in remote sensing and	Twomey, S.
MB2132	Lie algebras	Jacobson, Nathan
MB2133	(The) ancient tradition of geometric problems	Knorr, Wilbur Richard
MB2134	Theory of point estimation	Lehmann, E.L.
MB2135	Probability essentials	Jocod, Jean
MB2136	Testing statistical hypotheses	Lehmann, E.L.
MB2137	Coupling, stationarity and regeneration	Thorisson, Hermann
MB2138	Linear models: least squares and alternatives	Rao, C. Radhakrishna
MB2139	(The) elements of statistical learning: data mining, inference and	Hastie, Trevor
MB2140	Block designs: a randomization approach	Calinski, Tadeusz
MB2141	Mathematical statistics	Shao, Jun
MB2142	Algebraic combinatorics and applications: Proceedings	Proceedings of the
MB2143	Algebraic graph theory	Godsil, Chris
MB2144	(A) course in large sample theory	Ferguson, Thomas S.
MB2145	Theoretical statistics	Cox, D.R.
MB2146	(An) introduction to probability theory and its applications	Feller, William
MB2147	(An) introduction to probability theory and its applications	Feller, William
MB2148	Stochastic epidemic models and their statistical analysis	Anderson, Hakan
MB2149	Stochastic differential equations: an introduction with applications	Oksendal, Bernt
MB2150	Elements of large-sample theory	Lehmann, E.L.
MB2151	Introduction to statistical quality control	Montgomery, Douglas C.
MB2152	Statistics and truth: putting chance to work	Rao, C. Radhakrishna
MB2153	Mathematics: its contents, methods and meaning	Aleksandrov, A.D. ed.
MB2154	Mathematical puzzling	Gardiner, A.
MB2155	Mathematical fallacies and paradoxes	Bunch, Bryan
MB2156	Mathematical snapshots	Steinhaus, H.
MB2157	(The) green book of mathematical problems	Hardy, Kenneth
MB2158	Great ideas of modern mathematics: their nature and use	Singh, Jagjit
MB2159	Non- euclidean geometry: a critical and historical study of its	Bonola, Roberto

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2160	(A) concise history of mathematics	Struik, Dark J.
MB2161	Number words and number symbols: a cultural history of numbers	Menninger, Karl
MB2162	(A) Source book in mathematics	Smith, David Eugene
MB2163	History of mathematics	Smith, David Eugene
MB2164	History of mathematics	Smith, David Eugene
MB2165	(A) collection and problems on complex analysis	Volkovyskii, L.I.
MB2166	Elements of the theory of functions and functional analysis	Kolmogorov, A.N.
MB2167	Boundary value problems	Gakhov, F.D.
MB2168	Asymptotic expansions of integrals	Bleistein, Norman
MB2169	Complex variables: harmonic and analytic functions	Flanigan, Francis J.
MB2170	Introductory complex analysis	Silverman, Richard A.
MB2171	General theory of functions and integration	Taylor, Angus E.
MB2172	Elements of the theory of functions	Knopp, Konrad
MB2173	Orthogonal functions	Sansone, G.
MB2174	(An) introduction to lebesgue integration and fourier series	Wilcox, Howard J.
MB2175	Fourier series	Hardy, G.H.
MB2176	(An) introduction to the calculus of variations	Fox, Charles
MB2177	(A) course in advanced calculus	Borden, Robert S.
MB2178	Elementary theory of numbers	LeVeque, William J.
MB2179	(The) theory of numbers: an introduction	Gioia, Anthony A.
MB2180	Introduction to partial differential equations	Greenspan, Donald
MB2181	Differential equations: a concise course	Bear, H.S.
MB2182	Finite differential equations	Levy, H.
MB2183	Differential equations with applications	Ritger, Paul D.
MB2184	Ordinary differential equaitons and stability theory: an introductory	Sanchez, David A.
MB2185	Introduction to partial differential equations and hilbert space methods	Gustafson, Karl E.
MB2186	Partial differential equations: for scientists and engineers	Farlow, Stanley J.
MB2187	Lectures on partial differential equations	Petrovsky, I.G.
MB2188	Nonlinear mathematics	Saaty, Thomas L.
MB2189	First-order partial differential equations	Rhee, Hyun-Ku
MB2190	Differential geometry	Guggenheimer, Heinrich W.
MB2191	(A) modern view of geometry	Blumenthal, Leonard M.
MB2192	Spherical models	Wenninger, Magnus J.
MB2193	(A) Geometric introduction to topology	Wall, C.T.C.
MB2194	Foundations of combinatorial topology	Pontryagin, L.S.
MB2195	Axiomatic set theory	Bernays, Paul

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2196	Set theory and logic	Stoll, Robert R.
MB2197	Introductory discrete mathematics	Balakrishnan, V.K.
MB2198	From geometry to topology	Flegg, H. Graham
MB2199	Theory of sets	Kamke, E.
MB2200	Statistical methods: from the viewpoint of quality control	Shewhart, Walter A.
MB2201	Elementary decision theory	Chernoff, Herman
MB2202	Mathematics for operations research	Marlow, W.H.
MB2203	Statistical adjustment of data	Deming, W. Edwards
MB2204	Practical statistics: simply explained	Langley, Russell
MB2205	Probability: elements of the mathematical theory	Heathcote, C.R.
MB2206	Introduction to probability	Freund, John E.
MB2207	Applied probability models with optimization applications	Ross, Sheldon M.
MB2208	Combinatorial optimization: networks and matroids	Lawler, Eugene
MB2209	(The) compleat strategyst: being a primer on the theory of games of	Williams, J.D.
MB2210	(The) mathematics of games of strategy: theory and applications	Dresher, Melvin
MB2211	Applications of tensor analysis	McConnell, A.J.
MB2212	Tensor analysis on manifolds	Bishop, Richard L.
MB2213	(The) absolute differential calculus (calculus of tensors)	Levi-Civita, Tullio ed.
MB2214	(A) short account of the history of mathematics	Ball, W.W. Rouse
MB2215	Modern algebra	Warner, Seth
MB2216	(An) introduction to linear algebra	Mirsky, L.
MB2217	(The) theory of matrices in numerical analysis	Householder, Alston S.
MB2218	Matrices and linear transformations	Cullen, Charles G.
MB2219	Matrix theory	Franklin, Joel N.
MB2220	(A) course on group theory	Rose, John S.
MB2221	(A) survey of matrix theory and matrix inequalities	Marcus, Marvin
MB2222	Representation theory of finite groups	Burrow, Martin
MB2223	Introduction to matrices and vectors	Schwartz, Jacob T.
MB2224	Applied complex variables	Dettman, John W.
MB2225	(The) world of mathematics	Newman, James R. ed.
MB2226	(The) world of mathematics	Newman, James R. ed.
MB2227	(The) world of mathematics	Newman, James R. ed.
MB2228	(The) world of mathematics	Newman, James R. ed.
MB2229	Introduction to logic	Suppes, Patrick
MB2230	Lapses in mathematical reasoning	Bradis, V.M.
MB2231	(An) introduction to symbolic logic	Langer, Susanne K.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2232	First order-logic	Smullyan, Raymond M.
MB2233	Mathematical logic and the foundations of mathematics: an	Kneebone, G.T.
MB2234	Introduction to symbolic logic and its applications	Carnap, Rudolf
MB2235	Abstract algebra	Desikins, W.E.
MB2236	(An) introduction to nonassociative algebra	Schafer, Richard D.
MB2237	Lectures on linear algebra	Gelfand, I.M.
MB2238	Elements of abstract algebra	Clark, Allan
MB2239	Boolean algebra: and its applications	Whitesitt, J. Eldon
MB2240	(An) introduction to algebraic structures	Landin, Joseph
MB2241	Mathematics: frontiers and perspectives	Arnold, V. [et. al...]
MB2242	Calculus of variations and partial differential equations: topics on	Ambrosio, L.
MB2243	Multified problems: state of the art	Sandig, A.M. ed.
MB2244	Practical analysis in one variable	Estep, Donald
MB2245	Nonlinear dynamical control systems	Nijmeijer, Henk
MB2246	Lectures on analysis on metric spaces	Heinonen, Juha
MB2247	Infinite dimensional analysis: a Hitchhiker's guide	Aliprantis, Charalambos D.
MB2248	Fundamentals of matrix computations	Watkins, David S.
MB2249	C*-algebras and numerical analysis	Hagen, Roland
MB2250	Algebraic functions and projective curves	Goldschmidt, David M.
MB2251	(A) singular introduction to commutative algebra	Greuel, Gert-Martin
MB2252	Quantum calculus	Kac, Victor
MB2253	Scientific computing with ordinary differential equations	Deuffhard, Peter
MB2254	(The) relativistic boltzmann equation: theory and applications	Cercignani, Carlo
MB2255	Smooth manifolds and observables	Nestruev, Jet
MB2256	Introduction to differential manifolds	Lang, Serge
MB2257	Dimensionality reducing expansion of multivariate integration	He, Tian-Xiao
MB2258	Practical analysis in one variable	Estep, Donald
MB2259	Local multipliers of C*- algebras	Ara, Pere
MB2260	Theory of operator algebras I	Takesaki, M.
MB2261	Theory of operator algebras II	Takesaki, M.
MB2262	Theory of operator algebras III	Takesaki, M.
MB2263	Tools for computational finance	Seydel, Rudiger
MB2264	Introduction to smooth manifolds	Lee, John M.
MB2265	(The) geometry and cohomology of some simple shimura varieties	Harris, Michael
MB2266	Set theory: the third millennium edition	Jech, Thomas
MB2267	Fundamentals of pattern recognition	Pavel, Monique

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2268	Set theory: techniques and applications:Proceedings	Curacao and Barcelona
MB2269	Nonlinear analysis and its applications to differential equations	Grossinho, M.R. ed. [et. al...]
MB2270	Natural dualities for the working algebraist	Clark, David M.
MB2271	Boolean functions and computation models	Clote, Peter
MB2272	Fast solution of discretized optimization problems: Proceedings	Weierstrass Institute for Applied
MB2273	Mathematical foundations of classical statistical mechanics:	Petrina, D.Ya.
MB2274	(The) mathematical theory of finite element methods	Brenner, Susanne C.
MB2275	Geometric analysis and nonlinear partial differential equations	Hildebrandt, Stefan ed.
MB2276	Analytical and numerical methods for convection-dominated and	Vulkov, L.G. ed.
MB2277	Random perturbation methods with applications in science and	Skorokhod, Anatoli V.
MB2278	Multiparameter processes: an introduction to random fields	Khoshnevisan, Davar
MB2279	Uniform approximations by trigonometric polynomials	Stepanets, A.I.
MB2280	Continuous functions of vector variables	Guzman, Alberto
MB2281	Fractals in multimedia	Barnsley, Michael F. ed.
MB2282	Complex variables: an introduction	Fulks, Watson
MB2283	Mathematical vistas: from a room with many windows	Hilton, Peter
MB2284	High-dimensional knot theory: algebraic surgery in codimension 2	Ranicki, Andrew
MB2285	Postmodern analysis	Jost, Jurgen
MB2286	Complex geometry	Bauer, Ingrid ed. [et. al...]
MB2287	Cohomological methods in homotopy theory: Proceedings	Barcelona Conference on
MB2288	Semigroups: an introduction to the structure theory	Grillet, P.A.
MB2289	Quantization methods in differential equations	Nazaikinskii, V.E.
MB2290	L (2)- invariants: theory and applications to geometry and K-theory	Luck, Wolfgang
MB2291	(An) introduction to dirac operators on manifolds	Cnops, Jan
MB2292	Cohomological theory of dynamical zeta functions	Juhl, Andreas
MB2293	Finite fields with applications to coding theory, cryptography and	International Conference on
MB2294	Compact Riemann surfaces: an introduction to contemporary	Jost, Jurgen
MB2295	Kinetic theory and fluid dynamics	Sone, Yoshio
MB2296	Dynamic programming	Sniedovich, Moshe
MB2297	Monte Carlo method for solving inverse problems of radiation transfer	Antyufeev, V.S.
MB2298	Multivalued linear operators	Cross, Ronald
MB2299	Convergence of probability measures	Billingsley, Patrick
MB2300	Probability and measure	Billingsley, Patrick
MB2301	Statisticians of the centuries	Heyde, C.C. ed.
MB2302	Write in style: a guide to good english	Palmer, Richard
MB2303	Scientists must speak: bringing presentations to life	Walters, D. Eric

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2304	Introduction to numerical analysis	Neumaier, Arnold
MB2305	Introduction to dynamical systems	Brin, Michael
MB2306	(A) brief guide to algebraic number theory	Swinnerton-Dyer, H.P.F.
MB2307	(The) theory of finite linear spaces: combinatorics of points and lines	Batten, Lynn Margaret
MB2308	(A) mathematician's apology	Hardy, G.H.
MB2309	(A) mathematician's apology	Hardy, G.H.
MB2310	(A) life of Erwin Schrodinger	Moore, Walter
MB2311	International mathematical olympiads, 1978-1985 and forty	Klamkin, Murray S.
MB2312	Numerical methods that work	Acton, Forman S.
MB2313	Linear analysis: an introductory course	Bollobas, Bela
MB2314	All the mathematics you missed: but need to know for graduate school	Garrity, Thomas A.
MB2315	Basic abstract algebra	Bhattacharya, P.B.
MB2316	Indra's pearls: the vision of Felix Klein	Mumford, David
MB2317	Complex variables: introduction and applications	Ablowitz, Mark J.
MB2318	Mathematics for science students	Lyons, Louis
MB2319	Fourier analysis and partial differential equations	Iorio, Rafael Jose
MB2320	Basic proof theory	Troelstra, A.S.
MB2321	Geometric differentiation for the intelligence of curves and surfaces	Porteous, I.R.
MB2322	Julia: a life in mathematics	Reid, Constance
MB2323	Attractors for semigroups and evolution equations	Ladyzhenskaya, Olga
MB2324	Elliptic curves: function theory, geometry, arithmetic	McKean, Henry
MB2325	Time, space and things	Ridley, B.K.
MB2326	Complex analysis: the geometric viewpoint	Krantz, Steven G.
MB2327	Geometric partial differential equations and image analysis	Sapiro, Guillermo
MB2328	What is life ? with mind and matter and autobiographical sketches	Schrodinger, Erwin
MB2329	Space, time and man: a prehistorian's view	Clark, Grahame
MB2330	Numbers and functions: steps into analysis	Burn, R.P.
MB2331	Five hundred: mathematical challenges	Barbeau, Edward J.
MB2332	(A) survey of modern algebra	Birkhoff, Garrett
MB2333	(The) mathematician and pied puzzler: a collection in tribute to Martin	Berlekamp, Elwyn ed.
MB2334	Discrete mathematics for computing	Haggarty, Rod
MB2335	Finite mathematics: practical applications	Johnson, David B.
MB2336	Functional equations: a problem solving approach = problems from	Venkatachala, B.J.
MB2337	Musings on arithmetical numbers zero to nine delightful magic	Badami, J.V.
MB2338	Ramanujan's papers	Venkatachala, B.J. ed.
MB2339	Ramanujan's papers	Venkatachala, B.J. ed.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2340	(The) green book of mathematical problems	Hardy, Kenneth
MB2341	(An) introduction to the calculus of variations	Fox, Charles
MB2342	Linear programming and economic analysis	Dorfman, Robert
MB2343	Rounding errors in algebraic processes	Wilkinson, J.H.
MB2344	(A) survey of finite mathematics	Marcus, Marvin
MB2345	Ordinary differential equations and stability theory: an introductory	Sanchez, David A.
MB2346	(A) mathematical history of the golden number	Herz-Fischler, Roger
MB2347	Problem primer for the olympiad	Pranesachar, C.R.
MB2348	Problem primer for the olympiad	Pranesachar, C.R.
MB2349	Fourier transforms	Senddon, Ian N.
MB2350	(The) continuum: a critical examination of the foundation of analysis	Weyl, Hermann
MB2351	Asymptotic cones and functions in optimization and variational	Auslander, Alfred
MB2352	Algebraic functions and projective curves	Goldschmidt, David M.
MB2353	Nonarchimedean functional analysis	Schneider, Peter
MB2354	Algebraic surfaces	Badescu, Lucian
MB2355	Prime numbers: a computational perspective	Crandall, Richard
MB2356	(A) treatise on differential equations	Forsyth, A.R.
MB2357	Introduction to differentiable manifolds	Auslander, Louis
MB2358	Number theory	Hasse, Helmut
MB2359	Computational excursions in analysis and number theory	Borwein, Peter
MB2360	Algebraic number theory	Koch, H.
MB2361	Geometrical methods in the theory of ordinary differential equations	Arnold, V.I.
MB2362	Handbook of mathematical functions: with formulas, graphs and	Abramowitz, Milton ed.
MB2363	Lectures on linear algebra	Gelfand, I.M.
MB2364	Tensor calculus	Synge, J.L.
MB2365	Theory of functions	Knopp, Konrad
MB2366	Linear programming	Dantzig, George B.
MB2367	Representations of finite-dimensional algebras	Gabriel, P.
MB2368	Proofs from the book	Aigner, Martin
MB2369	(The) laplace transform: theory and applications	Schiff, Joel L.
MB2370	Solving ordinary differential equations I: nonstiff problems	Hairer, E.
MB2371	Foliations on Riemannian manifolds and submanifolds	Rovenski, Vladimir Y.
MB2372	Algebraic number theory and fermat's last theorem	Stewart, Ian
MB2373	Numerical methods using MATLAB	Mathews, John H.
MB2374	Linear algebra and linear operators in engineering with applications in	Davis, H. Ted
MB2375	Precise numerical methods using C ++	Aberth, Oliver

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2376	Maple V by example	Abell, Martha L.
MB2377	(A) course in mathematical modeling	Mooney, Douglas D.
MB2378	'Elementary differential equations	Boyce, William E.
MB2379	Hyperbolic manifolds and kleinian groups	Matsuzaki, Katsuhiko
MB2380	Discrete mathematics for computer scientists and mathematicians	Mott, Joe L.
MB2381	Continuous martingales and brownian motion	Revuz, Daniel
MB2382	Encyclopedic dictionary of mathematics	Lto, Kiyosi ed.
MB2383	Encyclopedic dictionary of mathematics	Lto, Kiyosi ed.
MB2384	Numbers and geometry	Stillwell, John
MB2385	Algebraic complexity theory: with the collaboration of Thomas Lickteig	Burgisser, Peter
MB2386	Representations of finite-dimensional algebras	Gabriel, P.
MB2387	Topological methods in algebraic geometry	Hirzebruch, F.
MB2388	Quadratic algebras, clifford algebras, and arithmetic witt groups	Hahn, Alexander J.
MB2389	Introduction to cryptography: principles and applications	Delfs, Hans
MB2390	Partial differential equations: approximate solutions in scales of	Gramchev, Todor V.
MB2391	Quadratic forms in infinite dimensional vector spaces	Gross, Herbert
MB2392	General lattice theory	Gratzer, George
MB2393	Partial differential equations and the calculus of variations	Colombini, F. ed. [et. al...]
MB2394	Causal symmetric spaces: geometry and harmonic analysis	Hilgert, Joachim
MB2395	Combinatorics: a problem oriented approach	Marcus, Daniel A.
MB2396	(A) handbook of fourier theorems	Champeney, D.C.
MB2397	Introduction to real analysis	Vatsa, B.S.
MB2398	Algebra, arithmetic and geometry: Proceedings	International Colloquium to
MB2399	Algebra, arithmetic and geometry: Proceedings	International Colloquium to
MB2400	Algebra	Luthar, I.S.
MB2401	Fourier series and boundary value problems	Brown, James Ward
MB2402	Introduction to real analysis	Mapa, Sadhan Kumar
MB2403	Introduction to complex analysis	Chirka, E.M. [et. all...]
MB2404	Linear algebra problem book	Halmos, Paul R.
MB2405	Musings on arithmetical numbers zero to nine delightful magic	Badami, J.V.
MB2406	Stochastic calculus and financial applications	Steele, J. Michael
MB2407	Weak convergence and empirical processes: with applications to	Vaart, Aad W. van der
MB2408	(A) second course in mathematical analysis	Burkill, J.C.
MB2409	Acta numerica 2002	Iserles, A. ed.
MB2410	(The) geometry of art and life	Ghyka, Matila
MB2411	(A) survey of numerical mathematics	Young, David M.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2412	Complex variables	Fisher, Stephen D.
MB2413	Fourier transforms	Senddon, Ian N.
MB2414	Fourier series	Tolstov, Georgi P.
MB2415	(A) first course in numerical analysis	Ralston, Anthony
MB2416	About vectors	Hoffmann, Banesh
MB2417	(A) first course in partial differential equations with complex variables	Weinberger, H.F.
MB2418	How to calculate quickly: the art of calculation	Sticker, Henry
MB2419	Topological uniform structures	Page, Warren
MB2420	(A) combinatorial introduction to topology	Henle, Michael
MB2421	(A) vector space approach to geometry	Hausner, Melvin
MB2422	(An) Introduction to ordinary differential equations	Coddington, Earl A.
MB2423	Foundations of mathematical logic	Curry, Haskell B.
MB2424	Axiomatic set theory	Suppes, Patrick
MB2425	Calculus refresher	Klaf, A. Albert
MB2426	Foundations of modern analysis	Friedman, Avner
MB2427	General topology	Sierpinski, Wacław
MB2428	Foundations of potential theory	Kellogg, Oliver Dimon
MB2429	(A) treatise on differential equations	Forsyth, A.R.
MB2430	(The) congruence subgroup problem: an elementary approach aimed	Sury, B.
MB2431	Aspects of combinatorics and combinatorial number theory	Adhikari, Sukumar Das
MB2432	Wazir Hasan Abdi meorial lectures: Proceedings	Vijaykumar, A.
MB2433	Linear algebra and differential equations	Peterson, Gary L.
MB2434	(A) very applied first course in partial differential equations	Keane, Michael K.
MB2435	Real analysis: a first course	Gordon, Russell A.
MB2436	Real analysis with real applications	Davidson, Kenneth R.
MB2437	Calculus for biology and medicine	Neuhauser, Claudia
MB2438	Multivariable calculus with vectors	Rogers, Hartley
MB2439	Partial differential equaitons: methods and applications	McOwen, Robert C.
MB2440	Elementary applied partial differential equations: with fourier series	Haberman, Richard
MB2441	Orthogonal arrays: theory and applications	Hedayat, A.S.
MB2442	Probabilistic networks and expert systems	Cowell, Robert G. ed. [et. al...]
MB2443	Basic stochastic processes: a course through exercises	Brzezniak, Zdzisław
MB2444	Likelihood methods in statistics	Severini, Thomas A.
MB2445	Bessel functions and their applications	Korenev, B.G.
MB2446	Problem solving through recreational mathematics	Averbach, Bonnie
MB2447	(A) concept of limits	Hight, Donald W.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2448	Greek mathematical thought and the origin of algebra	Klein, Jacob
MB2449	(A) history of vector analysis: the evolution of the idea of a vectorial	Crowe, Michael J.
MB2450	Intriguing mathematical problems	Jacoby, Oswald
MB2451	(The) USSR Olympiad problem book: selected problems and	Shklarsky, D.O.
MB2452	Excursions in geometry	Ogilvy, C. Stanley
MB2453	(An) illustrated guide to linear programming	Gass, Saul I.
MB2454	Arithmetic refresher	Klaf, A. Albert
MB2455	Mathematics of the incas: code of the quipu	Ascher, Marcia
MB2456	(The) magic of numbers	Bell, Eric Temple
MB2457	(The) development of mathematics	Bell, E.T.
MB2458	Contributions to the founding of the theory of transfinite numbers	Cantor, Georg
MB2459	(A) mathematical history of the golden number	Herz-Fischler, Roger
MB2460	(A) history of mathematical notations	Cajori, Florian
MB2461	(The) thirteen books of Euclid's elements: with an introduction and	Heath, Thomas L.
MB2462	(The) thirteen books of Euclid's elements	Heath, Thomas
MB2463	(The) thirteen books of Euclid's elements: with an introduction and	Heath, Thomas L.
MB2464	(A) history of Greek mathematics	Heath, Thomas
MB2465	(A) history of Greek mathematics	Heath, Thomas
MB2466	Theory and application of infinite series	Knopp, Konrad
MB2467	(An) introduction to harmonic analysis	Katznelson, Yitzhak
MB2468	(An) adventurer's guide to number theory	Friedberg, Richard
MB2469	Three pearls of number theory	Khinchin, A.Y.
MB2470	First-order partial differential equations	Rhee, Hyun-Ku
MB2471	Differential geometry	Kreyszig, Erwin
MB2472	Lectures on classical differential geometry	Struik, Dirk J.
MB2473	(The) beauty of geometry: twelve essays	Coxeter, H.S.M.
MB2474	Combinatorial topology	Alexandrov, P.S.
MB2475	Topology: an introduction to the point-set and algebraic areas	Kahn, Donald W.
MB2476	Counterexamples in topology	Steen, Lynn Arthur
MB2477	Introduction to topology	Gamelin, Theodore W.
MB2478	Introduction to the theory of random processes	Gikhman, I.I.
MB2479	(An) introduction to mathematical modeling	Bender, Edward A.
MB2480	(An) introduction to information theory	Reza, Fazlollah M.
MB2481	Game theory: a nontechnical introduction	Davis, Morton D.
MB2482	(An) introduction to linear programming and the theory of games	Glicksman, Abraham M.
MB2483	Algebraic extensions of fields	McCarthy, Paul J.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2484	Galois theory	Artin, Emil
MB2485	Differential calculus in normed linear spaces	Mukherjea, Kalyan
MB2486	Algebraic topology: a primer	Deo, Satya
MB2487	(A) tribute to C.S. Seshadri: perspectives in geometry and	Lakshmibai, V. ed. [et. al...]
MB2488	Connected at infinity: a selection of mathematics by Indians	Bhatia, Rajendra ed.
MB2489	Elliptic curves, modular forms and cryptography: Proceedings	Proceedings of the advanced
MB2490	Complex analysis in one variable	Narasimhan, Raghavan
MB2491	Nonlinear functional analysis: a first course	Kesavan, S.
MB2492	Mathematics and its history	Stillwell, John
MB2493	Introduction to game theory	Tijs, Stef
MB2494	Advances in Algebra and Geometry	Musili, C. ed.
MB2495	Ramanujan: essays and surveys	Berndt, Bruce C. ed.
MB2496	Steps in commutative algebra	Sharp, R. Y.
MB2497	Finite Markov chains and algorithmic applications	Haggstrom, Olle
MB2498	(A) brief guide to algebraic number theory	Swinerton-Dyer, H.P.F.
MB2499	Computational algebraic geometry	Schenck. Hal
MB2500	Logic, induction and sets	Forster, Thomas
MB2501	Frobenius algebras and 2D topological quantum field theories	Kock, Joachim
MB2502	Introduction to banach algebras, operators and harmonic analysis	Dales, H. Garth ... [et al.]
MB2503	(The) prime number theorem	Jameson, G. J. O.
MB2504	Elementary number theory, group theory and Ramanujan graphs	Davidoff, Giuliana
MB2505	(A) taste of Jordan algebras	McCrimmon, Kevin
MB2506	Using Borsuk - Ulam theorem: lectures on topological methods in	Matousek, Jiri
MB2507	Calabi - Yau manifolds and related geometrics: lectures at summer	Gross, M.
MB2508	Analysis I: convergence, elementary functions	Godement, Roger
MB2509	(The) calculus of variations	Brunt, Bruce van
MB2510	Numerical optimization: theoretical and practical aspects	Bonnans, J. Frederic
MB2511	Frontiers in numerical analysis	Blowey, James F. ed.
MB2512	Lectures on partial differential equations	Arnold, Vladimir I.
MB2513	Topics in the theory of numbers	Erdos, Paul
MB2514	Elements of number theory	Stillwell, John
MB2515	Reading, writing and proving: a closer look at mathematics	Daepf, Ulrich
MB2516	Elementary probability theory: with stochastic processes and an	Chung, Kai Lai
MB2517	(The) arithmetic of hyperbolic 3 - manifolds	Maclachlan, Colin
MB2518	Convex polytopes	Grunbaum, Branko
MB2519	Mathematical analysis	Zorich, Vladimir A.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2520	Mathematical analysis	Zorich, Vladimir A.
MB2521	Block error - correcting codes: a computational primer	Xambo-Descamps, Sebastia
MB2522	Stochastic differential equations: an introduction with applications	Oksendal, Bernt
MB2523	Non - life insurance mathematics: an introduction with stochastic	Mikosch, Thomas
MB2524	Ends of complexes	Huges, Bruce
MB2525	Birational geometry of algebraic varieties	Kollar, janos
MB2526	Typical dynamics of volume preserving homeomorphisms	Alpern, Steve
MB2527	Torsors and rational points	Skorobogatov, Alexei
MB2528	(A) century of mathematics: through the eyes of the monthly	Ewing, John ed.
MB2529	(A) user's guide to spectral sequences	McCleary, John
MB2530	Acta numerica 1995	Iserles, A.
MB2531	(An) introduction to K - theory for C^* - algebras	Rordam, M
MB2532	Approximation theory and optimization: tirbutes to M. J. D. Powell	Buhmann, M. D. ed.
MB2533	Calculated bets: computers, gambling and mathematical modeling to	Skiena, Steven
MB2534	Contemporary issues in mathematics education	Gavosto, Estela A. ed.
MB2535	Convex geometry analysis	Ball, Keith M. ed.
MB2536	Counting on frameworks: mathematics to aid the design of rigid	Graver, Jack E.
MB2537	Derivation and computation: taking the Curry - Howard	Simmons, Harold
MB2538	Descriptive set theory and dynamical systems	Foreman, M. ed.
MB2539	(The) cambridge dictionary of statistics in the medical sciences	Everitt, B. S.
MB2540	(The) eightfold way: the beauty of Klein's quartic curve	Levy, Silvio ed.
MB2541	(The) golden section	Walser, Hans
MB2542	(The) trisectors	Dudley, Underwood
MB2543	Topics in the constructive theory of countable Markov chains	Fayolle, M. ed.
MB2544	Turbulence structure and vortex dynamics	Hunt, J. C. R. ed.
MB2545	Turbulent combustion	Peters, Norbert
MB2546	Twenty years before the blackboard: the lessons and humor of a	Stueben, Michael
MB2547	Via mathematica: historical research and integration with teaching	Calinger, Ronald ed.
MB2548	Vorticity and incompressible flow	Majda, Andrew J.
MB2549	Women in mathematics: scaling the heights	Nolan, Deborah ed.
MB2550	Ergodic theory of Zd actions: Proceedings	Proceedings of the Warwick
MB2551	Field theory and its classical problems	Hadlock, Charles Robert
MB2552	Games of no chance: combinatorial games at MSRI, 1994	Nowakowski, Richard J.
MB2553	Geometry at work: a collections of papers showing applications of	Gorini, Catherine A. ed.
MB2554	High speed flow	Chapman, C. J.
MB2555	Independent component analysis: principles and practice	Roberts, Stephen ed.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2556	Industrial mathematics: case studies in the diffusion of heat and matter	Fulford, Glenn R.
MB2557	Magicktricks, card suffing and dynamic computer memories	Brent, S.Brent
MB2558	Orthogonal rational functions	Bultheel, Adhemar
MB2559	Practical foundations of mathematics	Taylor, Paul
MB2560	Quantum field theory for mathematicians	Ticciati, R.
MB2561	Representations and characters of groups	James, James
MB2562	Semigroup theory and its applications: Proceedings	Conference Commemorating
MB2563	Several complex variables	Schneider, Michael ed.
MB2564	Spinning tops: a course on integrable systems	Audin, Michele
MB2565	Analysis of algorithms: an active learning approach	McConnell, Jeffrey J.
MB2566	Boundary value problems for transport equations	Agoshkov, Valeri
MB2567	Computer vision: a modern approach	Forsyth, David A.
MB2568	Computer concepts with C ++ essentials	Horstmann, Cay S.
MB2569	Computing concepts with JAVA 2 essentials	Horstmann, Cay S.
MB2570	(A) first course in asymptotic theory of statistics	Chandra, T. K.
MB2571	Foundations of probability with applications: selected papers, 1974-	Suppes, Patrick
MB2572	Information theory, inference and learning algorithms	MacKay, David J. C.
MB2573	(An) introduction to distributed and parallel computing	Crichlow, Joel M.
MB2574	Mathematical puzzle tales	Gardner, Martin
MB2575	Operating system concepts with JAVA	Silberschatz, Abraham
MB2576	Parallel scientific computing in C++ and MPI: a seamless approach to	Karniadakis, George Em
MB2577	Probability and statistical inference	Mukhpadhyay, Nitis
MB2578	Probability and random processes	Grimmett, G. R.
MB2579	Singularity theory: Proceedings	European Singularities
MB2580	Some tapas of computer algebra	Cohen, Arjeh M. ed.
MB2581	(The) geometry of domains in space	Krantz, Steven G.
MB2582	(A) user's guide to spectral sequences	McCleary, John
MB2583	Wavelets for sensing technologies	Chan, Andrew K.
MB2584	(An) introduction to homological algebra	Weibel, Charles A.
MB2585	(An) introduction to rings and modules with K-theory in view	Berrick, A. J.
MB2586	(The) theory of the Riemann zeta - function	Patterson, S. J.
MB2587	Tolerance graphs	Golumbic, Martin Charles
MB2588	Stone spaces	Johnstone, Peter T.
MB2589	(A) primer of nonlinear analysis	Ambrosetti, Antonio
MB2590	Hyperbolicity and sensitive chaotic dynamics at homoclinic	Palis, Jacob
MB2591	Introduction to higher order categorical logic	Lambek, J.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2592	(An) algebraic introduction to complex projective geometry	Peskine, Christian
MB2593	Association schemes designed experiments, algebra and	Bailey, R. A.
MB2594	Categories and modules with K theory in view	Berrick, A. J.
MB2595	Spectral theory and differential operators	Davies, E.B.
MB2596	Hodge theory and complex algebraic geometry	Voisin, Claire
MB2597	Cellular structures in topology	Fritsch, Rudolf
MB2598	Clifford algebras and the classical groups	Porteous, Ian R.
MB2599	Cohen - Macaulay rings	Bruns, Winfried
MB2600	Cohomological methods in transformation groups	Allday, C.
MB2601	Commutative ring theory	Matsumura, Hideyuki
MB2602	Lectures on vector bundles	Potier, J. Le
MB2603	Lectures in logic and set theory	Tourlakis, George
MB2604	Soliton equations and their algebro - geometric solutions	Gesztesy, Fritz
MB2605	Representation theory of Artin algebras	Auslander, Maurice
MB2606	Algebraic homotopy	Baues, Hans Joachim
MB2607	Cohomology of Drinfeld modular varieties	Laumon, Gerard
MB2608	Automorphic forms and representations	Bump, Daniel
MB2609	Spinning tops: a course on integrable systems	Audin, Michele
MB2610	Local representation theory: modular representations as an	Alperin, J. L.
MB2611	Analysis in integer and fractional dimensions	Blei, Ron
MB2612	Some random series of functions	Kahane, Jean - Pierre
MB2613	(The) logarithmic integral II	Koosis, Paul
MB2614	Galois theories	Borceux, Francis
MB2615	Stochastic flows and stochastic differential equations	Kunita, Hiroshi
MB2616	Practical foundations of mathematics	Taylor, Paul
MB2617	Lectures on Arakelov geometry	Soule, C.
MB2618	Cohomology of Drinfeld modular varieties	Laumon, Gerard
MB2619	Local cohomology: an algebraic introduction with geometric	Brodmann, M. P.
MB2620	Explicit Brauer induction with applications to algebra and number	Snaith, Victor P.
MB2621	Introductory lectures on Siegel modular forms	Klingen, Helmut
MB2622	Modular forms and Galois cohomology	Hida, Haruzo
MB2623	Approximation theory: in memory of A. K. Varma	Govil, N. K. ed.
MB2624	Brauer groups and the cohomology of graded rings	Caenepeel, Stefaan
MB2625	Exponential stability of stochastic differential equations	Mao, Xuerong
MB2626	Finite or infinite dimensional complex analysis: Proceedings	Proceedings of the international
MB2627	Hyperspaces: fundamentals and recent advances	Illanes, Alejandro

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2628	Misused statistics	Spirer, Herbert F.
MB2629	Models, algebras and proofs: selected papers of the Latin American	Caicedo, Caicedo ed.
MB2630	Monotone iterative techniques for discontinuous nonlinear differential	Heikkila, Seppo
MB2631	Pruffer domains	Fontana, Marco
MB2632	Statistical inference	Casella, George
MB2633	Handbook of geometrics programing using Open Geometry GL	Glaeser, Georg
MB2634	Hilbert modular forms	Freitag, Eberhard
MB2635	Local geometry of the Fermi surface: and high - frequency	Zimbovskaya, Nataliya A.
MB2636	Statistical thermodynamics and differential geometry of	Davis, H. Ted ed.
MB2637	(The) simplex methods: a probabilistic analysis	Borgwardt, Karl Heinz
MB2638	Advances in stochastic simulation methods	Balakrishnan, N. ed.
MB2639	Algebraic combinatorics and applications: Proceedings	Proceedings of the
MB2640	Algorithmic problems in groups and semigroups	Birget, Jean - Camille ed.
MB2641	Applications of Lie groups to differential equations	Olver, Peter J.
MB2642	Breakthroughs in statistics	Kotz, Samuel ed.
MB2643	Chance rules: an informal guide to probability, risk and statistics	Everitt, Brian S.
MB2644	Combinatorial designs: constructions asnd analysis	Stinson, Douglas R.
MB2645	Completeness and reduction in algebraic complexity theory	Burgisser, Peter
MB2646	Complex semisimple lie algebras	Serre, Jean - Pierre
MB2647	Diffusions and elliptic operators	Bass, Richard F.
MB2648	Discrete mathematics with algorithms	Albertson, Michael O.
MB2649	Event history analysis: regression for longitudinal event data	Allison, Paul D.
MB2650	(The) variational principles of mechanics	Lanczos, Cornelius
MB2651	Discrete mathematics with graph theory	Goodaire, Edgar G.
MB2652	Discrete mathematics	Johnsonbaugh, Richard
MB2653	Finite element analysis of acoustic scattering	Ihlenburg, Frank
MB2654	Finite fields and applications	Jungnickel, Dieter ed.
MB2655	Finite versus infinite: contributions to an eternal dilemma	Calude, Cristian S.
MB2656	Homogenization of reticulated structures	Cioranescu, Doina
MB2657	(An) introduction to infinite - dimensional linear systems theory	Curtain, Ruth F.
MB2658	(An) introduction to Maple V	Cornil, Jack - Michel
MB2659	Multiple - time - scale dynamical systems	Jones, Christopher K. R. T. ed.
MB2660	Numerical methods for bifurcation problems and large scale	Doedel, Eusebius ed.
MB2661	Stochastic models in reliability	Aven, Terje
MB2662	The new book of prime number records	Ribenboim, Paulo
MB2663	Complex dynamics	Carleson, Lennart

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2664	Discrete subgroups of Semisimple Lie groups	Margulis, G. A.
MB2665	Applied geometry for computer graphics and CAD	Marsh, Duncan
MB2666	(The) history of Chinese mathematics	Martzloff, Jean - Claude
MB2667	(A) course on Borel sets	Srivastava, S. M.
MB2668	Semimodular lattices: theory and applications	Stern, Manfred
MB2669	Topics in combinatorics and graph theory: essays in honour of	Bodendiek, Rainer ed.
MB2670	Computational radiology and imaging: theory and diagnostics	Borgers, Christoph ed.
MB2671	Numerical mathematics: a laboratory approach	Breuer, Shlomo
MB2672	Partial differential equations with minimal smoothness and	Dahlberg, B.
MB2673	(A) practical guide to splines	Boor, Carl de
MB2674	Topological and algebraic structures in fuzzy sets: a handbook of	Rodabaugh, Stephen Ernest ed.
MB2675	Multivariable calculus: a geometric approach	Beatrous, Frank
MB2676	Geometry: theorems and constructions	Berele, Allan
MB2677	Essentials of technical mathematics	Cleaves, Cheryl
MB2678	Differential equations with boundary value problems	Hollis, Selwyn
MB2679	Applied physics: concepts into practice	Romine, Gregory S.
MB2680	Abstract algebra	Sheth, I. H.
MB2681	Differential equations and their applications	Ahsan, Zafar
MB2682	Brief calculus and its applications	Goldstein, Larry J.
MB2683	Finite mathematics and its applications	Goldstein, Larry J.
MB2684	Introductory linear algebra with applications	Kolman, Bernard
MB2685	Coding theory: the essentials	Hoffman, D. G.
MB2686	Probabilistic methods in differential equations: Proceedings	Proceedings of the Conference
MB2687	(The) Dirichlet problem with L^{∞} - boundary data for Elliptic linear	Chabrowski, Jan
MB2688	Discrete structures and graph theory	Rao, Gajavelli. S. S. Bhisma
MB2689	Probability random variables and stochastic processes	Papoulis, Athanasios
MB2690	Iterative methods in linear algebra: Proceedings	THE IMACS International
MB2691	(A) unified theory of nonlinear operator and evolution equations with	Altman, Mieczyslaw
MB2692	Introduction to ordinary differential equations	Saperstone, Stephen H.
MB2693	Stochastic processes and functional analysis: in celebration of M. M.	Goldstain, Neil E. ed.
MB2694	Mathematica in the laboratory	Dick, Samuel
MB2695	Spectra of graphs: theory and application	Cvetkovic, Dragos M.
MB2696	(An) introductory course in commutative algebra	Chatters, A. W.
MB2697	Combinatorial designs: constructions and analysis	Stinson, Douglas R.
MB2698	Numerical analysis and its applications: Proceedings	International Conference, NAA
MB2699	Parallel solution of partial differential equations	Bjorstad, Petter ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2700	Mathematics of multiscale materials	Golden, Kenneth M. ed. [et al.]
MB2701	Introduction to optimization	Pedregal, Pablo
MB2702	Numerical solution of elliptic differential equations by reduction to the	Khoromskij, Boris N.
MB2703	Octonions, Jordan algebras and exceptional groups	Springer, Tonny A.
MB2704	Interface and transport dynamics: computational modelling	Emmerich, Heike
MB2705	Discrete event modeling and simulation technologies: a tapestry of	Sarjoughian, Hessam S. ed.
MB2706	Mathematical population genetics	Ewens, Warren J.
MB2707	(An) introduction to actuarial mathematics	Gupta, A. K.
MB2708	Direct methods in the calculus variations	Giusti, Enrico
MB2709	Linear regression analysis	Seber, George A. F.
MB2710	Matrix iterative analysis	Varga, Richard S.
MB2711	Quasiconformal mappings and analysis: a collections of papers	Duren, Peter ed.
MB2712	Iterative methods for queuing and manufacturing systems	Ching, Wai Ki
MB2713	Maximum penalized likelihood estimation	Eggermont, P. P. B.
MB2714	Statistical inference in science	Sprott, D. A.
MB2715	Computational modeling in biological fluid dynamics	Fauci, Lisa J. ed.
MB2716	Applied computational geometry: towards geometric engineering	Lin, Ming C. ed.
MB2717	Advances in mathematical fluid mechanics: Proceedings	Lecture Notes of the
MB2718	Advanced analysis on the real line	Kannan, R .
MB2719	Boundary element topics: Proceedings	Conference of the Priority
MB2720	Cartesian currents in the calculus of variations: variational integrals	Giaquinta, Mariano
MB2721	Lectures on applied mathematics: Proceedings	Symposium organized by the
MB2722	(A) brief introduction to probability and statistics	Mendenhall, William
MB2723	Introduction to probability models	Ross, Sheldon M.
MB2724	Multi - objective optimization using evolutionary algorithms	Deb, Kalyanmoy
MB2725	Electronic communications	Roddy, Dennis
MB2726	Annotated readings in the history of statistics	David, H.A.
MB2728	Public - key cryptography	Salomaa, Arto
MB2729	Breakthroughs in statistics	Kotz, Samuel ed.
MB2730	Algorithms for discrete fourier transform and convolution	Tolimieri, Richard
MB2731	Advanced topics in computational partial differential equations:	Langtangen, Hans Petter ed.
MB2732	Progressive censoring: theory, methods and applications	Balakrishnan, N.
MB2733	Handbook of transportation science	Hall, Randolph W. ed.
MB2734	Robust control theory in Hilbert space	Feintuch, Avraham
MB2735	Exercises in functional analysis	Costara, Constantin
MB2736	Computational mathematics driven by industrial problems:	The Centro Internazionale

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2737	Probability towards 2000	Accardi, L ed.
MB2738	Decoupling: from dependence to independence:randomly stopped	de la Pena, Victor
MB2739	Numerical treatment of multiple flows in porous media: Proceedings	International Workshop on
MB2740	Models of massive parallelism: analysis of cellular automata and	Garzon, Max
MB2741	Burgers - KPZ turbulence: Gottingen lectures	Woyczynski, Wojbor A.
MB2742	Soft computing in case based reasoning	Pal, Sankar K. ed.
MB2743	Noise reduction by wavelet thresholding	Jansen, Maarten
MB2744	Regular variation and differential equations	Maric, Vojislav
MB2745	Combinatorial algorithms	Hu, T. C.
MB2746	Relativity and its roots	Hoffmann, Banesh
MB2747	Ruler and the round: classic problems in geometric constructions	Kazarinoff, Nicholas D.
MB2748	Functions and graphs	Gelfand, I. M.
MB2749	Contributions to the founding of the theory of transfinite numbers	Cantor, Georg
MB2750	Lambda - matrices and vibrating systems	Lancaster, Peter
MB2751	Boolean reasoning: the logic of Boolean equations	Brown, Frank Markham
MB2752	Introduction to the theory of games	Mckinsey, J. C. C.
MB2753	Introduction to the mathematics of inversion in remote sensing and	Twomey, S.
MB2754	Approximating integrals via Monte Carlo and deterministic methods	Evans, Michael
MB2755	Mathematical principles of signal processing: Fourier and wavelet	Bremaud, Pierre
MB2756	Functional analysis: theory and applications	Edwards, R.E.
MB2757	Computational molecular biology: an algorithmic approach	Pevzner, Pavel A.
MB2758	Topics in number theory	LeVeque, William judson
MB2759	Scattering theory of waves and particles	Newton, Roger G.
MB2760	Wind waves: their generation and propagation on the ocean surface	Kinsman, Blair
MB2761	Lectures on the coupling methods	Lindvall, Torgny
MB2762	Selected papers on noise and stochastic processes	Wax, Nelson ed.
MB2763	Introduction to mathematical thinking: the formation of concepts in	Waismann, Friedrich
MB2764	Wavelets: the key to intermittent information ?	Silverman, B.W. ed.
MB2765	Galileo at work: his scientific biography	Stillman, Drake
MB2766	Matched asymptotic expansions in reaction - diffusion theory	Leach, J. A.
MB2767	Period mappings and period domains	Carlson, James
MB2768	Hodge theory and complex algebraic geometry II	Voisin, Claire
MB2769	Calculus of variations	Jost, Jurgen
MB2770	Algebraic number theory	Frohlich, A.
MB2771	Completely bounded maps and operator algebras	Paulsen, Vern
MB2772	Global methods for combinatorial isoperimetric problems	Harper, L. H.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2773	Computational mathematics: models, methods and analysis with	White, Robert E.
MB2774	(An) introduction to measure and integration	Rana, Inder K.
MB2775	Algorithmic topology and classification of 3 - manifolds	Matveev, Sergei
MB2776	(A) concise approach to mathematical analysis	Robdera, Mangatiana A.
MB2777	Fourier analysis and its applications	Vretblad, Anders
MB2778	(An) invitation to 3 - D vision: from images to geometric models	Ma, Yi
MB2779	Mathematical and numerical aspects of wave propagation:	International Conference on
MB2780	Option theory with stochastic analysis: an introduction to	Benth, Fred Espen
MB2781	(The) theory of finite groups: an introduction	Kurzwell, Hans
MB2782	Discrete mathematics with applications	Koshy, Thomas
MB2783	Problems in probability	Mills, T. M.
MB2784	(The) Riemann Zeta - function: theory and applications	Ivic, Aleksandar
MB2785	Computational homology	Kaczynski, Tomasz
MB2786	Computational techniques of the simplex method	Maros, Istvan
MB2787	Differential equations	Blanchard, Paul
MB2788	Elementary linear algebra	Andrilli, Stephen
MB2789	Introduction to probability and statistics for engineers and scientists	Ross, Sheldon M.
MB2790	Mathematical circles	Eves, Howard
MB2791	Partial *-algebras and their operator realizations	Antoine, Jean - Pierre
MB2792	Prandtl's essentials of fluid mechanics	Oertel, Herbert ed.
MB2793	Stochastic modeling and optimization of manufacturing systems and	Shanthikumar, J. George ed.
MB2794	Blow - up theory for elliptic PDEs in Riemannian geometry	Druet, Olivier
MB2795	Dynamics of viscous compressible fluids	Feireisl, Edward
MB2796	Encyclopedia of general topology	Hart, Klaas Pieter ed.
MB2797	Introducing game theory and its applications	Mendelson, Elliot
MB2798	Neuroscience: a mathematical primer	Scott, Alwyn
MB2799	Partial differential equations and spectral theory	Demuth, Michael ed.
MB2800	Radon transforms and the rigidity of the Grassmannians	Gasqui, Jacques
MB2801	Transform methods for solving partial differential equations	Duffy, Dean G.
MB2802	Correspondence analysis handbook	Benzecri, J. - P
MB2803	Matrix population models: construction, analysis and interpretation	Caswell, Hal
MB2804	Statistical design and analysis of industrial experients	Ghosh, Subir ed.
MB2805	Truncated and censored samples: theory and applications	Clifford, A. Cohen
MB2806	Perturbation theory for linear operators	Kato, Tosio
MB2807	Examples and theorems in analysis	Walker, Peter
MB2808	Gian - Carlo Rota on analysis and probability: selected papers and	Dhombres, Jean ed.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2809	Numerical analysis in modern scientific computing: an introduction	Deuffhard, Peter
MB2810	Guidelines for the use of advanced numerical analysis	Potts, David ed.
MB2811	Topics in differential geometry: a new approach using D-	Hurley, Donal J.
MB2812	Berkeley problems in mathematics	Souza, Paulo Ney de
MB2813	Credit risk: modeling, valuation and hedging	Bielecki, Tomasz R.
MB2814	Primer for point and space groups	Liboff, Richard L.
MB2815	Exercises in probability: a guided tour from measure theory to	Chaumont, L.
MB2816	Statistical models	Davison, A. C.
MB2817	Data analysis and graphics using R - an example - based approach	Maindonald, John
MB2818	Inverse problems and spectral theory	Isozaki, Hiroshi ed.
MB2819	Stationary marked point processes: an intuitive approach	Sigman, Karl
MB2820	Adventures in mathematics	Moskowitz, Martin A.
MB2821	Algebra, arithmetic and geometry with applications: papers from	Christensen, C. ed.
MB2822	Foundation of algorithms using java pseudocode	Neapolitan, Richard E.
MB2823	Fuzzy measures and integrals: theory and applications	Grabisch, Michel ed.
MB2824	(A) guide to distribution theory and fourier transforms	Strichartz, Robert S.
MB2825	Mathematical modelling: teaching and assessment in a technology -	Galbraith, P.
MB2826	Solving problems in scientific computing using Maple and MATLAB	Gander, Walter
MB2827	(The) calculus of variations and functional analysis: with optimal	Lebedev, Leonid P.
MB2828	Control theory from the geometric viewpoint	Agrachav, Andrei A.
MB2829	Pi: a source book	Berggren, Lennart
MB2830	Exercises in probability: a guided tour from measure theory to	Chaumont, L.
MB2831	(A) first course in dynamics: with panorama of recent developments	Hasselblatt, Boris
MB2832	(A) modern introduction to differential equations	Ricardo, Henry
MB2833	Perspectives in fluid dynamics: a collective introduction to current	Batchelor, G.K. ed.
MB2834	Multidimensional real analysis	Duistermaat, J. J.
MB2835	Complex variables: introduction and applications	Ablowitz, Amrk J.
MB2836	Probability theory: the logic of science	Jaynes, E. T.
MB2837	Numbers, groups and codes	Humphreys, J. F.
MB2838	Bayesian methods: an analysis for statisticians and interdisciplinary	Leonard, Thomas
MB2839	(A) course in combinatorics	Lint, J. H. van
MB2840	Concrete abstract algebra: from numbers to Grobner bases	Lauritzen, Niels
MB2841	Sets for mathematics	Lawvere, F. William
MB2842	CRC concise encyclopedia of Mathematics	Weisstein, Eric W.
MB2843	Partial differential equations: methods and applications	McOwen, Robert C.
MB2844	Mathematical systems theory I: modelling, state space analysis,	Hinrichsen, Diederich

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2845	Introduction to partial differential equations: a computational approach	Tveito, Aslak
MB2846	Waves and compressible flow	Ockendon, Hilary.
MB2847	Geometric control of mechanical systems: modeling, analysis and	Bullo, Francesco
MB2848	Elliptic curves	Husemoller, Dale
MB2849	Problems in algebraic number theory	Murty, M. Ram
MB2850	Spaces of holomorphic functions in the unit ball	Zhu, Kehe
MB2851	(A) first course in modular forms	Diamond, Fred
MB2852	Lie groups	Bump, Daniel
MB2853	(The) Geometry of syzygies: a second course in commutative algebra	Eisenbud, David
MB2854	Metric structures in differential geometry	Walschap, Gerard
MB2855	Combinatorial commutative algebra	Miller, Ezra
MB2856	(An) introduction to Markov processes	Stroock, Daniel W.
MB2857	Foundations of real and abstract analysis	Bridges, Douglas S.
MB2858	Moduli of curves	Harris, Joe
MB2859	(The) Theory of stochastic processes I	Gikhman, Iosif I.
MB2860	(The) Theory of stochastic processes I	Gikhman, Iosif I.
MB2861	Complex manifolds and deformation of complex structures	Kodaira, Kunihiko
MB2862	Interacting particle systems	Liggett, Thomas M.
MB2863	(The) analysis of linear partial differential operators II: differential	Hormander, Lars
MB2864	(A) field guide to algebra	Chambert - Loir, Antione
MB2865	Differential equations: an introduction with Mathematica	Ross, Clay C. ed.
MB2866	Introduction to the mathematics of finance: from risk management to	Roman, Steven
MB2867	Integers, polynomials and rings: a course in algebra	Irving, Ronald S.
MB2868	Applied partial differential equations	Logan, J. David
MB2869	Unsolved problems in number theory	Guy, Richard K.
MB2870	Berkeley problems in mathematics	Souza, Paulo Ney de
MB2871	Tools for computational finance	Seydel, Rudiger
MB2872	Sheaves in topology	Dimca, Alexandru
MB2873	Logic and structure	Dalen, Dirk van
MB2874	Comprehensive mathematics for computer scientists 1	Mazzola, Guerinio
MB2875	Statistics of financial markets	Franke, Jurgen
MB2876	Riemannian geometry	Gallot, Sylvestre
MB2877	From vectors to tensors	Ruiz - Tolosa, Juan Ramon
MB2878	Complex geometry: an introduction	Huybrechts, Daniel
MB2879	Comprehensive mathematics for computer scientists 2	Mazzola, Guerinio
MB2880	Applied stochastic control of jump diffusions	Oksendal, Bernt

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2881	Domain decomposition methods - algorithms and theory	Toselli, Andrea
MB2882	Newton methods for nonlinear problems: affine invariance and	Deuffhard, Peter
MB2883	Abstract algebra: a comprehensive treatment	Menini, Claudia
MB2884	Applied linear regression	Weisberg, Sanford
MB2885	Compactifications of symmetric spaces	Guivarch, Yves
MB2886	Domain decomposition methods in optimal control of partial	Lagnese, John E.
MB2887	Fundamentals of finite element analysis	Hutton, David
MB2888	Graphs, algorithms and optimization	Kocay, William
MB2889	Inequalities for finite difference equations	Pachpatte, B. G.
MB2890	Mathematics and computer science III: algorithms, trees,	Drmotá, Michael ed.
MB2891	Measure theory and integration	Rao, M. M.
MB2892	Real analysis	Howie, John M.
MB2893	Algebraic combinatorics and applications - ALCOMA 1999	Betten, Anton ed.
MB2894	Quantum independent increment processes I: from classical	Applebaum, David
MB2895	Uniqueness theorems for variational problems by the method of	Reichel, Wolfgang
MB2896	Topics in orbit equivalence	Kechris, Alexander S.
MB2897	Abstract harmonic analysis of continuous wavelet transforms	Fuhr, Hartmut
MB2898	Stochastic methods in finance	Back, K.
MB2899	Statistical learning theory and stochastic optimization	Catoni, Olivier
MB2900	Topology of singular fibres of differentiable maps	Saeki, Osamu
MB2901	(The) valuative tree	Favre, Charles
MB2902	Complex convexity and analytic functionals	Andersson, Mats
MB2903	Generalized functions: theory and applications	Kanwal, Ram P.
MB2904	(An) introduction to continuous - time stochastic processes: theory,	Capasso, Vincenzo
MB2905	(A) beginner's guide to finite mathematics for business, management	Wallis, W. D.
MB2906	Mathematics handbook for science and engineering	Rade, Lennart
MB2907	Handbook of generalized convexity and generalized monotonicity	Hadjisavvas, Nicolas ed.
MB2908	Functional analytic methods for evolution equations	Prato, G. Da
MB2909	Fuzzy control of queuing systems	Zhang, Runlong
MB2910	Explanatory nonmonotonic reasoning	Bochman, Alexander
MB2911	Probability: the science of uncertainty with applications to	Bean, Michael A.
MB2912	Dynamic programming: models and applications	Denardo, Eric V.
MB2913	Dynamic programming	Bellman, Richard
MB2914	ARCH models and financial applications	Gourieroux, Christian
MB2915	Handbook of mathematics	Bronstein, I. N.
MB2916	Introduction to the mathematics of finance: from risk management to	Roman, Steven

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2917	Differential equations with Mathematica	Abell, Martha L.
MB2918	Handbook of number theory II	Sandor, J.
MB2919	Mathematical analysis: approximation and discrete processes	Giaquinta, Mariano
MB2920	Analysis I	Amann, Herbert
MB2921	(The) Novikov conjecture: geometry and algebra	Kreck, Matthias
MB2922	(The) heart of mathematics: an invitation to effective thinking	Burger, Edward B.
MB2923	Fourier analysis and approximation of functions	Trigub, Roald M.
MB2924	Multidimensional real analysis	Duistermaat, J. J.
MB2925	Galileo Galilei - when the world stood still	Naess, Atle
MB2926	Discrete - time Markov chains: two - time - scale methods and	Yin, G. George
MB2927	(The) fascination of statistics	Brook, Richard J. ed.
MB2928	(A) dictionary of quotations in mathematics	Nowlan, Robert A. ed.
MB2929	(The) design of Rijndael: AES - the advanced encryption standard	Daemen, Joan
MB2930	Algebra and number theory: Proceedings	Silver Jubilee conference,
MB2931	Topics in differential topology	Mukherjee, Amitya
MB2932	(An) expedition to geometry	Kumaresan, S.
MB2933	Lectures on curves on an algebraic surface	Mumford, David
MB2934	Characteristic classes	Milnor, John W.
MB2935	Introduction to probability and measure	Parthasarathy, K. R.
MB2936	Transformation groups: symplectic torus actions and toric manifolds	Mukherjee, Goutam ed.
MB2937	Seminar on the Atiyah - Singer index theorem	Palais, Richard
MB2938	Combinatorics of Coxeter groups	Bjorner, Anders
MB2939	Advanced linear algebra	Roman, Steven
MB2940	Using algebraic geometry	Cox, David A.
MB2941	Matrices: theory and applications	Serre, Denis
MB2942	Intermediate calculus	Protter, Murray H.
MB2943	Undergraduate algebra	Lang, Serge
MB2944	Difference equations: from rabbits to chaos	Cull, Paul
MB2945	Introduction to the mathematics of finance: from risk management to	Roman, Steven
MB2946	(An) introduction to difference equations	Elaydi, Saber
MB2947	Introduction to the thermodynamics of solids	Ericksen, J. L.
MB2948	(A) first course in harmonic analysis	Deitmar, Anton
MB2949	Gergorin and his circles	Varga, Richard S.
MB2950	Riemannian geometry and geometric analysis	Jost, Jurgen
MB2951	Dynamical systems: examples of complex behaviour	Jost, Jurgen
MB2952	Frontiers of numerical analysis	Blowey, James F. ed.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2953	Mathematical modeling for the life sciences	Istas, Jacques
MB2954	Lattices and ordered algebraic structures	Blyth, T. S.
MB2955	(A) taste of topology	Runds, Volgar
MB2956	Stochastic numerics for the Boltzmann equation	Rjasanow, Sergej
MB2957	(A) course in credibility theory and its applications	Buhlmann, Hans
MB2958	Graph theory	Diestel, Reinherd
MB2959	Theoretical numerical analysis: a functional analysis framework	Atkinson, Kendall
MB2960	Methods and applications of singular perturbations: boundary layers	Verhulst, Ferdinand
MB2961	Measure theory	Athreya, Krishna B.
MB2962	Analysis I	Tao, Terence
MB2963	Analysis II	Tao, Terence
MB2964	Topics in factorization of Abelian groups	Szabo, Sandor
MB2965	All the mathematics you missed: but need to know for graduate school	Garrity, Thomas A.
MB2966	Mathematical foundations of quantum mechanics	Parthasarathy, K. R.
MB2967	Linerity, symmetry and prediction in the hydrogen atom	Singer, Stephanie Frank
MB2968	(The) four pillars of geometry	Stillwell, John
MB2969	An introduction to number theory	Everest, Graham
MB2970	Field theory	Roman, Steven
MB2971	Computational electromagnetics	Bondeson, Anders
MB2972	Complex analysis	Freitag, Eberhard
MB2973	Introduction to stochastic integration	Kuo, Hui - Hsiung
MB2974	(A) catalog of special plane curves	Lawrence, J. Dennis
MB2975	Algebraic geometry for associative algebras	Oystaeyen, Freddy Van
MB2976	(An) introduction to meshfree methods and their programming	Liu, G. R.
MB2977	Contemporary cryptology	Catalano, Dario
MB2978	Fractal and wavelet image compression techniques	Welstead, Stephen
MB2979	Fundamentals of teaching mathematics at university level	Baumslag, B.
MB2980	Hypoelliptic estimates and spectral theory for Fokker - Planck	Helffer, Bernard
MB2981	Introduction to plane algebraic curves	Kunz, Ernst
MB2982	Introduction to stochastic programming	Birge, John R.
MB2983	Metamorphoses of Hamiltonian systems with symmetries	Efstathiou, Konstantinos
MB2984	Oscillation theory of operator - differential equations	Bainov, D.
MB2985	Asymptotic analysis of differential equations	White, Roscoe B.
MB2986	(A) short course in mathematical methods with MAPLE	Aratyn, Henrik
MB2987	Mathematical methods for foreign exchange: a financial engineer' s	Lipton, Alexander
MB2988	Cryptography: theory and practice	Stinson, Douglas R.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB2989	Semiconcave functions, Hamilton - Jacobi equations and optimal	Cannarsa, Piermarco.
MB2990	Modern algebra and the rise of mathematical structures	Corry, Leo.
MB2991	Stochastic calculus for finance I: the binomial asset pricing model	Shreve, Steven E.
MB2992	Decomposition techniques in mathematical programming:	Coneja, Antonio J.
MB2993	Solving polynomial equations: foundations, algorithms and	Dickenstein, Alicia ed.
MB2994	Bezier and B - spline techniques	Prautzsch, Hartmut
MB2995	Perturbations of positive semigroups with applications	Banasiak, Jacek
MB2996	Operator algebras - theory of C^* - algebras and von Neumann	Blackadar, B.
MB2997	Homotopy methods in topological fixed and periodic points theory	Jeziarski, Jerzy.
MB2998	(A) concise introduction to pure mathematics	Liebeck, Martin
MB2999	Paris - Princeton lectures on mathematical finance 2003	Bielecki, Tomasz R.
MB3000	Real methods in complex and CR geometry	Abate, M.
MB3001	Relaxation and decomposition methods for mixed integer nonlinear	Nowark, Ivo
MB3002	(The) probabilistic method	Alon, Noga
MB3003	(The) splitting extrapolation method: a new technique in numerical	Liem, C. B.
MB3004	Mathematical statistics: exercises and solutions	Shao, Jun
MB3005	Nonlinear analysis	Gasinski, Leszek
MB3006	Queueing theory with applications to packet telecommunication	Daigle, John N.
MB3007	Basic stochastic processes: a course through exercises	Brzezniak, Zdzislaw
MB3008	Coding theory and cryptography: the essentials	Hankerson, D. R.
MB3009	Introduction to structurally stable systems of differential equations	Pilyugin, Sergei Yu.
MB3010	Introduction to the theory of topological rings and modules	Arnautov, V. I.
MB3011	Oscillation theory for functional differential equations	Erbe, L. H.
MB3012	Oscillation theory of differential equations with deviating arguments	Ladde, G. S.
MB3013	Seminaire de theorie des nombres	David, Sinnou ed.
MB3014	Volterra and integral equations of vector functions	Vath, Martin
MB3015	Elementary number theory	Jones, Gareth A.
MB3016	Computing in algebraic geometry: a quick start using singular	Decker, Wolfram
MB3017	Practical extrapolation methods: theory and applications	Sidi, Avram
MB3018	Radial basis functions: theory and implementations	Buhmann, M. D.
MB3019	Scattered data approximation	Wendland, Holger
MB3020	Simulating Hamiltonian dynamics	Leimkuhler, Benedict
MB3021	(The) mathematics of arbitrage	Delbaen, Freddy
MB3022	Geometric topology: localization, periodicity and Galois symmetry:the	Sullivan, Dennis P.
MB3023	Handbook of combinatorial optimization: supplement volume B	Du, Ding - Zhu ed.
MB3024	Introduction to modern number theory: fundamental problems, ideas	Manin, Yuri Ivanovic

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3025	Linear algebraic monoids	Renner, Lex E.
MB3026	Multiplicative invariant theory	Lorenz, Martin
MB3027	Multiscale optimization methods and applications	Hager, William W. ed.
MB3028	Nonlinear problems of elasticity	Antman, Stuart S.
MB3029	Pseudosolution of linear functional equations: parameters estimation	Mechenov, Alexander S.
MB3030	Statistical tools for finance and insurance	Cizek, Pavel
MB3031	Markov chains: models, algorithms and applications	Ching, Wai - Ki
MB3032	Markov processes, Brownian motion and time symmetry	Chung, Kai Lai
MB3033	Methods in nonlinear analysis	Chang, Kung - Ching
MB3034	Modeling financial time series with S - plus	Zivot, Eric.
MB3035	Turnpike properties in the calculus of variations and optimal control	Zaslavski, Alexander J.
MB3036	Variational analysis and generalized differentiation II: applications	Mordukhovich, Boris S.
MB3037	(The) congruences of a finite lattice: a proof - by - picture approach	Gratzer, George
MB3038	Multiscale potential theory with applications to geoscience	Freedon, Willi
MB3039	Mathematical theory of adaptive control	Sragovich, Vladimir G.
MB3040	Ordinary differential equations with applications	Hsu, Sze - Bi
MB3041	Random fields estimation	Ramm, Alexander G.
MB3042	Handbook of parallel computing and statistics	Kontoghiorghes, Erricos John
MB3043	(A) tutorial on elliptic PDE solvers and their parallelization	Douglas, Craig C.
MB3044	Accuracy and reliability in scientific computing	Einarsson, Bo ed.
MB3045	Algebraic theory of automata networks: an introduction	Domosi, Pal
MB3046	(An) algorithmic theory of numbers, graphs and convexity	Lovssz, Laszlo
MB3047	(An) introduction to structured population dynamics	Cushing, J. M.
MB3048	Applications on advanced architecture computers	Astfalk, Greg ed.
MB3049	Approximation of population processes	Kurtz, Thomas G.
MB3050	Arithmetic complexity of computations	Winograd, Shmuel
MB3051	Asymptotic approximations of integrals	Wong, R.
MB3052	Augmented Lagrangian and operator - splitting methods in nonlinear	Glowinski, Roland
MB3053	Axiomatic consensus theory in group choice and biomathematics	Day, William H. E.
MB3054	Basic concepts of probability and statistics	Hodges, J. L.
MB3055	Bayesian statistics: a review	Lindley, D. V.
MB3056	Bioterrorism: mathematical modeling applications in homeland	Banks, H. T. ed.
MB3057	Boundary stabilization of thin plates	Lagnese, John E.
MB3058	Branching in the presence of symmetry	Sattinger, D. H.
MB3059	Branching programs and binary decision diagrams: theory and	Wegener, Ingo
MB3060	Combinatorial algorithms: an update	Wilf, Herbert S.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3061	Combinatorial data analysis: optimization by dynamic programming	Hubert, Lawrence.
MB3062	Competition models in population biology	Waltman, Paul
MB3063	Complexity classifications of Boolean constraint satisfaction problems	Creignou, Nadia.
MB3064	Computational methods for inverse problems	Vogel, Curtis R.
MB3065	Computational methods for option pricing	Achdou, Yves
MB3066	Conjugate duality and optimization	Rockafellar, Tyrrell R.
MB3067	Contact problems in elasticity: a study of variational inequalities and	Kikuchi, N.
MB3068	Data structures and network algorithms	Tarjan, Robert Endre
MB3069	Design sensitivity analysis: computational issues of sensitivity equation	Stanley, Lisa G.
MB3070	Discrete convex analysis	Murota, Kazuo
MB3071	Discrete mathematics of neural networks: selected topics	Anthony, Martin
MB3072	Distributed computing: a locality - sensitive approach	Peleg, David
MB3073	Dynamics of internal layers and diffusive interfaces	Fife, Paul C.
MB3074	Electro - diffusion of ions	Rubinstein, Isaak
MB3075	Evaluation and optimization of electoral systems	Cortona, Pietro Grilli di
MB3076	Feasible computations and provable complexity properties	Hartmanis, Juris
MB3077	Finite element solution of boundary value problems: theory and	Axelsson, O.
MB3078	Foundations of stochastic differential equations in infinite dimensional	Ito, Kiyosi
MB3079	Gender - structured population modeling: mathematical methods,	Iannelli, M.
MB3080	Geometric probability	Solomon, Herbert
MB3081	Graph classes: a survey	Brandstadt, Andreas
MB3082	Graph theory and its applications to problems of society	Roberts, Fred S.
MB3083	Indefinite - quadratic estimation and control: a unified approach to	Hassibi, Babak
MB3084	Initial - boundary value problems and the Navier - Stokes equations	Kreiss, Heinz - Otto
MB3085	Iterative solution of nonlinear equations in several variables	Ortega, J. M.
MB3086	Interior - point polynomial algorithms in convex programming	Nesterov, Yurii
MB3087	Introduction to numerical continuation methods	Allgower, Eugene L.
MB3088	Lanczos algorithms for large symmetric Eigenvalue computations	Cullum, Jane K.
MB3089	LAPACK95 users' guide	Barker, V. A.
MB3090	Large deviations and applications	Varadhan, S. R. S.
MB3091	Lectures on geometric methods in mathematical physics	Marsden, Jerrold E.
MB3092	Lectures on mathematical combustion	Buckmaster, J. D.
MB3093	Lectures on the logic of computer programming	Manna, Zohar
MB3094	Lectures on the measurement and evaluation of the performance of	Rosen, Saul
MB3095	Linear matrix inequalities in system and control theory	Boyd, Stephen P.
MB3096	Mathematics of genetic diversity	Kingman, J. F. C.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3097	Mathematical analysis of viscoelastic flows	Renardy, Michael
MB3098	Mathematical control theory of coupled PDEs	Lasiecka, Irena
MB3099	Mathematical models in biology	Edelstein - Keshet, Leah
MB3100	Mathematical optimization and economic theory	Intriligator, Michael D.
MB3101	Mathematical principles of optical fiber communications	Shaw, J. K.
MB3102	Mathematical problems in linear viscoelasticity	Fabrizio, Mauro
MB3103	Methods and applications of interval analysis	Moore, ramon E.
MB3104	Methods of dynamic and nonsmooth optimization	Clarke, Frank H.
MB3105	Methods of mathematical economics: linear and nonlinear	Franklin, Joel N.
MB3106	Multilevel projection methods for partial differential equations	McCormick, Stephen F.
MB3107	Multiple decision procedures: theory and methodology of selecting	Gupta, Shanti, S.
MB3108	Multivariate approximation theory: selected topics	Cheney, E. Ward
MB3109	Neuro - fuzzy control of industrial systems with actuator nonlinearities	Lewis, F. L.
MB3110	Nonlinear renewal theory in sequential analysis	Woodroffe, Michael
MB3111	Nonlinear systems analysis	Vidyasagar, M.
MB3112	Performance optimization of numerically intensive codes	Goedecker, Stefan
MB3113	PLTMG: a software package for solving elliptic partial differential	Bank, Randolph E.
MB3114	Principles of computerized tomographic imaging	Kak, Avinash, C.
MB3115	Probabilistic expert systems	Shafer, Glenn.
MB3116	Probability theory and combinatorial optimization	Steele, Michael J.
MB3117	Quantile processes with statistical applications	Csorgo, Miklos
MB3118	Random number generation and quasi - Monte Carlo methods	Niederreiter, Harald
MB3119	Research directions in distributed parameter systems	Smith, Ralph C. ed.
MB3120	Robust statistical procedures	Huber, Peter J.
MB3121	Selecting and ordering populations: a new statistical methodology	Gibbons, Jean Dickinson
MB3122	Sequential analysis and optimal design	Chernoff, Herman
MB3123	Simulating, analyzing and animating dynamical systems: a guide to	Bard, Ermentrout
MB3124	Smart material systems: model development	Smith, Ralph C.
MB3125	Some aspects of the optimal control of distributed parameter systems	Lions, J. L.
MB3126	Some limit theorems in statistics	Bahadur, R. R.
MB3127	Stochastic processes in the neurosciences	Tuckwell, Henry, C.
MB3128	Techniques of differential topology in relativity	Penrose, Roger
MB3129	Templates for the solution of algebraic Eigenvalue problems: a	Bai, Zhaojun ed.
MB3130	Ten lectures on the probabilistic method	Spencer, Joel
MB3131	(The) boundary function method for singular perturbation problems	Vasil'eva, Adelaida B.
MB3132	(The) finite element method for elliptic problems	Ciarlet, Philippe G.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3133	(The) Jackknife, the bootstrap and other resampling plans	Efron, Bradley
MB3134	(The) Lanczos method: evolution and application	Komzsik, Louis
MB3135	(The) method of equivalence and its applications	Gardner, Robert B.
MB3136	(The) science of computer benchmarking	Hockney, Roger W.
MB3137	(The) stability of dynamical systems	Salle, J. P. La
MB3138	(The) vehicle routing problem	Toth, Paolo ed.
MB3139	Theory of the combination of observations least subject to errors	Gauss, Carl Friedrich
MB3140	Time series: data analysis and theory	Brillinger, David R.
MB3141	Topics in intersection graph theory	McKee, Terry A.
MB3142	Topics in finite elasticity	Gurtin, Morton E.
MB3143	Understanding search engines: mathematical modeling and text	Berry, Michael W.
MB3144	Weak convergence of measures: applications in probability	Billingsley, Patrick
MB3145	Theory and applications of sequential nonparametrics	Sen, Pranab Kumar
MB3146	Essays on the prediction process	Knight, Frank B.
MB3147	Survival analysis	Crowley, John ed.
MB3148	Empirical processes	Gaenssler, Peter
MB3149	Zonal polynomials	Takemura, Akimichi
MB3150	Inequalities in statistics and probability	Tong, Y. L. ed.
MB3151	(The) likelihood principle	Berger, James O.
MB3152	Approximate computation of expectations	Stein, Charles
MB3153	Adaptive statistical procedures and related topics	Ryzin, John Van ed.
MB3154	Fundamentals of statistical exponential families with applications in	Brown, Lawrence D.
MB3155	Differential geometry in statistical inference	Amari, S. -I.
MB3156	Group representations in probability and statistics	Diaconis, Persi
MB3157	(An) introduction to continuity, extrema and related topics for general	Adler, Robert J.
MB3158	Small sample asymptotics	Field, Christopher
MB3159	Invariant measures on groups and their use in statistics	Wijsman, Robert A.
MB3160	Analytic statistical models	Skovgaard, Ib. M.
MB3161	Topics in statistical dependence	Block, Henry W.
MB3162	Current issues in statistical inference: essays in honour of D. Basu	Ghosh, Malay ed.
MB3163	Selected proceedings of the Sheffield symposium on applied	Basawa, Ishwar V. ed.
MB3164	Stochastic orders and decision under risk	Mosler, K. ed.
MB3165	Spatial statistics and imaging	Possolo, Antonio ed.
MB3166	Weighted empiricals and linear models	Koul, Hira L.
MB3167	Stochastic inequalities	Shaked, Moshe ed.
MB3168	Change - point problems	Carlstein, Edward ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3169	Multivariate analysis and its applications	Anderson, T. W. ed.
MB3170	Adaptive designs: selected proceedings of a 1992 joint AMS-IMS-	Flournoy, Nancy ed.
MB3171	Stochastic differential equations in infinite dimensional spaces	Kallianpur, Gopinath
MB3172	Analysis of censored data	Kaul, Hira L. ed.
MB3173	Distributions with fixed marginals and related topics	Ruschendorf, Ludger ed.
MB3174	Bayesian robustness	Berger, J. O. ed.
MB3175	Statistics, probability and game theory: papers in honour of David	Ferguson, T. S. ed.
MB3176	L1 - statistical procedures and related topics	Dodge, Yadolah ed.
MB3177	Selected proceedings of the symposium on estimating functions	Basawa, Ishwar V. ed.
MB3178	Statistics in molecular biology and genetics	Seillier - Moiseiwitsch,
MB3179	New developments and applications in experimental design	Flournoy, Nancy ed.
MB3180	Game theory, optimal stopping, probability and statistics: papers in	Bruss, F. Thomas ed.
MB3181	State of the art in probability and statistics: festschrift for Willem R.	Gunst, Mathisca de ed.
MB3182	Selected proceedings of the symposium on inference for stochastic	Basawa, I. V. ed.
MB3183	Model selection	Lahiri, P. ed.
MB3184	Probability, statistics and their applications: papers in honour of Rabi	Athreya, Krishna ed.
MB3185	R. R. Bahadur's lectures on the theory of estimation	Stigler, Stephen M. ed.
MB3186	Statistics and science: a festschrift for Terry Speed	Goldstein, Darlene R. ed.
MB3187	Mathematical statistics and applications: festschrift for Constance van	Moore, Marc ed.
MB3188	Crossing boundaries: statistical essays in honor of Jack Hall	Kolassa, John E. ed.
MB3189	(The) first Erich L. Lehmann symposium - optimality	Rojo, Javier ed.
MB3190	(A) festschrift for Herman Rubin	Dasgupta, Anirban ed.
MB3191	Stein's method: expository lectures and applications	Diaconis, Persi ed.
MB3192	Recent developments in multiple comparison procedures	Benjamini, Y. ed.
MB3193	Group invariance applications in statistics	Eaton, Morris L.
MB3194	Empirical processes: theory and applications	Pollard, David
MB3195	Stochastic curve estimation	Rosenblatt, Murray
MB3196	Higher order asymptotics	Ghosh, Jayanta K.
MB3197	Mixture models: theory, geometry and applications	Lindsay, Bruce G.
MB3198	Statistical inference from genetic data on pedigrees	Thompson, Elizabeth A.
MB3199	Generalized linear mixed models	McCulloch, Charles E.
MB3200	Analysis of longitudinal and cluster - correlated data	Laird, Nan
MB3201	Group representations in probability and statistics	Diaconis, Persi
MB3202	Elliptic curves	Gurjar, R. V.
MB3203	Topics in Banach space theory	Albiac, Fernando
MB3204	Algebra: fields and Galois theory	Lorenz, Falko

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3205	Analysis II: differential and integral calculus, Fourier series and	Godement, Roger
MB3206	(A) course in applied stochastic processes	Goswami, A.
MB3207	Probability theory	Athreya, Krishna B.
MB3208	Elementary analysis: the theory of calculus	Ross, Kenneth A.
MB3209	Elementary differential geometry	Pressley, Andrew
MB3210	Theory of complex functions	Remmert, Reinhold
MB3211	Practical applied mathematics: modelling, analysis, approximation	Howison, Sam.
MB3212	Surprises and counterexamples in real function theory	Rajwade, A. R.
MB3213	Matrix computations	Golub, Gene H.
MB3214	Coding theorems of classical and quantum information theory	Parthasarathy, K. R.
MB3215	Positive definite matrices	Bhatia, Rajendra
MB3216	Techniques of variational analysis	Borwein, Jonathan M.
MB3217	Mathematics of financial markets	Elliott, Robert J.
MB3218	Semiparametric modeling of implied volatility	Fengler, Matthias R.
MB3219	Binomial models in finance	Hoek, John van der
MB3220	Derivative securities and difference methods	Zhu, You - Ian
MB3221	From Fermat to Minkowski: lectures on the theory of numbers and its	Scharlau, Winfried
MB3222	Exercises in number theory	Parent, D. P.
MB3223	Bifurcations and catastrophes: geometry of solutions to nonlinear	Demazure, Michel
MB3224	Principles of random walk	Spitzer, Frank
MB3225	Basic concepts of algebraic topology	Croom, Fred H.
MB3226	Finite Markov chains	Kemeny, John G.
MB3227	Problem book for first year calculus	Bluman, George W.
MB3228	Algebraic logic	Gindikin, S. G.
MB3229	Mathematical logic	Monk, J. Donald
MB3230	Notes on geometry	Rees, Elmer G.
MB3231	Discrete and computational geometry: the Goodman - Pollack	Aronov, Boris ed.
MB3232	Winning solutions	Lozansky, Edward
MB3233	Problems in geometry	Berger, Marcel
MB3234	Elements of the representation theory of associative algebras	Assem, Ibrahim
MB3235	Elliptic functions	Armitage, J. V.
MB3236	Topics in graph automorphisms and reconstruction	Lauri, Josef
MB3237	Linear operators and linear systems: an analytical approach to	Partington, Jonathan R.
MB3238	Topics from one - dimensional dynamics	Brucks, Karen M.
MB3239	(An) introduction to noncommutative Noetherian rings	Goodearl, K. R.
MB3240	Singular points of plane curves	Wall, C. T. C.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3241	(An) introduction to Sieve methods and their applications	Cojocaru, Alina Carmen
MB3242	Equilibrium states in ergodic theory	Keller, Gerhard
MB3243	Introductory lectures on rings and modules	Beachy, John A.
MB3244	Set theory	Hajnal, Andras
MB3245	Variational methods in partially ordered spaces	Gopfert, Alfred
MB3246	Unsolved problems in geometry	Croft, Hallard T.
MB3247	Local fields	Serre, Jean - Pierre
MB3248	Exercises in basic ring theory	Calugareanu, Grigore
MB3249	Exercises in graph theory	Melnikov, O.
MB3250	Mathematical models in population biology and epidemiology	Brauer, Fred
MB3251	Algebraic topology - homotopy and homology	Switzer, Robert M.
MB3252	Stability theory of dynamical systems	Bhatia, N. P.
MB3253	(A) short course on spectral theory	Arveson, William
MB3254	(A) benchmark approach to quantitative finance	Platen, Eckhard
MB3255	Risk - neutral valuation: pricing and hedging of financial derivatives	Bingham, N. H.
MB3256	Cyclotomic fields I and II	Lang, Serge
MB3257	Financial modeling under non - Gaussian distributions	Jondeau, Eric
MB3258	Interest rate models: an infinite dimensional stochastic analysis	Carmona, Rene A.
MB3259	(A) Hilbert space problem book	Halmos, Paul R.
MB3260	Exercises in functional analysis	Costara, Constantin
MB3261	Weak convergence of financial markets	Prigent, Jean - Luc
MB3262	Credit risk pricing models: theory and practice	Schmid, Bernd
MB3263	(A) game theory analysis of options: corporate finance and financial	Ziegler, Alexandre
MB3264	Partial differential equations through examples and exercises	Pap, Endre
MB3265	Efficient methods for valuing interest rate derivatives	Pelsser, Antoon
MB3266	Applied finite group actions	Kerber, Adalbert
MB3267	Sphere packings	Zong, Chuanming
MB3268	Lattice concepts of module theory	Calugareanu, Grigore
MB3269	Discourses on algebra	Shafarevich, Igor
MB3270	Creditrisk+ in the banking industry	Gundlach, Matthias ed.
MB3271	Abstract linear algebra	Curtis, Morton L.
MB3272	Exercises in classical ring theory	Lam, T. Y.
MB3273	Pell' s equation	Barbeau, Edward J.
MB3274	(The) classical decision problem	Borger, Egon
MB3275	Irrational exuberance reconsidered: the cross section of stock returns	Kulpmann, Mathias
MB3276	Incomplete information and heterogeneous beliefs in continuous - time	Ziegler, Alexandre

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3277	Topics in discrete mathematics: dedicated to Jarik Nesetril on the	Klazar, Martin ed.
MB3278	Stochastic calculus of variations in mathematical finance	Malliavin, Paul
MB3279	From elementary probability to stochastic differential equations with	Cyganowski, Sasha
MB3280	(An) introduction to convex polytopes	Bronsted, Arne
MB3281	Probability theory II	Loeve, M.
MB3282	Matrices and matroids for systems analysis	Murota, Kazuo
MB3283	Convex analysis and nonlinear optimization: theory and examples	Borwein, Jonathan M.
MB3284	Asset pricing: modeling and estimation	Kellerhals, B. Philipp
MB3285	Number theory in function fields	Rosen, Michael
MB3286	Exponential functionals of Brownian motion and related processes	Yor, Marc
MB3287	Finite mobius groups, minimal immersions of spheres and moduli	Toth, Gabor
MB3288	Fixed points	Shahkin, Yu. A.
MB3289	Mathematics and sports	Sadovskii, L. E
MB3290	Mathematics I, 2: Japanese grade 10, 11	Kodaira, Konihiko
MB3291	Algebra and geometry: Japanese grade 11	Kodaira, Kunihiko ed.
MB3292	Basic analysis: Japanese grade 11	Kodaira, Kunihiko
MB3293	Mathematics I, 2: Japanese grade 10, 11	Kodaira, Konihiko
MB3294	Kvant selecta: algebra and analysis, I, II	Tabachnikov, Serge
MB3295	Kvant selecta: algebra and analysis, I, II	Tabachnikov, Serge
MB3296	Kvant selecta: combinatorics, I	Tabachnikov, Serge
MB3297	Portraits of the earth: a mathematician looks at maps	Freeman, Timothy G
MB3298	(The) adventure of numbers	Godeyfroy, Gills
MB3299	(A) mathematical gift, I,II,III: the interplay between topology, functions	Shiga, Koji
MB3300	(A) mathematical gift, I,II,III: the interplay between topology, functions	Shiga, Koji
MB3301	(A) mathematical gift, I,II,III: the interplay between topology, functions	Shiga, Koji
MB3302	(The) mathematics of voting and elections: a hands-On approach	Hodge, Jonathan K
MB3303	(The) shoelace book: a mathematical guide to the best [and worst]	Polster, Burkand
MB3304	Mathematical ciphers from caesar to RSA	Young, Anne L.
MB3305	Mirror symmetry	Voisin, Claire
MB3306	Thermodynamic formalism and holomorphic dynamical systems	Zinsmeister, Michel
MB3307	p - adic L - functions and p - adic representations	Perrin - Riou, Bernadette
MB3308	Dynamical properties of diffeomorphisms of the annulus and of the	Le Calvez, Patrice
MB3309	(The) schur algorithms reproducing kernel spaces and system theory	Alpay, Deniel
MB3310	(The) hyperbolization theorem for fibered 3 - manifolds	Otal, Jean - Pierre
MB3311	Introduction to hodge theory	Bertin, Jose
MB3312	Moduli spaces of curves, mapping glass groups and field theory	Buff, Xavier

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3313	Complex dynamics and geometry	Cerveau, Dominique
MB3314	Complex tori and abelian varieties	Debarre, Olivier
MB3315	Homotopy theory of schemes	Morel, Fabien
MB3316	Asymptotically symmetric Einstein metrics	Biquard, olivier
MB3317	Elements of combinatorial differential topology	Prasolov, V. V.
MB3318	Applied asymptotic analysis	Miller, Peter D.
MB3319	Graduate algebra: commutative view	Rowen, Louis Halle
MB3320	Modern geometric structures and fields	Novikov, S. P.
MB3321	Hamilton's Ricci flow	Chow, Bennett
MB3322	Oscillating patterns in image processing and nonlinear evolution	Meyer, Yves
MB3323	Lyapunov exponents and smooth ergodic theory	Barreira, Luis
MB3324	Torus actions and their applications in topology and combinatorics	Buchstaber, Victor M.
MB3325	Generalized analytic continuation	Ross, William T.
MB3326	Representations of quantum algebras and cobinatorics of young	Ariki, Susumu
MB3327	Conformal, Riemannian and Lagrangian geometry: the 2000 Barrett	Chang, Sun - Yung A.
MB3328	Cohomological invariants in Galois cohomology	Garibaldi, Skip
MB3329	Lectures on harmonic analysis	Wolff, Thomas H.
MB3330	Lectures on coarse geometry	Roe, John
MB3331	Combinatorial constructions in ergodic theory and dynamics	Katok, Anatole
MB3332	Interpolation and sampling in spaces of analytic functions	Seip, Kristian
MB3333	(The) stationary tower: notes on a course by W. Hugh Woodin	Larson, Paul B.
MB3334	Superdiffusions and positive solutions of nonlinear partial differential	Dynkin, E. B.
MB3335	Harmonic measure: geometric and analytic points of view	Capogna, Luca
MB3336	Arithmetic noncommutative geometry	Marcolli, Matilde
MB3337	Quadratic algebras	Polishchuk, Alexander
MB3338	Lectures on quasiconformal mappings	Ahlfors, Lars V.
MB3339	(The) moduli problem for plane branches	Zariski, Oscar
MB3340	Growth of algebras and Gelfand - Kirillov dimension	Krause, Gunter R.
MB3341	Foliations I	Candel, Alberto
MB3342	Dirac operators in Riemannian geometry	Friedrich, Thomas
MB3343	Notes on Seiberg - Witten theory	Nicolaescu, Liviu I.
MB3344	Stochastic analysis on manifolds	Hsu, Elton P.
MB3345	Pick interpolation and Hilbert function spaces	Agler, Jim
MB3346	Several complex variables with connections to algebraic geometry	Taylor, Joseph L.
MB3347	Classical and quantum computation	Kitaev, A. Yu.
MB3348	Introduction to the h - principle	Eliashberg, Y.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3349	Secondary cohomology operations	Harper, John R.
MB3350	Problems in operator theory	Abramovich, Y. A.
MB3351	(An) invitation to operator theory	Abramovich, Y. A.
MB3352	Spectral methods of automorphic forms	Iwaniec, Henryk
MB3353	Global analysis: differential forms in analysis, geometry and physics	Agricola, Ilka
MB3354	(A) Scrapbook of complex curve theory	Clemens, C. Herbert
MB3355	Topics in optimal transportation	Villani, Cedric
MB3356	Concise numerical mathematics	Plato, Robert
MB3357	Representation theory of finite groups: algebras and arithmetic	Weintraub, Steven H.
MB3358	Foliations II	Candel, Alberto
MB3359	Cartan for beginners: differential geometry via moving frames and	Ivey, Thomas A.
MB3360	(A) companion to analysis: a second first and first second course in	Korner, T. W.
MB3361	Resolution of singularities	Cutkosky, Steven Dale
MB3362	Lectures on the orbit method	Kirilov, A. A.
MB3363	Functional analysis: an introduction	Eidelman, Yuli
MB3364	Introduction to quadratic forms over fields	Lam, T. Y.
MB3365	Global calculus	Ramanan, S.
MB3366	(A) geometric approach to free boundary problems	Caffarelli, Luis
MB3367	Curves and surfaces	Montiel, Sebastian
MB3368	Introduction to the mathematics of finance	Williams, R. J.
MB3369	Fully nonlinear elliptic equations	Caffarelli, Luis A.
MB3370	Functional analysis and semi - groups	Hille, Einar
MB3371	(The) book of involutions	Knus, Max - Albert
MB3372	Random matrices, Frobenius Eigenvalues and monodromy	Katz, Nicholas M.
MB3373	Frobenius manifolds, quantum cohomology and Moduli spaces	Manin, Yuri I.
MB3374	Attractors for equations of mathematical physics	Chepyzhov, Vladimir V.
MB3375	Diffusions, superdiffusions and partial differential equations	Dynkin, E. B.
MB3376	J - holomorphic curves and symplectic topology	McDuff, Dusa
MB3377	Chiral algebras	Beilinson, Alexander
MB3378	Analytic number theory	Iwaniec, Henryk
MB3379	Orthogonal polynomials on the unit circle	Simon, Barry
MB3380	Orthogonal polynomials on the unit circle	Simon, Barry
MB3381	(A) course in convexity	Barvinok, Alexander
MB3382	Elliptic partial differential equations	Han, Qing
MB3383	Orthogonal polynomials and random matrices: a Riemann - Hillbert	Deift, Percy
MB3384	Nonlinear analysis on manifolds: Sobolev spaces and inequalities	Hebey, Emmanuel

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3385	Geometric wave equations	Shatah, Jalal
MB3386	Topics in nonlinear functional analysis	Nirenberg, Louis
MB3387	Probability theory	Varadhan, S. R. S.
MB3388	Algebraic curves and one - dimensional fields	Bogomolov, Fedor
MB3389	Introduction to PDEs and waves for the atmosphere and ocean	Majda, Andrew
MB3390	Semilinear Schrodinger equations	Cazenave, Thierry
MB3391	Supersymmetry for mathematicians: an introduction	Varadarajan, V. S.
MB3392	Notes on dynamical systems	Moser, Jurgen
MB3393	(A) brief introduction to classical, statistical and quantum mechanics	Buhler, Oliver
MB3394	Hyperbolic partial differential equations	Lax, Peter D.
MB3395	Probability and related topics in physical sciences	Kac, Mark
MB3396	Mathematical problems of relativistic physics	Segal, Irving
MB3397	Perturbation of spectra in Hilbert space	Friedrichs, Kurt O.
MB3398	Space mathematics: part 1	Rosser, J.Barkley ed.
MB3399	Relativity theory and astrophysics: 2. galactic structure	Ehlers, Jurgen ed.
MB3400	Mathematics of the decision sciences: part 2	Dantzig, George B. ed.
MB3401	Mathematics of the decision sciences: part 1	Dantzig, George B. ed.
MB3402	Algebraic and geometric methods in linear systems theory	Byrnes, Christopher I. ed.
MB3403	Applications of group theory in physics and mathematical physics	Flato, Moshe ed.
MB3404	Reacting flows: combustion and chemical reactors	Ludford, G. S. S. ed.
MB3405	Reacting flows: combustion and chemical reactors	Ludford, G. S. S. ed.
MB3406	Introduction to quantum groups and crystal bases	Hong, Jin
MB3407	Chaotic billiards	Chernov, Nikolai
MB3408	Representations of algebraic groups	Jantzen, Jens Carsten
MB3409	Quantification, classical and quantum field theory and theta functions	Tyurin, Andrei
MB3410	Symmetric functions, Schubert polynomials and degeneracy loci	Manivel, Laurent
MB3411	Selected applications of geometry to low - dimensional topology	Freedman, Michael H.
MB3412	Nonlinear wave equations formation of singularities	John, Fritz
MB3413	Why the boundary of a round drop becomes a curve of order four	Varchenko, A. N.
MB3414	Group characters, symmetric functions, and the Hecke algebras	Goldschmidt, David M.
MB3415	Topological invariants of plane curves and caustics	Arnold, V. I.
MB3416	Lectures on differential Galois theory	Magid, Andy R.
MB3417	Grobner bases and convex polytopes	Sturmfels, Bernd
MB3418	Lectures on the Arthur - Selberg trace formula	Gelbart, Stephen
MB3419	Some points of analysis and their history	Garding, Lars
MB3420	Symmetric functions and orthogonal polynomials	Macdonald, I. G.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3421	Confoliations	Eliashberg, Yakov M.
MB3422	New examples of Frobenius extensions	Kadison, Lars
MB3423	Lectyres on Hilbert schemes of points on surfaces	Nakajima, Hiraku
MB3424	Riemannian geometry during the second half of the twentieth century	Berger, Marcel
MB3425	(An) introduction to superprocesses	Etheridge, Alison M.
MB3426	Lectures on tensor categories and modular functions	Bakalov, Bojko
MB3427	Linear transformations in Hilbert space and their applications to	Stone, Mashall Harvey
MB3428	Foundations of point set theory	Moore, R. L.
MB3429	(The) calculus of variations in the large	Morse, Marston
MB3430	Fourier transforms in the complex domain	Paley, Raymond E. A. C.
MB3431	Interpolation and approximation by rational functions in the complex	Walsh, J. L.
MB3432	Structure of algebras	Albert, A. Adrian
MB3433	Orthogonal polynomials	Szego, Gabor
MB3434	Lattice theory	Birkhoff, Garrett
MB3435	Gap and density theorems	Levinson, Norman
MB3436	Analytic topology	Whyburn, Gordon Thomas
MB3437	Algebraic topology	Lefschetz, Solomon
MB3438	Foundations of algebraic geometry	Weil, Andre
MB3439	Topology of manifolds	Wilder, Raymond Louis
MB3440	Coefficient regions for schlicht functions	Schaeffer, A.C
MB3441	Topological dynamics	Gottschalk, Walter Helbig
MB3442	Structure of rings	Jacobson, Nathan
MB3443	Theory of graphs	Ore, Oystein
MB3444	(The) geometric topology	Bing, R. H.
MB3445	(A) formalization of set theory without variables	Tarski, Alfred
MB3446	Introduction to mathematical statistical physics	Minlos, R. A.
MB3447	Iwahori - Hecke algebras and Schur algebras of the symmetric group	Mathas, Andrew
MB3448	Geometry and quantum field theory	Freed, Daniel S. ed.
MB3449	Nonlinear partial differential equations in differential geometry	Hardt, Robert ed.
MB3450	Complex algebraic geometry	Kollar, Janos ed.
MB3451	Gauge theory and the topology of four - manifolds	Friedman, Robert ed.
MB3452	Hyperbolic equations and frequency interactions	Caffarelli, Luis ed.
MB3453	Probability theory and applications	Hsu, Elton P. ed.
MB3454	Symplectic geometry and topology	Eliashberg, Yakov ed.
MB3455	Representation theory of Lie groups	Adams, Jeffrey ed.
MB3456	Arithmetic algebraic geometry	Conrad, Brian ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3457	Computational complexity theory	Rudich, Steven ed.
MB3458	Quantum field theory, supersymmetry and enumerative geometry	Freed, Daniel S. ed.
MB3459	Free random variables: a noncommutative probability approach to	Voiculescu, D. V.
MB3460	Applied integral transform	Antimirov, M. Ya.
MB3461	Introduction to Abelian varieties	Murty, V. Kumar
MB3462	Differentiation of real functions	Bruckner, Andrew
MB3463	(An) introduction to branching measure - valued processes	Dynkin, Eugene B.
MB3464	Dynamics of small neural populations	Milton, John
MB3465	Lectures on the mathematics of finance	Karatzas, Ioannis
MB3466	Wavelets, vibrations and scalings	Meyer, Yves
MB3467	(A) survey of the Hodge conjecture	Lewis, James D.
MB3468	Higher regulators, algebraic K - theory and zeta functions of elliptic	Bloch, Spencer J.
MB3469	Open algebraic surfaces	Miyanishi, Masayoshi
MB3470	Directions in mathematical quasicrystals	Baake, Michael ed.
MB3471	Lectures on Hilbert modular varieties and modular forms	Goren, Eyal Z.
MB3472	(The) regulators of Beilinson and Borel	Gil, Jose I. Burgos
MB3473	Fermionic functional integrals and the renormalization group	Feldman, Joel
MB3474	Acyclic models	Barr, Michael
MB3475	Hecke algebras with unequal parameters	Lusztig, G.
MB3476	Chirurgie des grassmanniennes	Lafforgue, L.
MB3477	Riemann surfaces of infinite genus	Feldman, Joel
MB3478	Quaternion orders, quadratic forms and Shimura curves	Alsina, Montserrat
MB3479	Mathematical techniques for analyzing concurrent and probabilistic	Rutten, J. J. M. M.
MB3480	On finiteness in differential equations and diophantine geometry	Schlomiuk, Dana
MB3481	Information theory and stochastics for multiscale nonlinear systems	Majda, Andrew J.
MB3482	Convexity properties of Hamiltonian group actions	Guillemin, Victor
MB3483	Global dynamics, phase space transport, orbits homoclinic to	Wiggins, Stephen
MB3484	Galois module structure	Snaith, Victor P.
MB3485	Multiplicative Galois module structure	Weiss, A.
MB3486	Bordism, stable homotopy and Adams spectral sequences	Kochman, S. O.
MB3487	Quasicrystals and discrete geometry	Patera, Jiri ed.
MB3488	Shape, smoothness and invariant stratification of an attracting set for	Krisztin, Tibor
MB3489	Ordered exponential fields	Kuhlmann, Salma
MB3490	Lectures on operator theory	Bhat, B.V.Rajarama ed.
MB3491	Large deviations	Hollander, Frank den
MB3492	Lectures on algebraic model theory	Hart, Bradd ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3493	Lectures on Monte Carlo methods	Madras, Neal
MB3494	Coloring mixed hypergraphs: theory, algorithms and applications	Voloshin, Vitaly I.
MB3495	Meromorphic functions and linear algebra	nevanlinna, Oliva
MB3496	Efficient graph representations	Spinrad, Jeremy P.
MB3497	Lectures on automorphic L - function	Cogdell, James W.
MB3498	Brauer type embedding problems	Ledet, Arne
MB3499	Modular Calabi -Yau threefolds	Meyer, Christian
MB3500	Coxeter groups and Hopf algebras	Aguiar, Marcelo
MB3509	Communication theory	Goldie, Charles M.
MB3510	(A) concise introduction to mathematical logic	Rautenberg, Wolfgang
MB3511	Understanding and using linear programming	Matousek, Jiri
MB3512	(An) introduction to infinite - dimensional analysis	Prato, Giuseppe Da
MB3513	(A) short course on operator semigroups	Engel, Klaus - Jochen
MB3514	Techniques of constructive analysis	Bridges, Douglas S.
MB3515	Introductory lectures on fluctuations of Levy processes with	Kyprianou, Andreas E.
MB3516	Lie groups: an approach through invariants and representations	Procesi, Claudio
MB3517	Galois theory	Weintraub, Steven H.
MB3518	Partial differential equations 2: functional analytic methods	Sauvigny, Friedrich
MB3519	Partial differential equations 1: foundations and integral	Sauvigny, Friedrich
MB3520	Problem - solving through problems	Larson, Loren C.
MB3521	(A) course in calculus and real analysis	Ghorpade, Sudhir R.
MB3522	Representations of finite and compact groups	Simon, Barry
MB3523	Vertex algebras for beginners	Kac, Victor
MB3524	Admissible invariant distributions on reductive P-adic groups	Chandra, Harish
MB3525	Measure theory and integration	Taylor, Michael E.
MB3526	(A) course in metric geometry	Burago, Dmitri
MB3527	Introduction to the theory of random processes	Krylov, N. V.
MB3528	Mathematical circles (Russian experience)	Fomin, Dmitri
MB3529	(A) gentle introduction to game theory	Stahl, Soul
MB3530	Essays on numbers and figures	Prasolov, V.V.
MB3531	Lectures on operator theory and its applications	Bottcher, Albrecht [et. al...]
MB3532	Non - Riemannian geometry	Eisenhart, Luther Pfahler
MB3533	Dynamics of infinite - dimensional groups: the Ramsey - Dvoretzky -	Pestov, Vladimir
MB3534	Intuitive topology	Prasolov, V.V.
MB3535	Stories about maxima and minima	Tikhomirov, V.M.
MB3536	Knots and surfaces: a guide to discovering mathematics	Farmer, David W.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3537	Groups and symmetry: a guide to discovering mathematics	Farmer, David W.
MB3538	Modern modeling of continuum phenomena	DiPrima, Richard C. ed.
MB3539	Large-scale computations in fluid mechanics	Engquist, Bjorn E. ed.
MB3540	Large-scale computations in fluid mechanics	Engquist, Bjorn E. ed.
MB3541	Lifting solutions to perturbing problems in C^* - algebras	Loring, Terry A.
MB3542	Introduction to homotopy theory	Selick, Paul
MB3543	Partial differential equations	Bers, Lipman
MB3544	Mathematical problems in the geophysical sciences	Reid, William H. ed.
MB3545	Riemannian geometry	Besson, Gerard [et. al...]
MB3546	Research problems in discrete geometry	Brass, Peter
MB3547	(The) Finite element method and applications in engineering using	Madenci, Erdogan
MB3548	Lie groups	Duistermaat, J.J
MB3549	Differential analysis on complex manifolds	Wells, R.O.
MB3550	Intermediate calculus	Protter, Murray H.
MB3551	Introduction to optimal control theory	Macki, Jack
MB3552	Geometry of surfaces	Stillwell, John
MB3553	(A) Short course on Banach space theory	Carothers, N. L.
MB3554	Elementary number theory, group theory and Ramanujan graphs	Davidoff, Giuliana
MB3555	Young tableaux: with applications to representation theory and	Fulton, William
MB3556	Automorphisms of surfaces after Nielsen and Thurston	Casson, Andrew J.
MB3557	Jacobi operators and completely integrable nonlinear lattices	Teschl, Gerald
MB3558	Characters of connected Lie groups	Pukanszky, Lajos
MB3559	Evolution demigroups in dynamical systems and differential equations	Chicone, Carmen
MB3560	(The) classification of the finite simple groups	Gorenstein, Daniel
MB3561	Surgery on compact manifolds	Wall, C. T. C.
MB3562	Mirror symmetry and algebraic geometry	Cox, David A.
MB3563	Operads in algebra, topology and physics	Markl, Martin
MB3564	Multiparticle quantum scattering in constant magnetic fields	Gerard, Christian
MB3565	Number theoretic density and logical limit laws	Burris, Stanley N.
MB3566	Modules over non - Noetherian domains	Fuchs, Laszlo
MB3567	(The) semicircle law, free random variables and entropy	Hiai, Fumio
MB3568	(An) introduction to the analysis of paths on a Riemannian manifold	Stroock, Daniel W.
MB3569	Arithmeticity in the theory of automorphic forms	Shimura, Goro
MB3570	Tools for PDE: pseudodifferential operators, paradifferential operators	Taylor, Michael E.
MB3571	KP or mKP: noncommutative mathematics of Lagrangian,	Kupershmidt, Boris A.
MB3572	Quasiconformal Teichmuller theory	Gardiner, Frederick P.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3573	Classification and orbit equivalence relations	Hjorth, Greg
MB3574	Continous cohomology, discrete subgroups and representations of	Borel, A.
MB3575	Model categories	Hovey, Mark
MB3576	Boundary value problems and symplectic algebra for ordinary	Everitt, W. Norrie
MB3577	Gaussian measures	Bogachev, Vladimir I.
MB3578	Morita equivalence and continuous- trace C^* - algebra	Reaburn, Iain
MB3579	Consequences of the axiom of choice	Howard, Paul
MB3580	Lectures on representation theory and Knizhnik - Zamolodchikov	Etingof, Pavel I.
MB3581	Mixed motives	Levine, Marc
MB3582	Algebras of functions on quantum groups	Korogodski, Leonid I.
MB3583	Knotted surfaces and their diagrams	Carter, J. Scott
MB3584	(An) Introduction to infinite ergodic theory	Aaronson, Hon
MB3585	Integer - valued polynomials	Cahen, Paul - Jean
MB3586	Geometric asymptotics	Guillemin, Victor
MB3587	Vector measures	Diesel, J.
MB3588	Linear approximation	Sard, Arthur
MB3589	(The) problem of moments	Shohat, J. A.
MB3590	Braid and Knot theory in dimension four	Kamada, Seiichi
MB3591	Symmetric inverse semigroups	Lipscomb, Stephen
MB3592	Cogroups and co - rings in categories of associative rings	Bergman, George M.
MB3593	Fundamental groups of compact Kahler manifolds	Amoros, J.
MB3594	Conjugacy classes in semisimple algebraic groups	Humphreys, James E.
MB3595	Free lattices	Freese, Ralph
MB3596	Geometric analysis on symmetric spaces	Helgason, Sigurdur
MB3597	Analysis of and on uniformly rectifiable sets	David, Guy
MB3598	Structural properties of polyalgorithms	Lewin, Leonard ed.
MB3599	Algebraic geometry for scientists and engineers	Abhyankar, Shreeram S.
MB3600	(An) introduction to CR structures	Jacobowitz, Howard
MB3601	Inverse source problems	Isakov, Victor
MB3602	Spectral theory and analytic geometry over non - Archimedean fields	Berkovich, Vladimir G.
MB3603	(The) Markoff and Lagrange spectra	Cusick, Thomas W.
MB3604	Basic hypergeometric series and applications	Fine, Nathan J.
MB3605	Noncommutative harmonic analysis	Taylor, Michael E.
MB3606	Partially ordered Abelian groups with interpolation	Goodreal, K. R.
MB3607	Groups and geometric analysis: integral geometry, invariant	Helgason, Sigurdur
MB3608	Approximation by polynomials with integral coefficients	Ferguson, Le Barnon O.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3609	Painleve transcendents: the Riemann - Hilbert approach	Fokas, Athanassios
MB3610	Steenrod squares in spectral sequences	Singer, William M.
MB3611	Gradient inequalities with applications to asymptotic behaviour and	Huang, Sen - Zhong
MB3612	(The) cauchy transform	Cima, Joseph A.
MB3613	Valuations, orderings and Milnor K - theory	Efrat, Ido
MB3614	Fundamental algebraic geometry: Grothendieck's FGA explained	Fantechi, Barbara
MB3615	Polynomial identities and asymptotic methods	Giambruno, Antonio
MB3616	Arithmetic defferential equations	Buium, Alexandru
MB3617	Geometric theory of incompressible flows with applications to fluid	Ma, Tian
MB3618	Sturm - Liouville theory	Zettl, Anton
MB3619	Self - similar groups	Nekrashevych, Volodymyr
MB3620	Trace ideals and their applications	Simon, Barry
MB3621	Advanced analytic number theory: L - functions	Moreno, Carlos Julio
MB3622	Conformally invariant processes in the plane	Lawler, Gregory F.
MB3623	Fourier analysis in convex geometry	Koldobsky, Alexander
MB3624	(The) classification of the finite simple groups	Gorenstein, Daniel
MB3625	Homotopy limit functors on model categories and homotopical	Dwyer, William G.
MB3626	(The) classification of quasithin groups	Aschbacher, Michael
MB3627	(The) classification of quasithin groups	Aschbacher, Michael
MB3628	Rings and things and a fine array of twentieth century associative	Faith, Carl
MB3629	Vertex algebras and algebraic curves	Frenkel, Edward
MB3630	(The) Ricci flow: an introduction	Chow, Bennett
MB3631	Bergman spaces	Duren, Peter
MB3632	Topology of closed one - forms	Farber, Michael
MB3633	Arithmetic and analytic theories of quadratic forms and Clifford groups	Shimura, Goro
MB3634	Absolute CM - periods	Yoshida, Hiroyuki
MB3635	Locally solid Riesz spaces with applications to economics	Aliprantis, Charalambos D.
MB3636	Recurrence sequences	Everest, Graham
MB3637	Lusternik - Schnirelmann category	Cornea, Octav
MB3638	Ergodic theory via joinings	Glasner, Eli
MB3639	Spatial deterministic epidemics	Rass, Linda
MB3640	Model categories and their localozations	Hirschhorn, Philip S.
MB3641	Applied Picard - Lefschetz theory	Vassiliev, V. A.
MB3642	(The) classification of the finite simple groups	Gorenstein, Daniel
MB3643	Moment maps, cobordisms and Hamiltonian group actions	Guillemin, Victor
MB3644	Parametrized homotopy theory	May, J. P.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3645	Traces of Hecke operators	Knightly, Andrew
MB3646	Large deviations for stochastic processes	Feng, Jin
MB3647	Isometric embedding of Riemannian manifolds in Euclidean spaces	Han, Qing
MB3648	Crossed products of C^* -algebras	Williams, Dana P.
MB3649	Operators, functions, and systems: an easy reading	Nikolski, Nikolai K.
MB3650	Invariant theory of finite groups	Neusel, Mara D.
MB3651	Operators, functions, and systems: an easy reading	Nikolski, Nikolai K.
MB3652	(The) concentration of measure phenomenon	Ledoux, Michel
MB3653	Stable groups	Poizat, Bruno
MB3654	Spectral problems associated with corner singularities of solutions to	Kozlov, V.A.
MB3655	(The) backward shift on the Hardy space	Cima, Joseph A.
MB3656	Taming wild extensions: Hopf algebras and local Galois module theory	Childs, Lindsay N.
MB3657	Spectral theory of non-self-adjoint two-point differential	Locker, John
MB3658	Stochastic partial differential equations: six perspectives	Carmona, Rene A. ed.
MB3659	Nonlocal bifurcations	Ilyashenko, Yu.
MB3660	(The) classification of the finite simple groups	Gorenstein, Daniel
MB3661	Homeomorphisms in analysis	Goffman, Casper
MB3662	Elliptic boundary value problems in domains with point singularities	Kozlov, V.A.
MB3663	Fine regularity of solutions of elliptic partial differential equations	Maly, Jan
MB3664	Monotone operators in Banach space and nonlinear partial differential	Showalter, R.E.
MB3665	Rings, modules, and algebras in stable homotopy theory.	Elmendorf, A.D. [et. al...]
MB3666	(The) classification of the finite simple groups	Gorenstein, Daniel
MB3667	Monotone dynamical systems: an introduction to the theory of	Smith, Hal L.
MB3668	Fixed points and topological degree in nonlinear analysis	Cronin, Jane
MB3669	(The) theory of subnormal operators	Conway, John B.
MB3670	Representation theory and harmonic analysis on semisimple Lie	Sally, Paul J. ed.
MB3671	Amenability	Paterson, Alan L.T.
MB3672	Asymptotic behaviour of dissipative systems	Hale, Jack K.
MB3673	Direct and inverse scattering on the line	Beals, Richard
MB3674	Operator theory and arithmetic in H^∞ [infinity]	Bercovici, Hari
MB3675	Noetherian rings and their applications	Small, Lance W. ed.
MB3676	Introduction to various aspects of degree theory in Banach spaces	Rothe, E.H.
MB3677	(The) BIEBERBACH conjecture	Baernstein, Albert ed.
MB3678	Topics in operator theory	Pearcy, Carl ed.
MB3679	(The) algebraic theory of semigroups	Clifford, A.H.
MB3680	Discontinuous groups and automorphic functions	Lehner, Joseph

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3681	Uniform spaces	Isbell, J.R.
MB3682	(The) algebraic theory of semigroups	Clifford, A.H.
MB3683	Introduction to the theory of algebraic functions of one variable	Chevalley, Claude
MB3684	(The) kernel function and conformal mapping	Bergman, Stefan
MB3685	(The) theory of valuations	Schilling, O.F.G.
MB3686	Geometry of polynomials	Marden, Morris
MB3687	(The) theory of rings	Jacobson, Nathan
MB3688	Contributions to the theory of transcendental numbers	Chudnovsky, Gregory V.
MB3689	Essentials of brownian motion and diffusion	Knight, Frank B.
MB3690	Symplectic groups	O'Meara, O. T.
MB3691	Stochastic partial differential equations: six perspectives	Carmona, Rene A. ed.
MB3692	(The) collected papers of M. S. Narasimhan	Nitsure, Nitin ed.
MB3693	(The) collected papers of M. S. Narasimhan	Nitsure, Nitin ed.
MB3694	Berkeley problems in mathematics	Souza, Paulo Ney de
MB3695	Introduction to the theory of standard monomials	Seshadri, C. S.
MB3696	Cones and duality	Aliprantis, Charalambos D.
MB3697	Functions of several complex variables and their singularities	Ebeling, Wolfgang
MB3698	Lectures on analytic differential equations	Ilyashenko, Yulji
MB3699	Pseudo-differential operations and the Nash-Moser theorem	Alinhac, Serge
MB3700	Probability	Khoshnevisan, Davar
MB3701	Linear algebra in action	Dym, Harry
MB3702	Twenty-four hours of local cohomology	Iyengar, Srikanth B. [et.al...]
MB3703	Modular forms: a computational approach	Stein, William
MB3704	Recurrence and topology	Alongi, John M.
MB3705	Elements of homology theory	Prasolov, V.V.
MB3706	P-adic analysis compared with real	Katok, Svetlana
MB3707	Filtering and prediction a primer	Fristedt, B.
MB3708	Invariant theory	Neusel, Mara D.
MB3709	Harmonic analysis, partial differential equations, and related topics	Prairie analysis seminar on
MB3710	In the tradition of Ahlfors-Bers, IV	Canary, Dick ed. [et.al...]
MB3711	Ergodic theory and related fields	Assani, Idris ed.
MB3712	Stochastic analysis and partial differential equations: Proceedings	Emphasis year 2004-2005 on
MB3713	Topology and robotics	Topology and robotics, Zurich,
MB3714	Fluids and waves: recent trends in applied analysis:Proceedings	Research conference on fluids
MB3715	Prospects in mathematical physics: young researchers symposium	International conference on
MB3716	Function space: Proceedings	Conference on function

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3717	Interaction between homotopy theory and algebra	Summer school on interaction
MB3718	Quantum groups: Proceedings	Conference in memory of
MB3719	Geometric and topological methods for quantum field theory:	Summer school on geometric
MB3720	Recent developments in nonlinear partial differential equations:	Symposium on analysis and
MB3721	Hopf algebras and generalizations: proceeding	AMS special session on hopf
MB3722	Topological algebras and applications: Proceeding	International conference on
MB3723	Advances in logic: Proceedings	North Texas logic conference,
MB3724	(The) Interaction of analysis and geometry: Proceedings	Burenkov, V/ I/ ed.
MB3725	Algebraic and geometric combinatorics: Proceedings	Euroconference in mathematics
MB3726	Algebraic geometry: Proceedings	Koera- Japan conference in
MB3727	Combinatorial group theory, discrete groups, and number theory:	Conference on combinatorial
MB3728	Categories in algebra, geometry and mathematical physics:	Conference and workshop in
MB3729	Frequently asked questions in quantitative finance	Wilmott, Paul
MB3730	Paul Wilmott on quantitative finance	Wilmott, Paul
MB3731	Paul Wilmott on quantitative finance	Wilmott, Paul
MB3732	Paul Wilmott on quantitative finance	Wilmott, Paul
MB3733	How I became a quant: insights from 25 of wall street's elite	Lindsey, Richard R.
MB3734	Modeling risk: applying monte carlo simulation, real options analysis,	Mun, Johnathan
MB3735	(The) mathematics of financial modeling & investment management	Focardi, Sergio M.
MB3736	New directions in mathematical finance	Wilmott, Paul ed.
MB3737	Numerical methods in finance and economics: A MATLAB-based	Brandimarte, Paolo
MB3738	Introduction to mathematical finance: discrete time models	Pliska
MB3739	Finite difference methods in financial engineering: a partial differential	Duffy, Daniel J.
MB3740	Simulation techniques in financial risk management	Chan, Ngai Hang
MB3741	Exotic option pricing and advanced pricing and advanced levy models	Kyprianou, Andreas
MB3742	Simulation and monte carlo: with applications in finance and MCMC	Dagpunar, J.S.
MB3743	Monte carlo methods in finance	Jackel, Peter
MB3744	Financial modeling of the equity market: from CAPM to cointegration	Fabozzi, Frank J
MB3745	Time series analysis and its applications with R examples	Shumway, Robert H.
MB3746	Probability: a graduate course	Gut, Allan
MB3747	Applied multivariate analysis	Timm, Neil H.
MB3748	Testing statistical hypotheses	Lehmann, E. L.
MB3749	Measure theory and probability theory	Athreya, Krishna B.
MB3750	(An) R and S-Plus companion to multivariate analysis	Everitt, Brian
MB3751	(A) modern introduction to probability and ststistics: understanding	Dekking, F.M. [et.al...]
MB3752	Applying and interpreting statistics: a comprehensive guide	McPherson, Glen

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3753	Modeling longitudinal data	Weiss, Robert E.
MB3754	Matrix algebra: theory, computations, and applications in statistics	Gentle, James E.
MB3755	Mathematical statistics: a unified introduction	Terrell, George R.
MB3756	(The) bayesian choice: from decision-theoretic foundations to	Robert, Christian P.
MB3757	Plane answers to complex questions: the theory of linear models	Christensen, Ronald
MB3758	(An) introduction to bayesian analysis: theory and methods	Ghosh, Jayanta K.
MB3759	Applied probability	Lange, Kenneth
MB3760	All of statistics: a concise course in statistical inference	Wasserman, Larry
MB3761	Statistical methods for the analysis of repeated measurements	Davis, Charles S.
MB3762	Mech: a journey through discrete geometry	Janzen, Beau
MB3763	Wolfgang Doeblin: a mathematician rediscovered	Handwerk, Agnes
MB3764	Monte carlo: concepts, algorithms, and applications	Fishman, George S.
MB3765	Extreme value theory: an introduction	de Haan, Laurence
MB3766	Heavy-tail phenomena: probabilistic and statistical modeling	Resnick, Sidney I.
MB3767	Analysis and algorithms for service parts supply chains	Muckstadt, John A.
MB3768	Planning and scheduling in manufacturing and services	Pinedo, Michael L.
MB3769	Discrete-event simulation: modeling, programming, and analysis	Fisman, Georgr S.
MB3770	Production planning by mixed integer programming	Pochet, Yves
MB3771	(The) Logic of Logistics	Simchi-Levi, David
MB3772	Cooperative stochastic differential games	Yeung, David W. K.
MB3773	Financial markets in continuous time	Dana , Rose-Anne
MB3774	Mathematics and the aesthetic: new approaches to an ancient affinity	Sinclair, Nathaleie ed.
MB3775	(The) Riemann hypothesis: a resource for the aficionado and	Borwein, Peter ed. [et.al...]
MB3776	Biorthogonal systems in banach spaces	Hajek, Petr [et.al...]
MB3777	Game theory: decision, interaction and evolution	Webb, James N.
MB3778	Linear functional analysis	Rynne, Bryan P.
MB3779	Metric spaces	Searcoid, Micheal O
MB3780	Essential topology	Crossley, Martin D.
MB3781	Calculus of one variable	Hirst, Keith E.
MB3782	Set, logic and categories	Cameron, Peter J.
MB3783	Advanced linear algebra	Roman, Steven
MB3784	(The) arithmetic of dynamical systems	Silverman, Joseph H.
MB3785	(An) introduction to operators on the Hardy-Hilbert space	Martinez-Avendano, Ruben A.
MB3786	Bounded analytic founctions	Garnett, John B.
MB3787	Abstract algebra	Grillet, Pierre Antoine
MB3788	Number theory	Cohen, Henri

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3789	Number theory	Cohen, Henri
MB3790	(A) course in enumeration	Aigner, Martin
MB3791	Computing the continuous discretely	Beck, Matthias
MB3792	Mathematical masterpieces: further chronicles by the explorers	Knoebel, Arthur [et.al...]
MB3793	Applied linear algebra and matrix analysis	Shores, Thomas S.
MB3794	(An) introduction to sequential dynamical systems	Mortveit, Henning S.
MB3795	(An) invitation to Morse theory	Nicolaescu, Liviu I.
MB3796	Algebraic combinatorics	Orlik, Peter
MB3797	Lie sphere geometry	Cecil, Thomas E.
MB3798	Nonsmooth analysis	Schirotzek, Winfried
MB3799	Numerical treatment of partial differential equations	Grossmann, Christian
MB3800	Hamiltonian methods in the theory of solitons	Faddeev, Ludwig D.
MB3801	Functional equations and how to solve them	Small, Christopher G.
MB3802	Exercises in modules and rings	Lam, T.Y.
MB3803	40 puzzles and problems in probability and mathematical statistics	Schwarz, Wolfgang
MB3804	Numerical linear algebra	Allaire, Gregoire
MB3805	Compact lie groups	Sepanski, Mark R.
MB3806	Decision aids for selection problems	Olson, David L.
MB3807	Stochastic petri nets: modelling, stability, simulation	Haas, Peter J.
MB3808	Single-facility location pblems with barriers	Klamroth, Kathrin
MB3809	Performance analysis of manufacturing systems	Altiok, Tayfur
MB3810	Analytic methods for partial differential equations	Evans, G.
MB3811	Numerical methods for partial differential equations	Evans, G.
MB3812	Introduction to statistics: the nonparametric way	Noether, Gottfried E.
MB3813	Probability	Karr, Alan F.
MB3814	(The) statistical analysis of discrete data	Santner, Thomas J.
MB3815	Regression analysis: theory, methods, and applications	Sen, Ashish
MB3816	Basic principles of structural equation modeling: an introduction to	Mueller, Ralph O.
MB3817	Statistical methods: the geometric approach	Saville, David J.
MB3818	Monte Carlo statistical methods	Robert, Christian P.
MB3819	Probability for statisticians	Shorack, Galen R.
MB3820	Applying generalized linear models	Lindsey, James K.
MB3821	(The) bayesian choice: from decision-theoretic foundations to	Robert, Christian P.
MB3822	Advanced linear modeling	Christensen, Ronals
MB3823	Probability and statistical inference	Kalbfleisch, J. G.
MB3824	Modeling, analysis, design, and control of stochastic systems	Kulkarni, V. G.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3825	Analyzing categorical data	Simonoff, Jeffrey S.
MB3826	Theory of multivariate statistics	Bilodeau, Martin
MB3827	Probability via expectation	Whittle, Peter
MB3828	Studying human populations: an advanced course in statistics	Longfords, Nicholas T.
MB3829	Theory of probability and random processes	Koralov, Leonid B.
MB3830	(A) basic course in probability theory	Bhattacharya, Rabi
MB3831	Elementary stochastic calculus: with finance in view	Mikosch, Thomas
MB3832	Quantitative finance and risk management: a physicist's approach	Dash, Jan W.
MB3833	Quantitative analysis in financial markets: collected papers of the New	Avellaneda, Marco ed.
MB3834	Stochastic Differential Equations in Science and Engineering	Henderson, Douglas
MB3835	Problems and solutions in mathematics	Ta-Tsien, Li ed.
MB3836	Introduction to stochastic calculus with application	Klebanner, Fima C.
MB3837	(The) fisher model and financial markets	MacMinn, Richard D.
MB3838	(An) undergraduate introduction to financial mathematics	Buchanan, J. Robertr
MB3839	Mathematical techniques in financial market trading	Mak, Don K.
MB3840	Mathematical modeling and methods of option pricing	Jiang, Lishang
MB3841	Numerical methods for finance	Appleby, John A.D. ed.
MB3842	Exactly solvable models of biological invasion	Petrovskii, Sergei V.
MB3843	Computational neuroscience: a comprehensive approach	Feng, Jianfeng ed.
MB3844	Modeling and simulation of capsules and biological cells	Pozrikidis, C. ed.
MB3845	Differential equations and mathematical biology	Jones, D. S.
MB3846	Cancer modeling and simulation	Preziosi, Luigi ed.
MB3847	Stochastic modelling for systems biology	Wilkinson, Darren James.
MB3848	Normal mode analysis: theory and applications to biological and	Cui, Qiang ed.
MB3849	Knowledge discovery in proteomics	Juristica, Igor
MB3850	Optimal control applied to biological models	Lenhart, Suzanne
MB3851	Niche modeling: Prediction from statistical distributions	Stockwell, David
MB3852	Data analysis tools for DNA microarrays	Draghici, Sorin
MB3853	Spatiotemporal patterns in ecology and epidemiology: theory, models	Malchow, Horst
MB3854	MATrix-analytic methods in stochastic models	Chakrevarthy, Srinivas R. ed.
MB3855	Knots and links	Cromwell, Peter
MB3856	Multiplicative number theory I. classical theory	Montgomery, Hugh L.
MB3857	(An) introduction to ordinary differential equations	Robinson, James C.
MB3858	Communicating and mobile systems: the pie-calculus	Milner, Robin
MB3859	Undertanding probability: chance rules in everyday life	Tijms, Henk
MB3860	Coding theory: a first course	Ling, San

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3861	(An) introduction to partial differential equations	Pinchover, Yehuda
MB3862	(A) first course in mathematical analysis	Brannan, David Alexander
MB3863	Calculus	Spivak, Michael
MB3864	(A) primer of analytic number theory: from Pythagoras to Riemann	Stoppole, Jeffrey
MB3865	Algebra and geometry	Beardon, Alan F.
MB3866	Heights in diophantine geometry	Bombieri, Enrico
MB3867	(The) mathematics of logic: a guide to completeness theorems and	Kaye, Richard
MB3868	Principles of statistical inference	Cox, D.R.
MB3869	Geometric algebra for physicists	Doran, Chris
MB3870	Fourier series and integral transforms	Pinkus, Allan
MB3871	Geometry and topology	Reid, Miles
MB3872	Algorithmic game theory	Nisan, Noam ed. [et.al...]
MB3873	Introduction to algebraic geometry	Hassett, Brendan
MB3874	Complex analysis	Kodaira, Kunihiko
MB3875	Curved spaces: from classical geometries to elementary differential	Wilson, P. M. H.
MB3876	Elementary number theory in nine chapters	Tattersall, James J.
MB3877	Optimization Methods in Finance	Cornuejols, Gerard
MB3878	Quantum computer science: an introduction	Mermin, N. David
MB3879	(The) higher arithmetic	Davenport, H
MB3880	(The) pi-calculus: a theory of mobile processes	Sangiorgi, Davide
MB3881	Analysis: an introduction	Beals, Richard
MB3882	Introductory algebraic number theory	Alaca, Saban
MB3883	(An) introduction to Godel's theorems	Smith, Peter
MB3884	(A) distributed pi- calculus	Hennessy, Matthew
MB3885	Finite elements and fast iterative solvers: with applicatipns tn	Elman, Howard C.
MB3886	Hilbert modular forms and lwasawa	Hida, Haruzo
MB3887	Finance theory and asset pricing	Milne, Frank
MB3888	Combinatorics, complexity, and chance: a tribute to dominic welsh	Grimmett, Geoffrey ed.
MB3889	Stochastic optimal control, international finance, and debt crises	Stein, Jerome L.
MB3890	(A) modern introduction to quantum field theory	Maggiore, Michele
MB3891	Random processes in physics and finance	Lax, Melvin
MB3892	Relativity, gravitation and cosmology: a basic introduction	Cheng, Ta-Pei
MB3893	Lie groups: an introduction through linear groups	Rossmann, Wulf
MB3894	Asset pricing in discrete time: a complete markets approach	Poon, Ser-Huang
MB3895	Renormalization methods: A guide for beginners	McComb, W. D.
MB3896	Algebraic geometry and arithmetic curves	Liu, Qing

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3897	Matroid theory	Oxley, James
MB3898	Thus spoke Galileo: the great scientist's ideas and their relevance to	Frova, Andrea
MB3899	Topology: a geometric approach	Lawson, Terry
MB3900	(The) mathematical works of bernard bolzano	Russ, Steve
MB3901	(The) mathematical olympiad handbook: an introduction to problem	Gardener, A.
MB3902	Quasiconformal maps and teichmuller theory	Fletcher, Alastair
MB3903	Financial applications using excel add-in development in C/C++	Dalton, Steve
MB3904	Accounting for derivatives: advanced hedging under IFRS	Ramirez, Juan
MB3905	Models for investors in real world markets	Thompson, James R.
MB3906	Credit derivatives pricing models: models, pricing and implementation	Schonbucher, Philipp J.
MB3907	Swaps and other derivatives	Flavell, Richard
MB3908	(The) best of wilmott incorporating the quantitative finance review	Wilmott, Paul ed.
MB3909	Risk management for pensions, endowments, and foundations	Mangiero, Susan M.
MB3910	Elliott wave principle: key to market behavior	Frost and Prechter
MB3911	Dictionary of financial engineering	Marshall, John F.
MB3912	Mearuring market risk with value at risk	Penza, Pietro
MB3913	Measuring market risk	Dowd, Kevin
MB3914	(The) libor market model in practice	Gatarek, Dariusz
MB3915	(The) structured credit handbook	Rajan, Arvind
MB3916	Mathematical Analysis and Numerical Methods for Science and	Dautray, Robert
MB3917	Probability and finance: it's only a game	Shafer, Glenn
MB3918	Interest rate modelling	James, Jessica
MB3919	Applied math for derivatives: a non-quant guide to the valuation and	Martin, John S.
MB3920	Insurance from underwriting to derivatives: asset liability management	Briys, Eric
MB3921	Market models: a guide to financial data analysis	Alexander, Carol
MB3922	Commodities and commodity derivatives: modeling and pricing for	Geman, Helyette
MB3923	Fixed in come attribution	Colin, Andrew
MB3924	Securitization: the financial instrument of the future	Kothari, Vinod
MB3925	(The) volatility surface: a practitioner's guide	Gatheral, Jim
MB3926	Introduction to C++ for financial engineers: an object-oriented	Duffy, Daniel J.
MB3927	Financial engineering with finite elements	Topper, Jurgen
MB3928	Fibonacci and gann applications in financial markets: practical	Macleane, George A.
MB3929	Dynamic technical analysis	Cahen, Philippe
MB3930	Operational risk: measurement and modelling	King, Jack L.
MB3931	Physics of finance: gauge mobelling in non-equilibrium pricing	Ilinski, Kirill
MB3932	(The) ratings game	Fight, Andrew

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3933	Fixed-income securities: dynamic methods for interest rate risk	Martellini, Lionel
MB3934	Sturm- Liouville theory and its applications	Al- Gwaiz, M.A.
MB3935	Counting for something: statistical principles and personalities	Peters, William S.
MB3936	Graph theory	Bondy, J.A.
MB3937	Bayesian core: a practical approach to computational Bayesian	Martin, Jean- Michel
MB3938	Algebraic geometry: an introduction	Perrin, Daniel
MB3939	(The) 1-2-3 of modular forms: lectures at a summer school in	Bruinier, Jan Hendrik [et.al...]
MB3940	Probability theory: a comprehensive course	Klenke, Achim
MB3941	Isomonodromic deformations and frobenius manifolds: an introduction	Sabbah, Claude
MB3942	Numerical approximation methods for elliptic boundary problems:	Steinbach, Olaf
MB3943	Quantitative analysis in financial markets: collected papers of the New	Avellaneda, Marco ed.
MB3944	Quantitative analysis in financial markets: collected papers of the New	Avellaneda, Marco ed.
MB3945	Quantitative analysis in financial markets: collected papers of the New	Avellaneda, Marco ed.
MB3946	Quantitative analysis, derivatives modeling, and trading strategies: in	Tang, Yi
MB3947	Quantitative finance and risk management: a physicist's approach	Dash, Jan W.
MB3948	Mathematical finance: recent developments in mathematical	International conference on
MB3949	Ruin probabilities	Asmussen, Soren
MB3950	(The) science of financial market trading	Mak, Don K.
MB3951	Statistical experiments and decisions: asymptotic theory	Shiryayev, A.N
MB3952	Statistical quality control: a loss minimization approach	Trietsch, Dan
MB3953	Statistics and finance: an interface:Proceedings	International workshop on
MB3954	Stochastic differential equations with markovian switching	Mao, Xuerong
MB3955	Stochastic optimization: models in finance	Ziembe T. William ed.
MB3956	Stochastic processes and applications to mathematical finance	International symposium on
MB3957	Development of modern statistics and related topics	Zhang, Heping ed.
MB3958	European women in mathematics: Priceedings	Proceedings on the European
MB3959	Financial economics, risk and information: an introduction to methods	Bianconi, Marcelo
MB3960	(The) fisher model and financial markets	MacMinn, Richard D.
MB3961	Foreign exchange option symmetry	Kholodnyi, Valery A.
MB3962	Fuzzy logic for business, finance, and management	Bojadziev, George
MB3963	Fuzzy sets in management, economics and marketing	Zopounidis, Constantin ed.
MB3964	Game theory	Petrosjan, Leon A.
MB3965	Hypermodels in mathematical finance: modelling via infinitesimal	Ng, Siu-Ah
MB3966	Information technology investment: decision-making methodology	Schniederjans, Marc J.
MB3967	Intelligent and other computational techniques in insurance: theory	Shapiro, A.F. ed.
MB3968	Computational finance: a scientific perspective	Los, Cornelis A.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB3969	Currency options and exchange rate economics	Chen, Zhaohui ed.
MB3970	Decision making and programming	Kolbin, V.V.
MB3971	Advances in quantitative analysis of finance and accounting	Lee, Cheng-Few ed.
MB3972	Advances in quantitative analysis of finance and acctoning	Lee, Cheng-Few ed.
MB3973	Applied nonlinear time series analysis: applications in physics,	Small, Michael
MB3974	Asset pricing	Mei, Jianping ed.
MB3975	Associative functions: triangular norms and copulas	Alsina, Claudi
MB3976	Baring bankruptcy and financial derivatives	Zhang, Peter G.
MB3977	Lectures on corporate finance	Bossaerts, Peter
MB3978	Linear and nonlinear filtering for scientists and engineers	Ahmed, N.U.
MB3979	Mathematics and mathematics education	Elaydi, S.
MB3980	Multidimensional second order stochasric processes	Kakihara, Yuichiro
MB3981	Wealth forever: the analytics of stock markets	Khoury, Sarkis Joseph [et. al...]
MB3982	(The) world of risk management	Fong, H. Gifford ed.
MB3983	Stochastic systems in merging phase space	Koroliuk, Vladimir S.
MB3984	Supply chain and finance	Pardalos, Panos M. ed.
MB3985	Theory of valuation	Bhattacharya, Sudipto
MB3986	(An) undergraduate introduction to financial mathematics	Buchanan, J. Robertr
MB3987	Optimal portfolios: stochastic modelsfor optimal investment and risk	Korn, Ralf
MB3988	Ordinary shares, exotic methods: financial forecasting using data	Tay, Francis Eng-Hock
MB3989	Pricing derivative and securities	Epps, T. W.
MB3990	Principles of infinitesimal stochastic and financial analysis	Berg, Imme van den
MB3991	Probability, finance and insurance: Proceedings	Workshop on probability,
MB3992	Stochastic systems: theory and applications	Pugachev, V.S.
MB3993	(A) unified approach to uniqueness expansion and approximation	Chang, Chiu-Cheng
MB3994	Design and analysis of clinical trials: concepts and methodologies	Chow, Shein-Chung
MB3995	Bayesian models for categorical data	Congdon, Peter
MB3996	Recent advances in quantitative methods in cancer and human health	Edler, Lutz ed.
MB3997	Statistics for experimenters: design, Innovation, and Discovery	Box, George E.P.
MB3998	Design and analysis of experiments	Hinkelmann, Klaus
MB3999	Combinatorial methods in discrete distributions	Charalambides, Charalambos A.
MB4000	Robust statistics: the approach based on influence functions	Hampel, Frank R. [et.al...]
MB4001	Applied survival analysis: regression modeling of time-to-event data	Hosmer, David W.
MB4002	Applied multiway data analysis	Kroonenberg, Pieter M.
MB4003	Simulation and the monte carlo method	Rubinstein, Reuven Y.
MB4004	Statistical advances in the biomedical sciences: clinical trials,	Biswas, Atanu

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4005	Nonparametric analysis of univariate heavy-tailed data: research and	Markovich, Natalia
MB4006	Modern applied U-statistics	Kowalski, Jeanne
MB4007	Design and analysis of experiments	Hinkelmann, Klaus
MB4008	Solutions manual to accompany simulation and the monte carlo	Kroese, Dirk P. [et.al...]
MB4009	Interference and prediction in large dimensions	Bosq, Denis
MB4010	(A) matrix handbook for statisticians	Seber, George A.F.
MB4011	Bootstrap methods: a guidefor practitioners and researchers	Chernick, Michael R.
MB4012	Periodically correlated random sequences: spectral theory and	Hurd, Harry L.
MB4013	Approximate dynamic programming: solving the curses of	Powell, Warren B.
MB4014	Finding groups in data: an introduction to cluster analysis	Kaufman, Leonard
MB4015	Applied spatial statistics for public health data	Waller, Lance A.
MB4016	Applied longitudinal analysis	Fitzmaurice, Garrett M.
MB4017	Planning, construction, and statistical analysis of comparative	Giesbrecht, Francis G.
MB4018	Random graphs for statistical pattern recognition	Marchette, David J.
MB4019	Applied statistics: analysis of variance and regression	Mickey, Ruth M.
MB4020	Environmental statistics: methods and applications	Barnett, Vic
MB4021	Numerical issues in statistical computing for the social scientist	Altman, Micah
MB4022	Weibull models	Murthy, D.N. Prabhakar
MB4023	Generalizedinference in repeated measures: exact methods in	Weerahandi, Samaradasa
MB4024	Measurement errors in surveys	Biemer, Paul P. [et.al...]
MB4025	Generalized least squares	Kariya, Takeaki
MB4026	Mixed models: theory and applications	Demidenko, Eugene
MB4027	Regression diagnostics: identifying influential data and sources of	Belsley, David A.
MB4028	Biostatistics: a methodology for the health sciences	van Belle, Gerald [et.al...]
MB4029	Discrete distributions: applications in the health sciences	Zelterman, Daniel
MB4030	Preparing for the worst: incorporating downside risk in stock market	Vinod, Hrishikesh D.
MB4031	Accelerated testing: statistical models, test plans, and data analysis	Nelson, Wayne B.
MB4032	Applied Bayesian modeling and causal inference from incomplete-	Gelman, Andrew ed.
MB4033	Regression with social data: modeling continuous and limited	Demaris, Alfred
MB4034	Biostatistics: a bayesian introduction	Woodworth, George G.
MB4035	Flowgraph models for multistate time-to-event data	Huzurbazar, Aparna V.
MB4036	Constrained statistical inference: inequality, order, and shape	Silvapulle, Mervyn J.
MB4037	Extreme value and related models with applications in engineering	Castillo, Enrique [et.al...]
MB4038	Statistics of extremes: theory and applications	Beirlant, Jan [et.al...]
MB4039	History of probability and statistics and their applications before 1750	Hald, Anders
MB4040	Statistical size distributions in economics and actuarial sciences	Kleiber, Christian

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4041	Order statistics	David, H. A.
MB4042	Quantitative methods in population health	Palta, Mari
MB4043	Nonlinear regression	Seber, G. A. F.
MB4044	(The) theory of measures and integration	Vestrup, Eric M.
MB4045	(A) user's guide to principal components	Jackson, J. Edward
MB4046	Statistical models and methods for life data	Lawless, Jerald F.
MB4047	(The) statistical analysis of failure time data	Kalbfleisch, John D.
MB4048	Exploratory data mining and data cleaning	Dasu, Tamraparni
MB4049	Levy processes in finance: pricing financial derivatives	Schoutens, Wim
MB4050	Applied Bayesian modelling	Congdon, Peter
MB4051	Statistical methods for survival data analysis	Lee, Elisa T.
MB4052	Case studies in reliability and maintenance	Blischke, Wallace R. ed.
MB4053	Statistical analysis with missing data	Little, Roderick J.A.
MB4054	Regression models for time series analysis	Kedem, Benjamin
MB4055	Statistical methods in diagnostic medicine	Zhou, Xiao-Hua
MB4056	Categorical data analysis	Agresti, Alan
MB4057	Randomization in clinical trials: theory and practice	Rosenberger, William F.
MB4058	Methods of multivariate statistics	Srivastava, M.S.
MB4059	Bayesian methods for nonlinear classification and regression	Denison, D. G. T. [et.al...]
MB4060	Statistical methods for the analysis of biomedical data	Woolson, Robert F.
MB4061	Time series: applications to finance	Chan, Ngai Hang
MB4062	Statistical group comparison	Liao, Tim Futing
MB4063	Comparison methods for stochastic models and risk	Muller, A.
MB4064	Sampling	Thompson, Steven K.
MB4065	Statistical process adjustment for quality control	Castillo, Enrique Del
MB4066	Statistical rules of thumb	van Belle, Gerald
MB4067	Experiments with mixtures: designs, models, and the analysis of	Cornell, John A.
MB4068	Response surface methodology: process and product optimization	Myers, Raymond H
MB4069	Kenkichi Iwasawa collected papers	Satake, Ichiro ed. [et.al...]
MB4070	Kenkichi Iwasawa collected papers	Satake, Ichiro ed. [et.al...]
MB4071	Cohomology of number fields	Neukirch, Jurgen
MB4072	Biomechanics circulation	Fung, Y. C.
MB4073	Abstraction, refinement and proof for probabilistic systems	McIver, Annabelle
MB4074	From stochastic calculus to mathematical finance: the shiryayev	Kabanov, Yu.
MB4075	Nonsmooth variational problems and their inequalities: comparison	Carl, Siegfried
MB4076	Nonsmooth analysis	Schirotzek, Winfried

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4077	Duality for nonconvex approximation and optimization	Singer, Ivan
MB4078	Methods of mathematical finance	karatzas.loannis
MB4079	Critical point theory and its applications	Zou, Wenming
MB4080	Statistical distributions	Evans, Merran
MB4081	Spatial tessellations: concepts and applications of voronoi diagrams	Okabe, Atsuyuki [et.al...]
MB4082	Smoothing and regression: approaches, computation, and application	Schimek, Michael G. ed.
MB4083	Basic statistics: a primer for the biomedical sciences	Dunn, Olive Jean
MB4084	(A) course in time series analysis	Pena, Daniel ed.
MB4085	(The) subjectivity of scientists and the bayesian approach	Press, S. James
MB4086	Foundations of time series analysis and prediction theory	Pourahmadi, Mohsen
MB4087	Probability and finance: it's only a game	Shafer, Glenn
MB4088	Biostatistical methods in epidemiology	Newman, Stephen C.
MB4089	Matrix algebra for applied economics	Searle, Shayle R.
MB4090	Runs and scans with applications	Balakrishnan, N.
MB4091	Nonparametric analysis of longitudinal data in factorial experiments	Brunner, Edgar
MB4092	Geostatistics: modeling spatial uncertainty	Chiles, Jean-Paul
MB4093	Applied regression including computing and graphics	Cook, R. Dennis
MB4094	Comparative ststistical inference	Branett, Vic
MB4095	Simulation: a modeler's approach	Thompson, James R.
MB4096	Shape and shape theory	Kendall, D. G. [et.al...]
MB4097	Linear models in statistics	Rencher, Alvin C.
MB4098	Statistical methods for quality improvement	Ryan, Thomas P.
MB4099	Reliability: modeling, prediction, and optimization	Blischke, Wallace R.
MB4100	Statistical methods for the reliability of repairable systems	Rigdon, Steven E.
MB4101	Continuous multivariate distributions	Kotz, Samuel
MB4102	Biostatistical methods: the assessment of relative risks	Lachin, John M.
MB4103	Commutative algebra and combinatorics: Proceedings	International workshop and
MB4104	(A) course in functaional analysis	Conway, John B. Conway
MB4105	Noncommutative geometry, quantum fields and motives	Connes, Alain
MB4106	Real analysis	Carothers, N.L.
MB4107	Differential equations: linear, nonlinear, ordinary, partial	King, A. C.
MB4108	Stochastic approximation: a dynamical systems viewpoint	Borkar, Vivek S.
MB4109	Abelian varieties	Mumford, David
MB4110	Ganita-Yukti-Bhasa (Rationales in mathematical astronomy) of	Sarma, K. V.
MB4111	Ganita-Yukti-Bhasa (Rationales in mathematical astronomy) of	Sarma, K. V.
MB4112	Measure probability	Athreya, S.R.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4113	What is mathematics: an elementary approach to ideas and methods	Courant, Richard
MB4114	CMOS analog circuit design	Allen, Phillip E.
MB4115	Arbitrage theory in continuous time	Bjork, Tomas
MB4116	Introduction to monte-carlo methods for transport and diffusion	Lapeyre, B.
MB4117	Stochastic processes and models	Stirzaker, David
MB4118	(The) geometry of four-manifolds	Donaldson, S.K.
MB4119	Introduction to parallel computing: a practical guide with examples in C	Petersen, W.P
MB4120	Codes and cryptography	Welsh, Dominic
MB4121	Linear algebra	Kaye, Richard
MB4122	Mathematics for finance: an introduction to financial engineering	Capinski, Marek
MB4123	General relativity	Woodhouse, N.M.J.
MB4124	Applied geometry for computer graphics and CAD	Marsh, Duncan
MB4125	Introduction to calculus and classical analysis	Hijab, Omar
MB4126	(An) introduction to manifolds	Tu, Loring W.
MB4127	(The) analysis of linear partial differential operators III: pseudo-	Hormander, Lars
MB4128	Operational risks: modeling analytics	Panjer, Harry H.
MB4129	Statistical methods in spatial epidemiology	Lawson, Andrew B.
MB4130	Robust statistics: theory and methods	Maronna, Ricardo A.
MB4131	Applied manova and discriminant analysis	Huberty, Caer J.
MB4132	Uncertainty analysis with high dimensional dependence modelling	Kurowicka, Dorota
MB4133	Precedence-type tests and applications	Balakrishnan, N.
MB4134	Nonparametric regression methods for longitudinal data analysis	Wu, Hulin
MB4135	Long memory time series: theory & methods	Palma, Wilfredo
MB4136	Improving almost anything: ideas and essays	Box, George
MB4137	Longitudinal data analysis	Hedeker, Donald
MB4138	Variance components	Searle, Shayle R.
MB4139	Theory of preliminary test and stein and stein-type estimation with	Saleh, A. K. Md. Ehsanes
MB4140	Matrix algebra useful for statistics	Searle, Shayle R.
MB4141	Introductory stochastic analysis for finance and insurance	Lin, X. Sheldon
MB4142	Exploring data tables, trends, & shapes	Hoaglin, David C. ed.
MB4143	Structural equation modeling: a bayesian approach	Lee, Sik-Yum
MB4144	Response surfaces mixtures & ridge analyses	Box, George E.P.
MB4145	Modern experimental design	Ryan, Thomas P.
MB4146	Variations on split plot and split block experiment designs	Federer, Walter T.
MB4147	Reliability and risk: a bayesian perspective	Singpurwalla, Nozer D.
MB4148	Measurement error models	Fuller, Wayne A.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4149	Visual statistics: seeing data with dynamic interactive graphics	Young, Forrest W.
MB4150	Stochastic simulation	Ripley, Brian D.
MB4151	Modes of parametric statistical inference	Geisser, Seymour
MB4152	Bayesian statistics and marketing	Rossi, Peter E.
MB4153	Latent curve models: a structural equation perspective	Bollen, Kenneth A.
MB4154	Introduction to nonparametric regression	Takezawa, Kunio
MB4155	Aspects of multivariate statistical theory	Muirhead, Robb J.
MB4156	Statistical methods for forecasting	Abraham, Bovas
MB4157	Counting processes and suevival analysis	Fleming, Thomas R.
MB4158	Contemporary bayesian econometries and statistics	Geweke, John
MB4159	Markov processes: characterization and convergence	Ethier, Stewart N.
MB4160	Univariate discrete distributions	Johnson, Norman L.
MB4161	Bayes linear statistics: theory and methods	Goldstein, Michael
MB4162	(The) construction of optimal stated choice experiments	Street, Deborah J.
MB4163	Nonparametric statistics with applications to science and engineering	Kvam, Paul H.
MB4164	Management of data in clinical trials	McFadden, Eleanor
MB4165	Diophantus and Diophantine equations	Bashmakova, I.G.
MB4166	(The) stability of dynamical systems	Salle, J. P. La
MB4167	99 points of intersection: examples- pictures-proofs	Walser, Hans
MB4168	Newton's principia for the common reader	Chandrasekhar, S.
MB4169	Numbers: their history and meaning	Flegg, Graham
MB4170	Credit scoring and its applications	Thomas, Lyn C.
MB4171	Proofs and conformations: the story of the alternating sign matrix	Bressoud, David M.
MB4172	Geometry from africa: mathematical and educational explorations	Gerdes, Paulus
MB4173	Mathematical writing	Knuth, Donald E.
MB4174	(An) introduction to nonlinear finite element analysis	Reddy, J. N.
MB4175	Financial engineering: derivatives and risk management	Cuthbertson, Keith
MB4176	Fractal -based point processes	Lowen, Steven Bradley
MB4177	Statistics for research	Dowdy, Shirley
MB4178	(The) theory of response-adaptive randomization in clinical trials	Hu, Feifang
MB4179	Macrofinancial risk analysis	Gray, Dale
MB4180	Latchup	Voldman, Steven H.
MB4181	Enterprise risk management	Olson, David L.
MB4182	Elliptic, hyperbolic and mixed complex equations with parabolic	Wen, Guo Chun
MB4183	Inequalities: an approach through problems	Venkatachala, B.J.
MB4184	Notes on functional analysis	Bhatia, Rajendra

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4185	Problems in analytic number theory	Murty, M. Ram
MB4186	Buildings: theory and applications	Abramenko, Peter
MB4187	Partial differential equations	Jost, Jurgen
MB4188	Classical fourier analysis	Grafakos, Loukas
MB4189	Modern fourier analysis	Grafakos, Loukas
MB4190	(A) course in commutative banach algebras	Kaniuth, Eberhard
MB4191	Differential analysis on complex manifolds	Wells, Raymond O.
MB4192	Topological methods in group theory	Geoghegan, Ross
MB4193	Complex analysis: in the spirit of Lipman Bers	Gilman, Jane P.
MB4194	(A) course on mathematical logic	Srivastava, S. M.
MB4195	Partial differential equations in Action: from modelling to theory	Salsa, Sandro
MB4196	Malliavin calculus for Levy processes with applications to finance	Nunno, Giulia Di
MB4197	(An) introduction to homological algebra	Rotman, Joseph J.
MB4198	Riemannian Geometry and Geometric analysis	Jost, Jurgen
MB4199	Catalan's conjecture	Schoof, Rene
MB4200	(A) basic course in probability theory	Bhattacharya, Rabi
MB4201	Plane and solid geometry	Aarts, J. M.
MB4202	Statistics of financial markets: an introductions	Franke, Jurgen
MB4203	Aspects of brownian motion	Mansuy, Roger
MB4204	Applied stochastic control of jump diffusions	Oksendal, Bernt
MB4205	Galois theory	Weintraub, Steven H.
MB4206	Class field theory	Chidress, Nancy
MB4207	(An) introduction to ordinary differential equations	Agarwal, Ravi P.
MB4208	Proof theory: the first siep into impredicativity	Pohlers, Wolfram
MB4209	(A) concrete introduction to higher algebra	Childs, Lindsay N.
MB4210	Mathematiques et technologie	Rousseau, Christiane
MB4211	Mathematics and technology: with the participation of Helene Antaya	Rousseau, Christiane
MB4212	Combinatorics and graph theory	Harris, John M.
MB4213	(An) introduction to mathematical cryptography	Hoffstein, Jeffrey
MB4214	Ideals, varieties and algorithms: an interoduction to computational	Cox, David
MB4215	Mathematical analysis I	Canuto, Claudio
MB4216	Braid groups	Kassel, Christian
MB4217	K-theory: an introduction	Karoubi, Max
MB4218	Einstein manifolds	Besse, Arthur L.
MB4219	Multiple integrals in the calculus of variations	Morrey, Charles B.
MB4220	Numerical mathematics	Quarteroni, Alfio

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4221	(The) mathematical theory of finite element methods	Brenner, Susan C.
MB4222	Multiscale methods: averaging and homogenization	Pavliotis, Grigorios A.
MB4223	Introduction to calculus and analysis	Courant, Richard
MB4224	Complex analysis	Gamelin, Theodore W.
MB4225	Lectures on advances in combinatorics	Ahlsvede, Rudolf
MB4226	Distributions and operators	Grubb, Gerd
MB4227	Quantum dynamics with trajectories: introduction to quantum	Wyatt, Robert E.
MB4228	Mathematics of multidimensional seismic imaging, migration, and	Bleistein, N.
MB4229	Transport modeling in hydrogeochemical systems	Logan, J. David
MB4230	Branching processes in biology	Kimmel, Marek
MB4231	(An) invitation to 3 - D vision: from images to geometric models	Ma, Yi
MB4232	Molecular modeling and simulation: an interdisciplinary guide	Schlick, Tamar
MB4233	(The) geometry of biological time	Winfrey, Arthur T.
MB4234	Modeling in biopharmaceutics, pharmacokinetics, and	Macheras, Panos
MB4235	From gestalt theory to image analysis: a probabilistic approach	Desolneux, Agnes
MB4236	Lagrangian transport in geophysical jets and waves	Samelson, R.M.
MB4237	Killer cell dynamics: mathematical and computational approaches to	Wodarz, Dominik
MB4238	(The) Boston colloquium: linear systems of curves on algebraic	White, Henry Seely
MB4239	(The) new haven colloquium	Moore, Eliakim Hastings
MB4240	(The) princeton colloquium	Bliss, Gilbert Ames
MB4241	(The) madison colloquium	Dickson, Leonard Eugene
MB4242	(The)cambridge colloquium	Evans, Griffith Conrad
MB4243	(The) logarithmic potential: discontinuous dirichlet and neumann	Evans, Griffith Conrad
MB4244	Algebraic arithmetic	Bell, Eric T.
MB4245	Dynamical systems	Birkhoff, George D.
MB4246	Algebraic geometry and theta functions	Coble, Arthur B.
MB4247	Topology	Lefschetz, Solomon
MB4248	Differential equations from the algebraic standpoint	Ritt, Joseph Fels
MB4249	Algebraic functions	Bliss, Gilbert Ames
MB4250	Lectures on matrices	Wedderburn, J.H.M.
MB4251	(The) calculus of variations in the large	Morse, Marston
MB4252	Differential systems	Thomas, Joseph Miller
MB4253	Differential algebra	Ritt, Joseph Fels
MB4254	(The) location of critical points of analytic and harmonic functions	Walsh, J. L.
MB4255	Structure of rings	Jacobson, Nathan
MB4256	Structure and representations of Jordan algebras	Jacobson, Nathan

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4257	(The) geometric topology of 3-manifolds	Bing, R. H.
MB4258	(A) formalization of set theory without variables	Tarski, Alfred
MB4259	Variations on a theme by kepler	Guillemin, Victor
MB4260	Orthogonal polynomials on the unit circle	Simon, Barry
MB4261	Orthogonal polynomials on the unit circle	Simon, Barry
MB4262	(The) algebraic and geometric theory of quadratic forms	Elman, Richard
MB4263	Group representations, ergodic theory, and mathematical physics: a	AMS special session group
MB4264	Poisson geometry in mathematics and physics: Proceedings	International conference on
MB4265	Frames and operator theory in analysis and signal processing:	AMS-SIAM special session on
MB4266	Integer points in polyhedra: geometry, number theory, representation	AMS- IMS -SIAM joint Summer
MB4267	Surveys on discrete and computational geometry: twenty years	AMS-IMS-SIAM joint summer
MB4268	Banach spaces of analytic functions: Proceedings	AMS special session, Durham,
MB4269	Complex analysis and dynamical systems II: Proceedings	Conference on Complex
MB4270	Noncommutative rings, group rings, diagram algebras and their	International conference on
MB4271	Tapas in experimental mathematics: Proceedings	AMS special session on
MB4272	Integrable systems and random matrices: Proceedings	Conference in Integrable
MB4273	Real and complex singularities: Proceedings	International Workshoop on real
MB4274	Toric topology: proceedings	International conference on
MB4275	Finite fields and applications: Proceedings	International conference on
MB4276	Non-commutative geometry in mathematics and physics: Proceedings	Solomon Lefschetz memorial
MB4277	Computational arithmetic geometry: Proceedings	AMS special session on
MB4278	Radom transforms, geometry, and wavelets: Proceedings	AMS special session on radon
MB4279	Curves and abelian varieties: Proceedings	International conference on
MB4280	Moving interface problems and applications in fluid dynamics:	oving interface problems and
MB4281	Council for African American researchers in the mathematical	Conference for African
MB4282	Symmetries in complex analysis: Proceedings	Workshoop on several complex
MB4283	Geometric and probabilistic structures in dynamics: Proceedings	Workshop on dynamical
MB4284	Computational group theory and the theory of groups	Kappe, Luise-Charlotte ,
MB4285	Special functions and orthogonal polynomials: Proceedings	AMS special session on special
MB4286	Representation theory of real reductive Lie groups: Proceedings	AMS-IMS-SIAM joint summer
MB4287	Stationary and time dependent gross-pitaevskii equations:	Stationary and time dependent
MB4288	Singularities I: algebraic and analytic aspects:Proceedings	International conference in
MB4289	Singularities II: geometric and topological aspects:Proceedings	International conference in
MB4290	Fourth summer School in analysis and mathematical physics: topics	Villegas-Blas, Carlos ed.
MB4291	Recent trends in cryptography: Proceedings	Recent trends in cryptography,
MB4292	Representation theory: Proceedings	International conference on

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4293	Communicating mathematics: Proceedings	Chow, Tomothy Y. ed.
MB4294	Lectures on analytic differential equations	Ilyashenko, Yulij
MB4295	C algebras and finite dimensional approximations	Brown, Nathaniel P.
MB4296	(A) course on the web graph	Bonato, Anthony
MB4297	Basic quadratic forms	Gerstein, Larry J.
MB4298	Graduate algebra: noncommutative view	Rowen, Louis Halle
MB4299	Finite group theory	Isaacs, I.Martin
MB4300	Topics in differential geometry	Michor, Peter W.
MB4301	Representations of semisimple lie algebras in the BGG category 0	Humphreys, James E.
MB4302	Quantum mechanics for mathematicians	Takhtajan, Leon A.
MB4303	Lectures on elliptic and parabolic equations in Sobolev spaces	Krylov, N.V.
MB4304	Complex made simple	Ullrich, David C.
MB4305	Discrete differential geometry: integrable structure	Bobeko, Alexander I.
MB4306	Cardiovascular and respiratory systems: modeling, analysis, and	Batzel, Jerry J. [et.al...]
MB4307	Computational methods for inverse problems	Vogel, Curtis R.
MB4308	Discontinuous Galerkin methods for solving elliptic and parabolic	Riviere, Beatrice
MB4309	(The) concepts and practice of mathematical finance	Joshi, Mark S.
MB4310	Synthetic CDOS: modelling, valuation and risk management	Mounfiels, Craig
MB4311	(A) first course in order statistics	Arnold, Barry C.
MB4312	Generalized Inverses of Lin	Campbell, Stephen L.
MB4313	Invitation to ergodic theory	Silva, C. E.
MB4314	Elementary geometry	Agricola, Ilka
MB4315	(A) terse introduction to linear algebra	Katznelson, Yitzhak
MB4316	Higher arithmetic: an algorithmic introduction to number theory	Edwards, Harold M.
MB4317	Lectures on surfaces: almost everything you wanted to know about	Katok, Anatole
MB4318	Interior - point polynomial algorithms in convex programming	Nesterov, Yurii
MB4319	Combinatorial methods: free groups, polynomials, and free algebras	Mikhalev, Alexander A.
MB4320	Biorthogonal systems in banach spaces	Hajek, Petr [et.al...]
MB4321	(A) concrete approach to classical analysis	Muresan, Marian
MB4322	Convexity and well-posed problems	Lucchetti, Roberto
MB4323	Counting and configurations: problems in combinatorics, arithmetic,	Herman, Jiri
MB4324	Differentiable optimization and equation solving	Nazareth, John Lawrence
MB4325	Mathematics and the historian's craft	Van Brummelen, Glen ed.
MB4326	Orthogonal polynomials for exponential weights	Levin, Eli
MB4327	Variational methods in partially ordered spaces	Gopfert, Alfred
MB4328	Solving the pell equation	Jacobson, Michael J.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4329	Statistical models and methods for financial markets	Lai, Tze Leung
MB4330	Statistical design	Casella, George
MB4331	Studying human populations: an advanced course in statistics	Longfords, Nicholas T.
MB4332	Asymptotic theory of statistics and probability	DasGupta, Anirban
MB4333	Combinational optimization: theory and algorithms	Korte, Brenhard
MB4334	Linear functional analysis	Rynne, Bryan P.
MB4335	Codes: an introduction to information communication and	Biggs, Norman L.
MB4336	Sturm liouville theory and its applications	Al-Gwaiz, M.A.
MB4337	Extreme values, regular variation and point processes	Resnick, Sidney I.
MB4338	Mathematical models of financial derivatives	Kwok, Yue-Kuen
MB4339	Implementing models in quantitative finance: methods and cases	Fusai, Gianluca
MB4340	Robust statistics	Huber, Peter J.
MB4341	Markov processes and applications: algorithms, networks, genome	Pardoux, Etienne
MB4342	Eesponse surface methodology: process and product optimization	Myers, Raymond H.
MB4343	Modern regression methods	Thomas P. Ryan
MB4344	Solutions manual to accompany loss models from data to decisions	Klugman, Stuart A.
MB4345	Loss models: from data to decisions	Klugman, Stuart A.
MB4346	Statistical rules of thumb	van Belle, Gerald
MB4347	Fundamentals of queueing theory	Gross, Donanld [et.al...]
MB4348	Statistical meta-analysis with applications	Hartung, Joachim
MB4349	Linear models: the theory and application of analysis of variance	Clarke, Brenton R.
MB4350	Multivariable model-building: a pragmatic approach to regression	Royston, Pateick
MB4351	Generalized, linear and mixed models	McCulloch, Charles E.
MB4352	Time series analysis: forecasting and control	Box, George E. P.
MB4353	Meta analysis: a guide to calibrating and combining statistical	Kulinskaya, Elena
MB4354	Introduction to time series analysis and forecasting	Montgomery, Douglas C.
MB4355	Applied multiway data analysis	Kroonenberg, Pieter M.
MB4356	(The) EM algorithm and extensions	McLachlan, Geoffrey J.
MB4357	Applied survival analysis: regression modeling of time-to-event data	Hosmer, David W.
MB4358	Statistical advances in the biomedical sciences: clinical trials,	Biswas, Atanu
MB4359	(A) course in formal languages, automata and groups	Chiswell, Ian
MB4360	Introduction to boolean algebras	Givant, Steven
MB4361	Matrix equations, spectral problems and stability of dynamics systems	Mazko, A. G.
MB4362	(The) nonlinear workbook: chaos, fractals, cellular automata, neural	Steeb, Willi-Hans
MB4363	Theory of numbers: a textbook	Ramchandra, K
MB4364	Three dimentional geometry and topology	Thurston, William P.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4365	Topics in the mathematical modelling of composite materials	Cherkaev, Andrej
MB4366	Algebra, arithmetic and geometry: Proceedings	International Colloquium to
MB4367	Algebra, arithmetic and geometry: Proceedings	International Colloquium to
MB4368	Beginning number theory	Robbins, Neville
MB4369	Algebra	Luthar, I.S.
MB4370	Aha gotcha, aha insight: aha:a two volume collection	Gardner, Martin
MB4371	Analytic solutions of functions	Cheng, Sui Sun
MB4372	Chaos and fractals: new frontiers of science	Peitgen, Heinz-Otto
MB4373	Difference algebra	Levin, Alexander
MB4374	Differential algebra and related topics: proceedings	Guo, Li ed. [et. al.]
MB4375	Direct methods for sparse linear systems	Davis, Timothy A.
MB4376	Discrete mathematics through applications	Crisler, Nancy
MB4377	Emerging applications of algebraic geometry	Putinar, Mihai ed.
MB4378	Free calculus: a liberation from concepts and proofs	Lin, Qun
MB4379	Function theory on planar domains: a second course in complex	Fisher, Stephen D.
MB4380	Global smoothness and shape preserving interpolation by classical	Gal, Sorin G.
MB4381	Hadamard matrices and their applications	Horadam, K. J.
MB4382	General theory of algebraic equations	Bezout, Etienne
MB4383	Honors calculus	MacCluer, Charles R.
MB4384	Intuitive probability and random processes using MATLAB	Kay, Steven
MB4385	Linear programming: foundations and extensions	Vanderbei, Robert J.
MB4386	Mathematics of chance	Andel, Jiri
MB4387	Numerical methods for exterior problems	Lung-An, Ying
MB4388	Randomness and complexity: from Leibniz to Chaitin	Calude, Cristian S. ed.
MB4389	Representations, wavelets and frames: a celebration of the	Jorgensen, Palle E. T. ed.
MB4390	Scalar and asymptotic scalar derivatives: theory and application	Isac, George
MB4391	Stochastic and integral geometry	Schneider, Rolf
MB4392	(The) analysis of harmonic maps and their heat flows	Lin, Fanghua
MB4393	(The) magic numbers of the professor	O'Shea, Owen
MB4394	(A) natural introduction to probability theory	Meester, Ronald
MB4395	Computational financial mathematics using MATHEMATICA: optimal	Stojanovic, Srdjan
MB4396	Deformations of algebraic schemes	Sernesi, Edoardo
MB4397	Geometric modeling and algebraic geometry	Juttler, Bert ed.
MB4398	Integral closure: rees algebras, multiplicities, algorithms	Vasconcelos, Wolmer
MB4399	Introductory statistics with R	Dalgaard, Peter
MB4400	Positivity in algebraic geometry I: classical setting:line bundles and	Lazarsfeld, Robert

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4401	Positivity in algebraic geometry II: positivity for vector bundles, and	Lazarsfeld, Robert
MB4402	Sampling algorithms	Tille, Yves
MB4403	Topics in geometry, coding theory and cryptography	Garcia, Arnaldo ed.
MB4404	Variational methods in imaging	Scherzer, Otmar [et.al...]
MB4405	Models in cooperative game theory: crisp, fuzzy and multi-choice	Branzei, Rodica
MB4406	Quantitative risk management: concepts techniques tools	McNeil, Alexander J.
MB4407	(The) mathematics of Egypt, Mesopotamia, China, India and Islam: a	Katz, Victor J. [et.al...]
MB4408	Quantum mechanics: its early development and the road to	
MB4409	Mathematical methods for foreign exchange: a financial engineer' s	Lipton, Alexander
MB4410	Advanced credit risk analysis	Cossin , Didier
MB4411	Credit derivatives: CDOs and structured credit products	Das, Satyajit
MB4412	Remarkable mathematicians	James, Ioan
MB4413	Multilevel block factorization preconditioners: matrix-based analysis	Vassilevski, Panayot S.
MB4414	(A) first course in functional analysis	Promislow, S. David
MB4415	Algebraic groups and lie groups with few factors	Di Bartolo, Alfoso [et.al...]
MB4416	(An) elementary introduction to stochastic interest rate modeling	Privault, Nicolas
MB4417	(An) introduction to computational finance	Ugur, Omur
MB4418	(An) introduction to the theory of numbers	Hardy, G.H.
MB4419	Lambda calculus and combinators: an introduction	Hindley, J. Roger
MB4420	Complex analysis: the geometric viewpoint	Krantz, Steven G.
MB4421	Discontinuous Galerkin methods for solving elliptic and parabolic	Riviere, Beatrice
MB4422	Elements of mathematics: lie groups and lie algebras	Bourbaki, Nicolas
MB4423	Episodes: from the early history of mathematics	Aaboe, Asger
MB4424	Euler: the master of us all	Dunham, William
MB4425	Evaluating derivatives: principles and techniques of algorithmic	Griewank, Andreas
MB4426	Fractional differential equations	Podlubny, Igor
MB4427	Functions of matrices: theory and computation	Higham, Nicholas J.
MB4428	Handbook of fourier analysis and its applications	Marks, Robert J.
MB4429	Handbook of writing for the mathematical sciences	Higham, Nicholas J.
MB4430	How to think like a mathematician: a companion to undergraduate	Houston, Kevin
MB4431	International mathematical olympiads 1986-1999	Kuczma, Marcin E.
MB4432	Introduction to the calculus of variations	Dacorogna, Bernard
MB4433	Is mathematics inevitable: a miscellany	Dudley, Underwood ed.
MB4434	Leonhard Eiler	Fellmann, Emil A.
MB4435	LinKnot: knot theory by computer	Jablan, Slavik
MB4436	Mathematical apocrypha redux: more stories and anecdotes of	Krantz, Steven G

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4437	Ordinary differential equations: a brief electric tour	Sanchez, David A.
MB4438	Para-differential calculus and applications to the cauchy problem for	Metivier, Guy
MB4439	Proof & other dilemmas: mathematics and philosophy	Gold, Bonnie ed.
MB4440	Residue number systems: theory and implementation	Omondi, Amos
MB4441	Stochastic decomposition: a statistical method for large scale	Higle, Julia L.
MB4442	(The) contest problem book IX: american mathematics competitions	Wells, David ed.
MB4443	(The) volterra chronicles: the life and times of an extraordinary	Goodstein, Judith R.
MB4444	Wavelet methods for elliptic partial differential equations	Urban, Karsten
MB4445	From Erroe correcting codes through sphere packings to simple	Thompson, Thomas M.
MB4446	Trends in stochastic analysis	Blath, Jochen ed.
MB4447	In polya's footsteps: miscellaneous problems and essays	Honsberger, Ross
MB4448	Over and over again	Chang, Gengzhe
MB4449	(A) garden of integrals	Burk, Frank E.
MB4450	Introduction to probability and statistical inference	Roussas, George
MB4451	Statistics in industry	Khattree, R ed.
MB4452	Partial differential equations in general relativity	Rendall, Alan D.
MB4453	Algebraic medels in geometry	Felix, Yves
MB4454	(An) invitation to algebraic geometry	Smith, Karen E. [et. al...]
MB4455	Functional analysis	Kesavan, S.
MB4456	Flag varieties: an interplay of geometry, combinatorics, and	Lakshmbai , V.
MB4457	(An) introduction to the theory of numbers	Hardy, G.H.
MB4458	Solutions manual to accompany simulation and the monte carlo	Kroese, Dirk P. [et.al...]
MB4459	Foundations of linear algebra	Golan, Jonathan S.
MB4460	Nonlinear wave synamics	Engelbrecht, Juri
MB4461	Lectires on Morse homology	Banysga, Augustin
MB4462	Basic concepts of synthetic differential geometry	Lavendhomme, Rene
MB4463	Problems and exercises in discrete mathematics	Gavrilov, G.P.
MB4464	Elements of survey sampling	Singh, Ravindra
MB4465	Using history to teach mathematics: an international perspective	Katz, Victor ed.
MB4466	Mathematical writing	Knuth, Donald E.
MB4467	Revolutions in differential equations: exploring ODEs with modern	Kallaher, Michael J. ed.
MB4468	Hands on history: aresource for teaching mathematics	Shell-Gellasch, Amy ed.
MB4469	Geometry turned on: dynamic software in learning, teaching, and	King, James ed.
MB4470	From calculus to computers: using the last 200 years of mathematics	Shell-Gellasch, Amy ed.
MB4471	Fractals, graphics and mathematical education	Frame, Michael ed.
MB4472	Writing in the teaching and learning of mathematics	Meier, John

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4473	Geometry at work: a collections of papers showing applications of	Gorini, Catherine A. ed.
MB4474	Differential and integral equations through practical problems and	Micula, Gheorghe
MB4475	Understanding analysis	Abbott, Stephen
MB4476	Lie groups, lie algebras and representations: an elementary	Hall, Brian C.
MB4477	(An) introduction to differentiable manifolds and Riemannian geometry	Boothby, William M.
MB4478	(The) lost notebook and other unpublished papers	Ramanujan, Srinivasa
MB4479	Lectures on insurance models	Ramasubramanian, S
MB4480	Discrete hamiltonian systems: difference equations, continued	Ahlbrandt, Calvin D.
MB4481	(A) first course in graph theory and combinatorics	Cioaba, Sebastian M.
MB4482	(A) mathematical bridge: an intuitive journey in higher mathematics	Hewson, Stephen
MB4483	Advanced numerical models for simulating tsunami waves and runup	Liu, Philip L.F. ed.
MB4484	(An) introduction to lagrangian mechanics	Brizard, Alain J.
MB4485	(An) introduction to the mathematical structure of quantum	Strocchi, F.
MB4486	(An) undergraduate introduction to financial mathematics	Buchanan, J. Robert
MB4487	Basic control volume finite element methods for fluids and solids	Voller, Vaughan R.
MB4488	Constructive modeling of structural turbulence and hydrodynamic	Belotserkovskii, O. M.
MB4489	Differential geometry: theory and applications	Ciarlet, Philippe G.
MB4490	Exotic derivatives and risk: theory, extensions and applications	Bellalah, Mondher
MB4491	Financial analysis, planning and forecasting: theory and application	Lee, Alice C.
MB4492	Infinite dimensional stochastic analysis: in honor of Hui- Hsiung Kuo	Sengupta, Ambar N. ed.
MB4493	Lecture notes in applied differential equations of mathematical physics	Botelho, Luiz C. L.
MB4494	Metrics, Norms and integrals: an introduction to contemporary	Koliha, J. J.
MB4495	Oscillation theory of partial differential equations	Yoshida, Norio
MB4496	Sir James Lighthill and modern fluid mechanics	Debnath, Lokenath
MB4497	Spectral theory of Block operator matrices and applications	Tretter, Cheistiane
MB4498	Topological methods for set valued nonlinear analysis	Tarafdar, Enayet U.
MB4499	Algebraic K-theory	Srinivas, V.
MB4500	Logic for computer scientists	Schoning ,Uwe
MB4501	Mathematical olympiad challenges	Andreescu, Titu
MB4502	Riemann topology and physics	Monastyrsky, Michael
MB4503	Rogue waves in the ocean	Kharif, C.
MB4504	Tsunamis and hurricanes a mathematical approach	Cap, Ferdinand
MB4505	Fundamentals of actuarial mathematics	Promislow, S. David
MB4506	Homogenization and porous media	Hornung, Ulrich
MB4507	Nonlinear dynamics in physiology and medicine	Beuter, Anne ed. [et.al...]
MB4508	Linear matrix inequalities in system and control theory	Boyd, Stephen P.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4509	Numerical solution of elliptic problems	Birkhoff, Garrett
MB4510	Contact problems in elasticity: a study of variational inequalities and	Kikuchi, N.
MB4511	Design and analysis of experiments	Hinkelmann, Klaus
MB4512	Design and analysis of experiments	Hinkelmann, Klaus
MB4513	Univariate discrete distributions	Johnson, Norman L.
MB4514	Statistical control by monitoring and adjustment	Box, George E. P.
MB4515	Robust methods in biostatistics	Heritier, Stephane [et.al...]
MB4516	Statistical tolerance regions: theory, applications and computation	Krishnamoorthy, K.
MB4517	Stage - wise adaptive designs	Zacks, Shelemyahu
MB4518	Statistical analysis of designed experiments: theory and applications	Tamhane, Ajit C. ed.
MB4519	Decision theory: principls and approaches	Parmigiani, Giovanni
MB4520	Discrete multivariate distributions	Johnson, Norman L.
MB4521	Continuous univariate distributions	Johnson, Norman L.
MB4522	Continuous univariate distributions	Johnson, Norman L.
MB4523	Continuous multivariate distributions	Kotz, Samuel
MB4524	Advances in discrete tomography and its applications	Herman, Gabor T. ed.
MB4525	Elementary dirichlet series and modular forms	Shimura, Goro
MB4526	Forward-backward stochastic differential equations and their	Ma, Jin
MB4527	Generalized inverse operators and fredholm boundary - value	Boichuk, A. A.
MB4528	Hidden markov models in finance	Mamon, Rogemar ed.
MB4529	Ill posed and inverse problems	Romanov, V. G. ed. [et.al...]
MB4530	Inverse problems of mathematical physics	Lavrentiev, M. M. [et.al...]
MB4531	Knowledge discovery from sensor data	Ganguly, Auroop R. ed. [et.al...]
MB4532	Numerical modelling of random processes and fields: algorithms and	Ogorodnikov, V. A.
MB4533	Poorly visible media in x-ray tomography	Anikonov, D.S
MB4534	Theory of linear optimization	Eremin, I. I.
MB4535	Fundamentals of stochastic filtering	Bain, Alan
MB4536	Fuzzy portfolio optimization: theory and methods	Fang, Yong
MB4537	Introduction to applied optimization	Diwekar, Urmila
MB4538	Non-Bayesian decision theory: beliefs and desires as reasons for	Peterson, Martin
MB4539	Pareto optimality game theory and equilibria	Chinchuluun, Altannar ed.
MB4540	Stochastic optimization methods	Marti, Kurt
MB4541	(The) q-theory of finite semigroups	Rhodes, John
MB4542	Tools for computational finance	Seydel, Rudiger U.
MB4543	Boundary value problems and Fourier expansions	MacCluer, Charles R.
MB4544	Finite element method: basic technique and implementation	Tong, Pin

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4545	Existence theorems for ordinary differential equations	Murray, Francis J.
MB4546	On the study and difficulties of mathematics	Morgan, Augustus De
MB4547	Methods of numerical integration	Davis, Philip J.
MB4548	Mathematical theory of compressible fluid flow	Von Mises, Richard
MB4549	Basic linear partial differential equations	Treves, Francois
MB4550	Concepts of mathematical modeling	Meyer, Walter J.
MB4551	Philosophy of mathematics and deductive structure in Euclid's	Mueller, Ian
MB4552	(The) theory of group representations	Murnaghan, Francis D.
MB4553	Applications of the theory of matrices	Gantmacher, F.R.
MB4554	Linear algebra and projective geometry	Baer, Reinhold
MB4555	Theory of approximation	Achieser, N.I.
MB4556	Methods of the theory of functions of many complex variables	Valdimirov, Vasilii Sergeyeovich
MB4557	Algebraic functions	Bliss, Gilbert Ames
MB4558	Algebraic theories	Dickson, Leonard E.
MB4559	Gaussian processes,function theory,and the inverse spectral problem	Dym, H.
MB4560	Finite-dimensional linear analysis: a systematic presentation in	Glazman, I. M.
MB4561	Probabilities on algebraic structures	Grenander, Ulf
MB4562	Development of the Minkowski geometry of numbers	Hancock, Harris
MB4563	Stochastic models in operations research	Daniel P. Heyman
MB4564	Stochastic models in operations research	Daniel P. Heyman
MB4565	Dynamic probabilistic systems	Howard, Ronald A.
MB4566	Dynamic probabilistic systems	Howard, Ronald A.
MB4567	Plane waves and spherical means: applied to partial differential	John, Fritz
MB4568	Statistical optimization for geometric computation: theory and practice	Kanatani, Kenichi
MB4569	Chinese mathematics in the thirteenth century	Libbrecht, Ulrich
MB4570	Experimental Statistics	Natrella, Mary Gibbons
MB4571	Foundations of probability	Renyi, Alfred
MB4572	(A) Source book in mathematics	Smith, David Eugene
MB4573	Probabilistic metric spaces	Schweizer , B.
MB4574	Applied matrix algebra in the statistical sciences	Basilevsky, Alexander
MB4575	Stationery and related stochastic processes: sample function	Cramer, Harald
MB4576	Abstract Lie algebras	Winter, David J.
MB4577	Foundations of Galois Theory	Postnikov, M. M.
MB4578	Differential Manifolds	Kosinski, Antoni A.
MB4579	Semi-simple lie algebras and their representations	Cahn, Robert N.
MB4580	(The) genesis of the abstract group concept	Wussing, Hans

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4581	(A) short course in discrete mathematics	Bender, Edward A.
MB4582	(The) algebra of logic	Couturat, Louis
MB4583	Harmonic analysis and the theory of probability	Bochner, Salomon
MB4584	Convex sets and their applications	Lay, Steven R.
MB4585	(A) treatise on probability	Keynes, John Maynard
MB4586	Nonlinear programming: analysis and methods	Avriel, Mordecai
MB4587	Finite Markov processes and their applications	Iosifescu, Marius
MB4588	Problems in Euclidean space applications: application of convexity	Eggleston, H.G.
MB4589	Banach spaces of analytic functions	Hoffman, Kenneth
MB4590	(A) course in mathematical analysis	Goursat, Edouard
MB4591	(A) course in mathematical analysis	Goursat, Edouard
MB4592	(A) course in mathematical analysis	Goursat, Edouard
MB4593	Methods of operations research	Morse, Philip M.
MB4594	Mathematical methods for scientists and engineers: linear and	Kahn, Peter B.
MB4595	Combinatorial group theory: presentations of groups in terms of	Magnus, Wilhelm
MB4596	(A) course in the geometry of n dimensions	Kendall, M.G.
MB4597	Matrix vector analysis	Eisenman, Richard L.
MB4598	Real analysis	McShane, James ed.
MB4599	The elements of mathematical logic	Rosenbloom, Paul C.
MB4600	Analytical methods of optimization	Lawden, D.F.
MB4601	Companion to concrete mathematics	Melzak, Z. A.
MB4602	(The) origin of continents and oceans	Wegener, Alfred
MB4603	Monographs on topics of modern mathematics	Young, J.W.A. ed.
MB4604	(The) advanced geometry of plane curves and their applications	Zwicker, C.
MB4605	(An) introduction to the theory of stationary random functions	Yaglom, A. M.
MB4606	Optimal control: an intriduction to the theory and its applications	Athans, Michael
MB4607	Kernel functions and elliptic differential equations in mathematical	Bergman, Stefan
MB4608	Spheroidal wave functions	Flammer, Carson
MB4609	Statics	Goodman, Lawrence E.
MB4610	Differential geometry	Graustein, William C.
MB4611	Lectures on the theory of elliptic functions	Hancock, Harris
MB4612	(The) nature of mathematics	Jourdain, Philip E.B.
MB4613	Mathematical recreations	Kraitchik, Maurice
MB4614	Approximate calculation of integrals	Krylov, V.I.
MB4615	Elements of relativity theory	Lawden, D.F.
MB4616	Linear integral equations	Lovitt, William Vernon

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4617	Beyond geometry: classic papers from Riemann to Einstein	Pesic, Peter
MB4618	(The) equations of radiation hydrodynamics	Pomraning, Gerald C.
MB4619	Theory of the integral	Saks, Stanislaw
MB4620	Hyperbolic functions: configuration theorems, equivalent and	Shervatov, V.G.
MB4621	Computational modeling for fluid flow and interfacial transport	Shyy, Wel
MB4622	Principles of mechanics and dynamics	Thomson, William
MB4623	Theory of functionals and of Integral and Integro-Differential equations	Volterra, Vito
MB4624	First-order partial differential equations	Rhee, Hyun-Ku
MB4625	Finite difference methods for partial differential equations	Forsythe, George E.
MB4626	Numerical solution of nonlinear boundary value problems with	Kubicek, Milan
MB4627	Combinatorics for computer science	Williamson, S. Gill
MB4628	Combinatory analysis	MacMahon, Percy A.
MB4629	Wireless Ad Hoc and sensor networks: protocols, performance and	sarangapani
MB4630	(A) first course in probability and statistics	Rao, B. I. S. Prakasa
MB4631	Finite elements theory fast solvers and applications in solid mechanics	Braess, Dietrich
MB4632	Multivariate statistical analysis	Mukhopadhyay, Parimal
MB4633	Classical fourier analysis	Grafakos, Loukas
MB4634	Elementary funtional analysis	MacCluer, Barbara D.
MB4635	Naive lie theory	Stillwell, John
MB4636	Elementary number theory: primes, congruences and secrets:a	Stein, William
MB4637	Linear optimization: the simplex workbook	Hurlbert, Glenn H.
MB4638	Introduction to siegel modular forms and dirichlet series	Andrianov, Anatoli
MB4639	Ordinary and partial differential equations: with special functions,	Agarwal, Ravi P.
MB4640	Introduction to nonlinear dispersive equations	Linares, Felipe
MB4641	(The) oxford handbook of the history of mathematics	Robson, Eleanor ed.
MB4642	Lectures on insurance models	Ramasubramanian, S.
MB4643	(A) first course in graph theory and combinatorics	Cioaba, Sebastian M.
MB4644	(A) (terse) introduction to Lebesgue integration	Franks, John
MB4645	Differential equations, mechanics and computation	Palais, Richard S.
MB4646	Lectures on quantum mechanics for mathematics students	Faddeev, L.D.
MB4647	Lectures on fractal geometry and dynamical systems	Pesin, Yakov
MB4648	(A) primer on the calculus of variations and optimal control theory	Mesterton-Gibbons, Mike
MB4649	Low-dimensional geometry: from Euclidean surfaces to hyperbolic	Bonahon, Francis
MB4650	Numerical models for differential problems	Quarteroni, Alfio
MB4651	Optimization Methods in Finance	Cornuejols, Gerard
MB4652	C ++ design patterns and derivatives pricing	Joshi, Mark S.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4653	Practical bifurcation and stability analysis	Seydel, Rudiger
MB4654	Feedback systems: input-output properties	Desoer, Charles A.
MB4655	Solving polynomial systems using continuation for engineering and	Morgan, Alexander
MB4656	Matrix polynomials	Gohberg, I.
MB4657	(The) linear complementarity problem	Cottle, Richard W.
MB4658	Stochastic processes with applications	Bhattacharya, Rabi N.
MB4659	Empirical processes with applications to statistics	Shorack, Galen R.
MB4660	Mathematical methods in quantum mechanics with applications to	Teschl, Gerald
MB4661	Configurations of points and lines	Grunbaum, Branko
MB4662	Algebra: Chapter 0	Aluffi, Paolo
MB4663	(A) first course in sobolev spaces	Leoni, Giovanni
MB4664	Embeddings in manifolds	Daverman, Robert J.
MB4665	Manifolds and differential geometry	Lee, Jejjrey M.
MB4666	Mapping degree theory	Outerlo, Enrique
MB4667	Training manual on transport and fluids	Neu, John C.
MB4668	Introduction to fourier analysis and wavelets	Pinsky, Mark A.
MB4669	Algebra: a graduate course	Isaacs, I. Martin
MB4670	(A) course in approximation theory	Cheney, Ward
MB4671	Alpine perspectives on algebraic topology	Ausoni, Christian ed.
MB4672	Operator structures and dynamical systems	de Jeu, Marcel ed. [et.al...]
MB4673	Combinatorial aspects of commutative algebra	Ene, Viviana ed.
MB4674	Discrete groups and geometric structures	Dekimpe, Karel ed.
MB4675	Spectral and scattering theory for quantum magnetic systems	Briet, Philippe ed.
MB4676	Groups, rings and group rings	Giambruno, Antonio ed.
MB4677	Foliations, geometry and topology: Paul Schweitzer Festschrift	Saldanha, Nicolau C. ed. [et.al...]
MB4678	Vertex operator algebras and related areas	Bergvelt, Maarten ed.
MB4679	Interactions of classical and numerical algebraic geometry	Bates, Daniel J. ed. [et.al...]
MB4680	Tropical and idempotent mathematics	Litvinov, G. I. ed.
MB4681	Imaging microstructures: mathematical and computational challenges	Ammari, Habib ed.
MB4682	Quadratic forms --- algebra, arithmetic and geometry	Baeza, Ricardo ed. [et.al...]
MB4683	Mathematics, developmental biology and tumour growth	Giraldez, Fernando ed.
MB4684	New developments in lie theory and geometry	Gordon, Carolyn S. ed. [et.al...]
MB4685	Symmetry in mathematics and physics	Babbitt, Donald ed.
MB4686	Automorphic forms and L-functions II. local aspects	Ginzburg, David ed.
MB4687	Automorphic forms and L-functions I. global aspects	Ginzburg, David ed.
MB4688	Arithmetic, geometry, cryptography and coding theory	Lachaud, Gilles ed.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4689	Beyond topology	Mynard, Frederic ed.
MB4690	Ergodic theory	Assani, Idris ed.
MB4691	Spectral analysis in geometry and number theory	Kotani, Motoko ed.
MB4692	Algebras, representations and applications	Futorny, Vyacheslav ed.
MB4693	Advances in quantum computation	Mahdavi, Kazem ed.
MB4694	Functional analysis and complex analysis	Aytuna, Aydin ed. [et.al...]
MB4695	Rings, modules and representations	Dung, Nguyen Viet ed. [et.al...]
MB4696	Noncommutative geometry, quantum fields and motives	Connes, Alain
MB4697	Orthogonal polynomials on the unit circle	Simon, Barry
MB4698	Experiments: planning, analysis and optimization	Jeff, C. F.
MB4699	Linear statistical models	Stapleton, James H.
MB4700	Smoothing of multivariate data: density estimation and visualization	Klemela, Jussi
MB4701	Bayesian networks: an introduction	Koski, Timo
MB4702	Bayesian analysis for the social sciences	Jackman, Simon
MB4703	Batch effects and noise in microarray experiments: sources and	Scherer, Andreas ed.
MB4704	Latent class and latent transition analysis: with applications in the	Collins, Linda M.
MB4705	Student solutions manual to accompany introduction to time series	Montgomery, Douglas C.
MB4706	Partial differential equation methods in control and shape analysis	Prato, Giuseppe Da ed.
MB4707	Geometry of cuts and metrics	Deza, Michel Marie
MB4708	Matrices and matroids for systems analysis	Murota, Kazuo
MB4709	Geometric discrepancy: an illustrated guide	Matousek, Jiri
MB4710	Statistical analysis of designed experiments	Toutenburg, Helge
MB4711	(An) intermediate course in probability	Gut, Allan
MB4712	(A) first course in bayesian statistical methods	Hoff, Peter D.
MB4713	(A) modern approach to regression with R	Sheather, Simon J.
MB4714	Time series analysis with application in R	Cryer, Jonathan D.
MB4715	Linear and integer programming vs linear integration and counting: a	Lasserre, Jean Bernard
MB4716	Stopped random walks: limit theorems and applications	Gut, Allan
MB4717	Risk and asset allocation	Meucci, Attilio
MB4718	Term structure models: a graduate course	Filipovic, Damir
MB4719	Mathematical methods for financial markets	Monique, Jeanblanc,
MB4720	Applications of Fourier transform to smile modeling: theory and	Zhu, Jianwei
MB4721	Modelling,pricing,and hedging counterparty credit exposure: a	Cesari, Giovanni
MB4722	Theory and applications of nonlinear operators of accretive monotone	Kartsatos, Athanassios G. ed.
MB4723	Boundary value problems and integral equations in nonsmooth	Costabel, Martin ed.
MB4724	Complexity, logic, and recursion theory	Sorbi, Andrea ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4725	Applied delay differential equations	Erneux, Thomas
MB4726	Advanced linear algebra for engineers with MATLAB	Dianat, Sohail A.
MB4727	Exceptional lie algebras	Jacobson, N.
MB4728	Rational methods in lie algebras	Seligman, George B.
MB4729	Representation theory of algebras: proceedings of the Philadelphia	Gordon, Robert ed.
MB4730	Option prices as probabilities: a new look at generalized black-	Profeta, Christophe
MB4731	Fast algorithms for structured matrices: theory and applications	Olshevsky, Vadim ed.
MB4732	Numerical solution of hyperbolic partial differential equations	Trangenstein, John A.
MB4733	Hydrodynamics and nonlinear instabilities	Godreche, Claude ed.
MB4734	Boundary integral and singularity methods for linearized viscous flow	Pozrikidis, C.
MB4735	Numerical polynomial algebra	Stetter, Hans J.
MB4736	(A) first course in combinatorial optimization	Lee, Jon
MB4737	Mathematical illustrations: a manual of geometry and postscript	Casselmann, Bill
MB4738	Elements of numerical methods for computer flows	Knight, Doyle D.
MB4739	(A) course in modern analysis and its applications	Cohen, Graeme L.
MB4740	Acta numerica 2000	de Boor, C.
MB4741	Applications of calculus	Philip Straffin ed.
MB4742	Functional analysis for probability and stochastic processes: an	Bobrowski, Adam
MB4743	Symmetry, representations and invariants	Goodman, Roe
MB4744	(The) arithmetic of elliptic curves	Silverman, Joseph H.
MB4745	(The) finite simple groups	Wilson, Robert A.
MB4746	Complex analysis	Freitag, Eberhard
MB4747	Potential theory	Helms, Lester L.
MB4748	Mathematical biology: an introduction with Maple and Matlab	Shonkwiler, Ronald W.
MB4749	(The) analysis of linear partial differential operators IV: fourier integral	Hormander, Lars
MB4750	Encyclopedia of ocean sciences	Steele, John H. ed.
MB4751	Encyclopedia of ocean sciences	Steele, John H. ed.
MB4752	Encyclopedia of ocean sciences	Steele, John H. ed.
MB4753	Encyclopedia of ocean sciences	Steele, John H. ed.
MB4754	Encyclopedia of ocean sciences	Steele, John H. ed.
MB4755	Encyclopedia of ocean sciences	Steele, John H. ed.
MB4756	Graphs of groups on surfaces: interactions and models	White, Arthur T.
MB4757	Complex and chaotic nonlinear dynamics: advances in economics	Vialar, Thierry
MB4758	Introduction to concurrency in programming languages	Sottile, Matthew J.
MB4759	Handbook of applied analysis	Papageorgiou, Nikolaos S.
MB4760	Meshfree methods: moving beyond the finite element methods	Liu, G. R.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4761	Geometric modeling and algebraic geometry	Juttler, Bert ed.
MB4762	Graphs, networks and algorithms	Jungnickel, Dieter
MB4763	Modern methods in the calculus of variations - LP spaces	Fonseca, Irene
MB4764	Infinite dimensional linear control systems. the time optimal and norm	Fattorini, H. O.
MB4765	Number theory and the periodicity of matter	Boeyens, Jan C. A.
MB4766	Functional analysis and evolution equations - the Gunter Lumer	Amann, Herbert ed.
MB4767	(A) course in modern mathematical physics: groups, Hilbert Space	Szekeres, Peter
MB4768	Surveys in modern mathematics: the independent university of	Prasolov, Victor ed.
MB4769	Perturbation of the boundary in boundary value problems of partial	Henry, Dan
MB4770	(The) mathematical papers of Issac Newton	Whiteside, D. T. ed.
MB4771	Mathematical methods for the physical sciences: an informal	Riley, K. F.
MB4772	Contact geometry and nonlinear differential equations	Kushner, Alexei
MB4773	Duality and perturbation methods in critical point theory	Ghoussoub, Nassif
MB4774	Mathematical logic: with special reference to the natural numbers	Steen, S. W. P.
MB4775	Advanced dynamics	Greenwood, Donald T.
MB4776	Spectral decomposition and eisenstein series	Moeglin, C.
MB4777	Multilinear algebra	Northcott, D.G.
MB4778	Affine differential geometry	Nomizu, Katsumi
MB4779	Comparison geometry	Grove, Karsten ed.
MB4780	(The) classical fields: structural features of the real and rational	Salzmann, H. [et.al...]
MB4781	Irresistible integrals: symbolics, analysis and experiments in the	Boros, George
MB4782	Modeling with mathematics: a bridge to algebra II	Cosenza, Gary
MB4783	Introductory algebra: through applications	Akst, Geoffrey
MB4784	Developmental mathematics basic mathematics and algebra	Lial, Margaret L. [et.al...]
MB4785	Applied statistics for engineers and physical scientists	Ledolter, Johannes
MB4786	Partial differential equations and boundary value problems	Articolo, George A.
MB4787	Fat manifolds and linear connections	Paris, Alessandro De
MB4788	Discrete differential geometry	Seminars, Oberwolfach ed.
MB4789	(A) short course in differential geometry and topology	Fomenko, A.T.
MB4790	(A) first course in dynamics: with panorama of recent developments	Hasselblatt, Boris
MB4791	Combinatorics: the Rota way	Kung, Joseph P. S.
MB4792	(The) Math behind the music	Harkleroad, Leon
MB4793	(A) treatise on the analytical dynamics of particles and rigid bodies:	Whittaker, E.T.
MB4794	(A) Short course on Banach space theory	Carothers, N. L.
MB4795	Numerical methods for special functions	Gil, Amparo
MB4796	Numerical simulation of reactive flow	Oran, Elaine S.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4797	(A) first course in continuum mechanics	Gonzalez, Oscar
MB4798	Differential dynamical systems	Meiss, James D.
MB4799	Iterative methods for solving linear systems	Greenbaum, Anne
MB4800	Foundations of computational mathematics	DeVore, Ronald A. ed.
MB4801	(A) course of modern analysis: an introduction to the general theory	Whittaker, E.T.
MB4802	Asymptotic approximations of integrals	Wong, R.
MB4803	Initial-boundary value problems and the Navier-Stokes equations	Kreiss, Heinz-Otto
MB4804	Simple tools and techniques for enterprise risk management	Chapman, Robert J.
MB4805	Enterprise risk management: from incentives to control	Lam, James
MB4806	(An) introduction to abstract algebra	Robinson, Derek J. S.
MB4807	Elliptic curves: a computational approach	Schmitt, Susanne
MB4808	Handbook of algebra	Hazewinkel M. ed.
MB4809	Handbook of numerical analysis	Ciarlet, P. G. ed.
MB4810	Handbook of differential equations: evolutionary equations	Dafermos, C. M. ed.
MB4811	Nonlinear wave equations perturbed by viscous terms	Maslov, Viktor P.
MB4812	Advanced financial modelling	Albrecher, H. ed.
MB4813	Korovkin type approximation theory and its applications	Altomare, Francesco
MB4814	Applied algebraic dynamics	Anashin, Vladimir
MB4815	Conformal geometry of discrete groups and manifolds	Apanasov, Boris N.
MB4816	Nonlinear spectral theory	Appell, Jurgen
MB4817	Trigonometric sums in number theory and analysis	Arkipov, Gennady I.
MB4818	Infinite dimensional lie superalgebras	Bahturin, Yu. A. [et.al...]
MB4819	Nonlinear integral operators and applications	Bardaro, Callo
MB4820	Measure and integration theory	Bauer, Heinz
MB4821	Generalized poisson models and their applications in insurance and	Bening, Vladimir E.
MB4822	Asymptotic theory of testing statistical hypotheses: efficient statistics,	Bening, Vladimir E.
MB4823	Chaos and chance: an introduction to stochastic aspects of dynamics	Berger, Arno
MB4824	Groups of prime power order	Berkovich, Yakov
MB4825	Group of prime power order	Berkovich, Yakov
MB4826	Approximation procedures in nonlinear oscillation theory	Bobylev, Nikolai A.
MB4827	Queueing theory	Bocharov, P.P. [et.al...]
MB4828	(The) restricted 3-body problem	Bruno, Alexander D.
MB4829	Quasilinear elliptic equations with degenerations and singularities	Drabek, Pavel
MB4830	Elements of partial differential equations	Drabek, Pavel
MB4831	Homotopy of extremal problems: theory and applications	Emelyanov, Stanislav V. [et.al...]
MB4832	Discontinuous groups of isometries in the hyperbolic plane	Fenchel, Werner

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4833	Stochastic finance: an introduction in discrete time	Follmer, Hans
MB4834	Dirichlet forms and symmetric markov processes	Fukushima, Masatoshi
MB4835	Gibbs measures and phase transitions	Georgii, Hans-Otto
MB4836	Stochastics: introduction to probability and statistics	Georgii, Hans-Otto
MB4837	Painleve differential equations in the complex plane	Gromak, Valerii
MB4838	(The) link invariants of the Chern-Simons field theory: new	Guadagnini, Enore
MB4839	Deformation quantization: Proceeding	Meeting of theoretical physicists
MB4840	Positivity in lie theory: open problems	Hilgert, Joachim ed.
MB4841	Algebra in the stone-cech compactification	Hindman, Neil
MB4842	(The) structure of compact groups	Hofmann, Karl H.
MB4843	Moduli spaces of abelian surfaces: compactification, degenerations	Hulek, Klaus
MB4844	Character theory of finite groups	Huppert, Bertram
MB4845	Equivariant degree theory	Ize, Jorge
MB4846	Extension of holomorphic functions	Jarnicki, Marek
MB4847	Condensing multivalued maps and semilinear differential inclusions in	Kamenskii, Mikhail
MB4848	Nilpotent groups and their automorphisms	Khukhro, Evgenii I.
MB4849	Monoids, acts and categories: with applications to wreath products	kilp, Mati
MB4850	Riemannian geometry	Klingenberg, Wilhelm P. A.
MB4851	Ergodic theorems	Krengel, Ulrich
MB4852	Global affine differential geometry of hypersurfaces	Li, An-Min
MB4853	Integral representation theory: applications to convexity, banach	Lukes, Jaroslav [et.al...]
MB4854	Evolution equations and lagrangian coordinates	Meirmanov, A.M.
MB4855	Semimartingales: a course on stochastic processes	Metivier, Michel
MB4856	Loops in group theory and lie theory	Nagy, Peter T.
MB4857	Methods of noncommutative analysis: theory and applications	Nazaikinskii, V.E.
MB4858	Holomorphy and convexity in lie theory	Neeb, Karl-Hermann
MB4859	Circle valued morse theory	Pajitnov, Andrei V.
MB4860	Grobner bases in control theory and signal processing	Park , H. ed.
MB4861	Stochastic dynamics and Boltzmann Hiererchy	Petrina, D. Ya.
MB4862	Parametric statistical theory	Pfanzagl, Johann
MB4863	(A) posteriori estimates for partial differential equations	Repin, Sergey
MB4864	Relaxation in optimization theory and variational calculus	Roubicek, Tomas
MB4865	Lectures on the topology of 3-manifolds: an introduction to the	Saveliev, Nikolai
MB4866	Bernstein functions: theory and applications	Schilling, Rene L.
MB4867	Embedding problems in symplectic geometry	Schlenk, Felix
MB4868	Normal approximation: new result, methods and problems	Senatov, Vladimir V.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4869	Compositions of quadratic forms	Shapiro, Daniel B.
MB4870	Robustness in data analysis: criteria and methods	Shevlyakov, Georgy L.
MB4871	Transcendental numbers	Shidlovskii, Andrei Borisovich
MB4872	Three courses on partial differential equations	Sonnendrucker, Eric ed.
MB4873	Simple lie algebras over fields of positive characteristic: I structure	Strade, Helmut
MB4874	Mathematical theory of statistics: atatistical experiments and	Strasser, Helmut
MB4875	Chance and stability: stable distributions and their applications	Uchaikin, Vladimir V.
MB4876	Selected topics in characteristic functions	Ushakov, Nilkolai G.
MB4877	Introduction to neural dynamics and design transmission delay	Wu, Jianhing
MB4878	Infinite dimensional groups and manifolds	Wurzbacher, Tilmann ed.
MB4879	Probabilistic applications of tauberian theorems	Yakimiv, A. L.
MB4880	Modern theory of summation of random variables	Zolotarev, Vladimir M.
MB4881	Knots	Burde, Gerhard
MB4882	Approximations and endomorphism algebras of modules	Gobel, Rudiger
MB4883	Quasi stationary phenomena in nonlinearly perturbed stochastic	Gyllenberg, Mats
MB4884	Iterative regularization methods for nonlinear ill-posed problems	Kaltenbacher, Kaltenbacher
MB4885	State observers for linear systems with uncertainty	Korovin, Sergey K.
MB4886	Robust algebraic multilevel methods and algorithms	Kraus, J.
MB4887	Modules over discrete valuation domains	Krylov, Piotr A.
MB4888	Computer arithmetic and validity: theory, implementation and	Kulisch, Ulrich
MB4889	Lectures on advanced computational methods in mechanics	Kraus, Johannes ed.
MB4890	Robust static super-replication of barrier options	Maruhn, Jan H.
MB4891	(The) Reidemeister torsion of 3-manifolds	Nicolaescu, Liviu I.
MB4892	Grobner bases in symbolic analysis	Rosenkranz, M. ed.
MB4893	Mathematical statistics	Pestman, Wiebe R.
MB4894	Blow up in quasilinear parabolic equations	Samarskii, Alexander A. [et.al...]
MB4895	Stability analysis of impulsive functional differential equations	Stamova, Ivanka
MB4896	Simple lie algebras over fields of positive characteristic	Strade, Helmut
MB4897	Introduction to harmonic analysis and generalized gelfand pairs	Dijk, Gerrit van
MB4898	Automatic sequences	von Haeseler, Friedrich
MB4899	Topological approximation methods forevolutionary problems of	Zvyagin, Victor G.
MB4900	Distribution theory of algebraic numbers	Hu, Pei-Chu
MB4901	Iranian mathematics competitions 1973-2007	Yahaghi, Bamdad R.
MB4902	Incomplete block designs	Dey, Aloke
MB4903	Theoretical numerical analysis: a functional analysis framework	Atkinson, Kendall
MB4904	(A) course in multivariable calculus and analysis	Ghorpade, Sudhir R.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4905	Explorations in Monte Carlo methods	Shonkwiler, Ronald W.
MB4906	Introduction to the foundations of applied mathematics	Holmes, Mark H.
MB4907	Real analysis and application: theory in practice	Davidson, Kenneth R.
MB4908	Deformation theory	Hartsshorne, Robin
MB4909	(A) course in mathematical logic for mathematicians	Manin, Yu. I.
MB4910	Theory of stochastic processes: with applications to financial	Gusak, Dmytro
MB4911	(A) problem book in real analysis	Aksoy, Asuman G.
MB4912	Principles of partial differential equations	Komech, Alexander
MB4913	(A) concise introduction to mathematical logic	Rautenberg, Wolfgang
MB4914	Mirrors and reflections: the geometry of finite reflection groups	Borovik, Alexandre V.
MB4915	Stochastic partial differential equations: a modeling, white noise	Holden, Helge [et.al...]
MB4916	Hyperbolic partial differential equations	Alinhac, Serge
MB4917	Number theory: an introduction to mathematics	Coppel, W. A.
MB4918	(A) course on finite groups	Rose, Harvey E.
MB4919	Groups and symmetries: from finite groups to lie groups	Kosmann-Schwarzbach, Yvette
MB4920	(The) pillars of computation theory: state, encoding, nondeterminism	Rosenberg, Arnold L.
MB4921	Probability on discrete structures	Kesten, Harry ed.
MB4922	Dynamics beyond uniform hyperbolicity	Bonatti, Christian
MB4923	Surfaces in 4-space	Carter, Scott
MB4924	Cyclic homology in non-commutative geometry	Cuntz, Joachim
MB4925	Computational invariant theory	Derksen, Harm
MB4926	Dynamical systems X: general theory of vortices	Kozlov, V.V.
MB4927	Standard monomial theory: invariant theoretic approach	Lakshmibai, Venkatramani
MB4928	Graphs on surfaces and their applications	Lando, Sergei K.
MB4929	Lie groups and lie algebras II	Onishchik, A.L. ed.
MB4930	Geometry VI: riemannian geometry	Postnikov, M. M.
MB4931	Classification of nuclear C* algebras: entropy in operators	Rordam, M.
MB4932	Hard ball systems and the Lorentz gas	Szasz, D. ed.
MB4933	Theory of operator algebras III	Takesaki, M.
MB4934	Theory of operator algebras I	Takesaki, M.
MB4935	Theory of operator algebras II	Takesaki, M.
MB4936	Projective duality and homogeneous spaces	Tevelev, Evgueni A.
MB4937	Algebraic theory of locally nilpotent derivations	Freudentburg, Gene
MB4938	Visions in mathematicsL GAFA 2000 special volume	Alon, N. ed. [et.al...]
MB4939	Visions in mathematicsL GAFA 2000 special volume	Alon, N. ed. [et.al...]
MB4940	Set-valued analysis	Aubin, Jean-Pierre

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4941	Viability theory	Aubin, Jean-Pierre
MB4942	Optimal control and viscosity solutions of Hamilton-Jacobi- Bellman	Bardi, Martino
MB4943	H[infinity symbol]-optimal control and related minimax design	Basar, Tamer
MB4944	Intersection cohomology	Borel, A.
MB4945	Families of automorphic forms	Bruggeman, Roelof W.
MB4946	Loop spaces, characteristic classes and geometric quantization	Brylinski, Jean-Luc
MB4947	(The) Grothendieck Festschrift	Cartier, P ed. [et.al...]
MB4948	Representation theory and complex geometry	Chriss, Neil
MB4949	Differentiable manifolds	Conlon, Lawrence
MB4950	(A) history of algebraic and differential topology: 1900-1960	Dieudonne, Jean
MB4951	Perspectives on the history of mathematical logic	Drucker, Thomas ed.
MB4952	Six lectures on commutative algebra	Elias, J. ed. [et. al...]
MB4953	Robust nonlinear control design: state-space and Lyapunov	Freeman, Randy A.
MB4954	Discriminants, resultants and multidimensional determinants	Gelfand, I. M.
MB4955	Classic papers in combinatorics	Gessel, Ira ed.
MB4956	Simplicial homotopy theory	Goerss, Paul G.
MB4957	Linear differential equations and group theory from Riemann to	Gray, Jeremy J.
MB4958	Metric structures for riemannian and non-riemannian spaces: based	Gromov, Misha
MB4959	Topics from the theory of numbers	Grosswald, Emil
MB4960	Introduction to cardinal arithmetic	Holz, M.
MB4961	Notions of convexity	Hormander, Lars
MB4962	Discrete thoughts: essays on mathematics, science, and philosophy	Kac, Mark
MB4963	Hyperbolic manifolds and discrete groups	Kapovich, Michael
MB4964	Beyond the quartic equation	King, R. Bruce
MB4965	Bernhard Riemann 1826-1866: turning points in the conception of	Laugwitz, Detlef
MB4966	Discrete groups, expanding graphs and invariant measures	Lubotzky, Alexander
MB4967	Riemann topology and physics	Monastyrsky, Michael
MB4968	Cardinal invariants on Boolean algebras	Monk, J. Donald
MB4969	Tata lectures on theta II: Jacobian theta functions and differential	Mumford, David
MB4970	Tata lectures on theta III	Mumford, David
MB4971	Tata lectures on theta I	Mumford, David
MB4972	Knot theory & its applications	Murasugi, Kunio
MB4973	Notes on introductory combinatorics	Polya, George
MB4974	Indiscrete thoughts	Rota, Gian-Carlo
MB4975	Logic of computer scientists	Schoning, Uwe
MB4976	Algorithms and programming: problems and solutions	Shen, Alexander

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB4977	Algebraic K-theory	Srinivas,V.
MB4978	Complex analysis: fundamentals of the classical theory of functions	Stalker, John
MB4979	(The) non-Euclidean revolution	Trudeau, Richard J.
MB4980	(An) introduction to the mechanics of fluids	Truesdell, C.
MB4981	Number theory: an approach through history from Hammurapi to	Weil, Andre
MB4982	Malliavin calculus with applications to stochastic partial differential	Sanz-Sole, Marta
MB4983	Time series: theory and methods	Brockwell, Peter J.
MB4984	Multi resolution methods for modeling and control of symanical	Singla, Puneet
MB4985	Quadratics	Mollin, Richard A.
MB4986	Mathematical ecology of populations and ecosystems	Pastor, John
MB4987	Applied Optimization with MATLAB Programming	Venkataraman, P.
MB4988	Propagation of sound in porous media: modelling sound absorbing	Allard, J.F.
MB4989	Applied abstract algebra	Lidl, Rudolf
MB4990	General concepts and techniques	Atallah, Mikhail J. ed.
MB4991	Bayesian inference with ecological applications	Link, William A.
MB4992	Special topics and techniques	Atallah, Mikhail J. ed.
MB4993	(An) introduction to mathematical models in ecology and evolution:	Gillman, Michael
MB4994	Algebra: form and function	McCallum, William G. [et.al...]
MB4995	Mathematical foundation of turbulent viscous flows	Cannone, M. ed.
MB4996	Mathematical modeling: case studies from industry	Cumberbatch, Ellis ed.
MB4997	Modules over operads and functors	Fresse, Benoit
MB4998	Asymptotics for dissipative nonlinear equations	Hayashi, N. [et.al...]
MB4999	Nonlinear ordinary differential equations	Jordan, D. W.
MB5000	Methods of spectral analysis in mathematical physics	Janas, Jan ed.
MB5001	Numerical methods for controlled stochastic delay system	Kushner, Harold J.
MB5002	Calculus deconstructed: a second course in first year calculus	Nitecki, Zbigniew
MB5003	Mathematical and statistical methods in insurance and finance	Perna, Cira ed.
MB5004	Large-scale nonlinear optimization	Pillo, Gianni Di ed.
MB5005	Lecture notes on applied analysis	Wong, Roderick
MB5006	Graphs and matrices	Bapat, R. B.
MB5007	Mathematical physiology	Keener, James
MB5008	Mathematical physiology	Keener, James
MB5009	Molecular modeling and simulation: an interdisciplinary guide	Schlick, Tamar
MB5010	Mathematical foundations of neuroscience	Ermentrout, G. Bard
MB5011	Elementary differential geometry	Pressley, Andrew
MB5012	Introduction to analytical dynamics	Woodhouse, N.M.J.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5013	Regression: linear models in statistics	Bingham, N.H.
MB5014	Mathematica: a problem-centered approach	Hazrat, Roozbeh
MB5015	Principles of inventory management	Muckstadt, John A.
MB5016	Classical topics in discrete geometry	Bezdek, Karoly
MB5017	Option prices as probabilities: a new look at generalized black-	Profeta, Christophe
MB5018	Theoretical statistics: topics for a core course	Keener, Robert W.
MB5019	Large sample techniques for statistics	Jiang, Jiming
MB5020	Applied probability	Lange, Kenneth
MB5021	Advanced calculus	Brand, Louis
MB5022	Applications of group theory to combinatorics	Conference on applications of
MB5023	Classical dynamics	Greenwood, Donald T.
MB5024	Continuum mechanics: concise theory and problems	Chadwick, P.
MB5025	Geometric mechanics and symmetry: from finite to infinite dimensions	Holm, Darryl D.
MB5026	Introduction to the theory of numbers	Shapiro, Harold N.
MB5027	Non Euclidean geometry	Kulczycki, Atefan
MB5028	Numerical solution of ordinary differential equations: for classical.,	Greenspan, Donald
MB5029	Solitons, instantons and twistors	Dunajski, Maciej
MB5030	Statistical modelling in R	Aitkin, Murray [at.el...]
MB5031	Stochastic calculus for fractional brownian motion and related	Mishura, Yuliya
MB5032	Stochastic ordinary and stochastic partial differential equations:	Kotelenez, Peter
MB5033	Symmetries and overdetermined systems of partial differential	Eastwood, Michael ed.
MB5034	(The) general theory of homogenization: a personalized introduction	Tartar, Luc
MB5035	(The) Mathematical principles of quantum mechanics	Lawden, Derek F.
MB5036	Theory and applications of stochastic processes: an analytical	Schuss, Zeev
MB5037	Time series: modeling, computation and inference	Pardo, Raquel
MB5038	Variational principles of continuum mechanics	Berdichevsky, Victor L.
MB5039	Vector fields on singular varieties	Brasselet, Jean-Paul
MB5040	Calculus of variations and nonlinear partial differential equations	Bacorogna, Bernard
MB5041	Approximate commutative algebra	Rabbiano, Lorenzo ed.
MB5042	Mathematical statistics with applications	Ramachandran, Kandethody M.
MB5043	Matrix methods: applied linear algebra	Bronson, Richard
MB5044	Browinan motion	Morters, Peter
MB5045	Combinatorial geometries	White, Neil ed.
MB5046	Complex multiplication	Schertz, Reinhard
MB5047	Differential geometry applied to dynamical systems	Ginoux, Jean-Marc
MB5048	Elementary calculus of financial mathematics	Roberts, A. J.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5049	Geometric analysis of hyperbolic differential equations: an introduction	Alinhac, S.
MB5050	Lecture notes on applied analysis	Wong, Roderick
MB5051	Linear partial differential equations and fourier theory	Pivato, Marcus
MB5052	Methods of wave theory in dispersive media	Kuzelev, M.V.
MB5053	Applied survey methods: a statistical perspective	Bethlehem, Jelke
MB5054	(An) intermediate course in probability	Gut, Allan
MB5055	Real analysis and applications: theory in practice	Davidson, Kenneth R.
MB5056	Tensor algebra and tensor analysis for engineers: with applications to	Itskov, Mikhail
MB5057	Galois theory	Cox, David A.
MB5058	Geometric phases in classical and quantum mechanics	Chruscinski, Dariusz
MB5059	Applied laplace trasforms and z-transforms for scientists and	Graf, Urs
MB5060	Combinatorial algebraic topology	Kozlov, Dmitry
MB5061	Explorations in harmonic analysis: with applications to complex	Krantz
MB5062	General linear methods for ordinary differential equations	Jackiewicz, Zdzislaw
MB5063	Numerical methods for nonlinear elliptic differential equations: a	Bohmer, Klaus
MB5064	Understanding computational Bayesian statistics	Bolstad, William M.
MB5065	Classes of modules	Dauns, John
MB5066	Statistical simulation: power method polynomials and other	Headrick, Todd C.
MB5067	(A) practical guide to the invariant calculus	Mansfield, Elizabeth Louise
MB5068	(A) short introduction to numerical analysis	Wilkes, M.V.
MB5069	General orthogonal polynomials	Stahl , Herbert
MB5070	Subsystems of second order arithmetic	Simpson, Atephen G.
MB5071	Generalized collocation methods: solutions to nonlinear problems	Bellomo, Nicola [et.al...]
MB5072	Calculus: an applied approach	Larson, Ron
MB5073	(A) transition to anvanced mathematics	Smith, Douglas
MB5074	Discrete optimization: the state of the art	Boros, Endre ed.
MB5075	(An) introduction to nonharmonic fouries series	Young, Robert M.
MB5076	Elliptic boundary value problems of second order in piecewise	Borsuk, Mikhail
MB5077	Functional analysis and its applications: Proceedings	International conference on
MB5078	Geometric measure theory	Morgan, Frank
MB5079	Integral and finite difference inequalities and applications	Pachpatte, B.G.
MB5080	Mathematical models for society and biology	Beltrami, Edward J.
MB5081	Power geometry in algebraic and differential equations	Bruno, A.D.
MB5082	Probability	McColl, J.H.
MB5083	Recent progress in functional analysis: Proceegings	International functional analysis,
MB5084	Nine Introductions in complex analysis	Segal, Sanford L.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5085	Non-self-adjoint boundary eigenvalue problems	Mennicken, Reinhard
MB5086	Topics in soliton theory	Carroll, R.W.
MB5087	Theory and applications of fractional differential equations	Kilbas, Anatily A.
MB5088	Residuated lattices: an algebraic glimpse at substructural logics	Galatos, N. [et.al...]
MB5089	Nonlinear theory of pseudodifferential equations on a half-line	Hayashi, Nakao
MB5090	Projective differential geometry of submanifolds	Akivis, M.A.
MB5091	Spatial statistics and spatio - temporal data: covariance functions and	Sherman, Michael
MB5092	Common errors in statistics And how to avoid them)	Good, Phillip I.
MB5093	Multivariates statistics: high-dimensional and large sample	Fujikoshi, Yasunori
MB5094	Random data: analysis and measurement procedures	Bendat, Julius S.
MB5095	Permutation tests for complex data: theory, applications and software	Pesarin, Fortunato
MB5096	Bias and causation: models and judgment for valid comparisons	Weisberg, Herbert I.
MB5097	Statistical inference for fractional diffusion processes	Rao, B.L.S. Prakasa
MB5098	Time series: applications to finance with R and S-Plus	Chan, Ngai Hang
MB5099	Multilevel statistical models	Goldstein, Harvey
MB5100	Generalized linear models: with applications in engineering and the	Myers, Raymond H. [et.al...]
MB5101	Analysis of ordinal categorical data	Agresti, Alan
MB5102	Statistical control by monitoring and adjustment	Box, George E. P.
MB5103	Advanced modern algebra	Rotman, Joseph J.
MB5104	Linear functional analysis	Cerda, Joan
MB5105	(An) introductory course on mathematical game theory	Gonzalez-Diaz, Julio
MB5106	Partial differential equations	Evans, Lawrence C.
MB5107	Continuous time Markov processes: an introduction	Liggett, Thomas M.
MB5108	Differential algebraic topology: from stratifolds to exotic spheres	Kreck, Matthias
MB5109	Optimal control of partial differential equations: theory, methods and	Troltsch, Fredi
MB5110	Ricci flow and the sphere theorem	Brendle, Simon
MB5111	Curves and surfaces	Montiel, Sebastian
MB5112	Five lectures in complex analysis	Contreas, Manuel D. ed.
MB5113	Character theory of finite groups: Proceedings	Lewis, Mark L. ed. [et. al.]
MB5114	Error-correcting codes finite dgeometries and cryptography:	Bruen, Aiden A. ed.
MB5115	Vector bundles and complex geometry: Proceedings	Garcia-Prada, Oscar ed. [et. al.]
MB5116	Arithmetic geometry cryptography and coding theory 2009:	Kohel , David ed.
MB5117	Algorithmic probability and combinatorics: Proceedings	Lladser, manuel E. ed. [et. al..]
MB5118	Homotopy theory of function spaces and related topics: Proceedings	Fellx , Yves ed.
MB5119	Finite fields: theory and applications :ninth international conference	Mcguire, Gary ed. [et. al..]
MB5120	Gems in experimental mathematics: Proceedings	Amdeberhan, Tewodros ed.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5121	Algebraic methods in statistics and probability II: Proceedings	Viana, Marlos A.G. ed.
MB5122	Mathematics in finance: Proceedings	Menendez, Santiago Carrillo ed.
MB5123	Nonlinear analysis and optimization II optimization: Proceedings	Leizarowitz, Arie ed. [et. al.]
MB5124	Nonlinear analysis and optimization I nonlinear analysis: Proceedings	Leizarowitz, Arie ed. [et.al..]
MB5125	Symplectic topology and measure preserving dynamical systems:	Fathi, Albert ed.
MB5126	Computational group theory and theory of groups ,II: Proceedings	Kappe, Luise- Charlotte ed.
MB5127	In the tradition of ahlfors-bers, V: Proceedings	Bonk , Mario ed. [et. al..]
MB5128	Differential algebra complex analysis and orthogonal polynomials:	Acosta- Humanez ,Primitivo B.
MB5129	Advances in p-adic and non-archimedean analysis: Proceedings	Berz, Martin ed.
MB5130	Recent Trends in orthogonal polynomials and approximation theory:	Arvesu, Jorge ed.
MB5131	Quantum affine algebras extended affine lie algebras and their	Gao, Yun ed. [et. al.]
MB5132	Harmonic analysis and partial differential equations: Proceedings	Cifuentes, Patricio ed. [et. al..]
MB5133	Applied statistics: analysis of variance and regression	Mickey, Ruth M.
MB5134	Modern regression methods	Thomas P. Ryan
MB5135	Solutions manual to accompany modern regression methods	Ryan, Thomas P.
MB5136	Spatial statistics and spatio-temporal data: covariance functions and	Sherman, Michael
MB5137	Multistate systems reliability theory with applications	Natvig, Bent
MB5138	Biostatistical methods: the assessment of ralative risks	Lachin, John M.
MB5139	Analysis of financial time series	Tsay, Ruey S.
MB5140	Linear regression analysis	Seber, George A. F.
MB5141	Nonlinear regression	Seber, G. A. F.
MB5142	Adaptive sampling	Thompson, Steven K.
MB5143	Multivariate observations	Seber, George A.F.
MB5144	(A) matrix handbook for statisticians	Seber, George A.F.
MB5145	(The) EM algorithm and extensions	McLachlan, Geoffrey J.
MB5146	Analyzing microarray gene expression data	Mclachlan Geoffrey J.
MB5147	Discriminant analysis and statistical pattern recognition	McLachlan, Geoffrey J.
MB5148	Elliptic differential equations: theory and numerical treatment	Hackbusch, Wolfgang
MB5149	Implementing spectral methods for partial differential equations:	Kopriva, David A.
MB5150	Markets with transaction costs: mathematical theory	Kabanov, Yuri
MB5151	Numerical methods for ordinary differential equations: initial value	Griffiths, David F.
MB5152	Mathematics for finance: an introduction to financial engineering	Capinski, Marek
MB5153	Worlds out of nothing: a course in the history of geometry in the 19th	Gray, Jeremy
MB5154	Statistics and data analysis for financial engineering	Rupert, David
MB5155	Eisenstein series and automorphic L-Functions	Shahidi, Freydoon
MB5156	Opera de Cribro	Friedlander , John

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5157	Numerical methods for structured Markov chains	Bini, D. A.
MB5158	(The) lattice boltzmann equation: for fluid dynamics and beyond	Succi, Sauro
MB5159	Numerical methods for image registration	Modersitzki, Jan
MB5160	Orthogonal polynomials: computation and approximation	Gautschi, Walter
MB5161	Finite element methods for Maxwell's equations	Monk, Peter
MB5162	Mathematical and computational methods for compressible flow	Feistauer, Miloslav
MB5163	Spectral/hp element methods for computational fluid dynamics	Karniadakis, George Em
MB5164	Inverse eigenvalue problems: theory, algorithms, and applications	Chu, Moody T.
MB5165	Numerical analysis and optimization: an introduction to mathematical	Allaire, Gregoire
MB5166	Algebraic theory of semigroups	Pollak, G. ed.
MB5167	Field-flow fractionation handbook	Schimpf, Martin E. ed.
MB5168	New tools for robustness of linear systems	Barmish, B. Ross
MB5169	Relative homological algebra	Enochs, Edgar E.
MB5170	Asymptotic analysis of differential equations	White, Roscoe B.
MB5171	Numerical analysis: a mathematical approach	Schatzman, Michelle
MB5172	Numerical methods for delay differential equations	Bellen, Alfredo
MB5173	PDE and martingale methods in option pricing	Pascucci, Andrea
MB5174	Ergodic theory of numbers	Dajani, Karma
MB5175	Irrational number	Niven, Ivan
MB5176	Curve and surface reconstruction: algorithms with mathematical	Dey, Tamal K.
MB5177	(A) practical guide to pseudospectral methods	Fornberg, Bengt
MB5178	Collocation methods for volterra integral and related functional	Brunner, Hermann
MB5179	Iterative Krylov methods for large linear systems	Vorst, Henk A. van der
MB5180	Learning theory: an approximation theory viewpoint	Cucker, Felipe
MB5181	Modern computer arithmetic	Brent, Richard
MB5182	Level set methods and fast marching methods: evolving interfaces in	Sethian, J.A.
MB5183	(The) mathematical foundations of mixing: the linked twist map as a	Sturman, Rob
MB5184	Statistical rules of thumb	van Belle, Gerald
MB5185	Variance components	Searle, Shayle R.
MB5186	Matrix algebra useful for statistics	Searle, Shayle R.
MB5187	Linear models for unbalanced data	Searle, Shayle R.
MB5188	Generalized, linear, and mixed models	McCulloch, Charles E.
MB5189	Linear models	Searle, S.R.
MB5191	(A) higher-dimensional sieve method: with procedures for computing	Diamond, Harold G.
MB5192	(An) introduction to homotopy theory	Hilton, P.J.
MB5193	Affine differential geometry	Nomizu, Katsumi

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5194	Affine hecke algebras and orthogonal polynomials	Macdonald, I.G.
MB5195	Algebraic curves over finite fields	Moreno, Carlos J.
MB5196	Algebraic L-theory and topological manifolds	Ranicki, A.A.
MB5197	Algebraic theories	Adame, J.
MB5198	Analysis in positive characteristic	Kochubei, Anatoly N.
MB5199	Analysis on fractals	Kigami, Jun
MB5200	Approaches to the theory of optimization	Ponstein, J.
MB5201	Approximation by algebraic numbers	Bugeaud, Yann
MB5202	Asymptotic expansions	Copson, E.T.
MB5203	Automorphic forms on $SL_2(\mathbb{R})$	Borel, Armand
MB5204	Bipartite graphs and their applications	Asratian, Armen S.
MB5205	Characer sums with exponential functions and their applications	Konyagin, Sergei
MB5206	Completeness and basis properties of sets of special functions	Higgins, J.R.
MB5207	Consequences of Martin's axiom	Fremlin, D.H.
MB5208	Contiguity of probability measures: some applications in statistics	Roussas, George G.
MB5209	Continuum percolation	Meester, Ronald
MB5210	Dependence with complete connections and its applications	Iosifescu, Marius
MB5211	Derivation and integration	Pfeffer, Washek F.
MB5212	Designs and their codes	Assmus, E.F.
MB5213	Dimensions, embeddings, and attractors	Robinson, James C.
MB5214	Divisors	Hall, R.R.
MB5215	Dynamics of linear operators	Bayert, Frederic
MB5216	Dynamical systems and semisimple groups: and introduction	Feres, Renato
MB5217	Equivalence and duality for module categories (with tilting and	Colby, Robert R.
MB5218	Exponential diophantine equations	Shorey, T.N.
MB5219	Finite packing and covering	Boroczky, Karoly
MB5220	Fibrewise topology	James, I.M.
MB5221	Floer homology groups in yang-mills theory	Donaldson, S.K.
MB5222	Forcing idealized	Zapletal, Jindrich
MB5223	Frobenius manifolds and moduli spaces for singularities	Hertling, Claus
MB5224	General irreducible Markov chains and non-negative operators	Nummelin, Esa
MB5225	Generalized clefford parallelism	Tyrrell, J.A.
MB5226	Generalized topological degree and semilinear equations	Petryshyn, Wolodymyr V.
MB5227	Gibbs states on countable sets	Preston, Christopher J.
MB5228	Graph directed markov systems: geometry and dynamics of limit sets	Mauldin, R. Daniel
MB5229	Harmonic maps, conservation laws and moving frames	Helein, Frederic

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5230	Harmonic mappings in the plane	Duren, Peter
MB5231	Hopf Algebras	Abe, Eiichi
MB5232	Ideal theory	Northcott, D.G.
MB5233	Infinite electrical networks	Zemanian, Armen H.
MB5234	Integral quadratic forms	Watson, G.L.
MB5235	Introduction to Hp spaces	Koosis, Paul
MB5236	Invariants of quadratic differential forms	Veblen, Oswald
MB5237	Irregularities of distribution	Beck, Jozsef
MB5238	Isoperimetric inequalities: differential geometric and analytic	Chavel, Isaac
MB5239	Levy processes in lie groups	Liao, Ming
MB5240	Linear and projective representations of symmetric groups	Kleshchev, Alexander
MB5241	Matrices of sign-solvable linear systems	Brualdi, Richard A.
MB5242	Metric spaces	Copson, E.T.
MB5243	Miniquaternion geometry: an introduction to the study of projective	Room, T.G.
MB5244	Mixed hodge structures and singularities	Kulikov, Valentine S.
MB5245	Module categories of analytic groups	Magid, Andy R.
MB5246	Multiple forcing	Jech, Thomas
MB5247	Nonlinear Markov processes and kinetic equations	Kolokoltsov, Vassili N.
MB5248	Orbifolds and stringy topology	Adem, Alejandro
MB5249	Period domains over finite and p-adic fields	Dat, Jean-Francois
MB5250	Permutation group algorithms	Seress, Akos
MB5251	Poincare duality algebras, Macaulay's dual systems, and steenrod	Meyer, Dagmar M.
MB5252	Polycyclic groups	Segal, Daniel
MB5253	Polynomials and vanishing cycles	Tibar, Mihai
MB5254	Proximity spaces	Naimpally, S.A.
MB5255	Quantum stochastic processes and noncommutative geometry	Sinha, Kalyan B.
MB5256	Quasi-frobenius rings	Nicholson, W.K.
MB5257	Random variables and probability distributions	Cramer, H.
MB5258	Rigid cohomology	Stum, Bernard Le
MB5259	Schur algebras and representation theory	Martin, Stuart
MB5260	Spectral theory of the Riemann zeta-function	Motohashi, Y.
MB5261	Sporadic groups	Aschbacher, Michael
MB5262	(The) cube: a window to convex and discrete geometry	Zong, Chuanming
MB5263	(The) covering property axiom, CPA: a combinatorial core of the	Ciesielski, Krzysztof
MB5264	(The) direct method in soliton theory	Hirota, Ryogo
MB5265	(The) geometry of total curvature on complete open surfaces	Shiohama, K.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5266	(The) large sieve and its applications: arithmetic geometry, random	Kowalski, Emmanuel
MB5267	(The) levy laplacian	Feller, M.N.
MB5268	(The) monster group and majorana involutions	Ivanov, A.A.
MB5269	(The) theory of cluster sets	Collingwood, E.F.
MB5270	Topics in ergodic theory	Parry, W.
MB5271	3-transposition groups	Aschbacher, Michael
MB5272	Cohomology of vector bundles and syzygies	Weyman, Jerzy M.
MB5273	Finite groups and finite geometries	Tsuzuki, T.
MB5274	Harmonic maps between Riemannian polyhedra	Eels, James
MB5275	Restricted orbit equivalence for actions of discrete amenable groups	Kammeyer, Janet Whalen
MB5276	High-order methods for incompressible fluid flow	Deville, M.O.
MB5277	(The) theory of composites	Milton, Graeme W.
MB5278	p- and hp- finite element methods: theory and applications in solid	Schwab, Ch.
MB5279	Iterative methods for Toeplitz systems	Ng, Michael K.
MB5280	Parallel and sequential methods for ordinary differential equations	Burrage, Kevin
MB5281	Cluster analysis	Everitt, Brian S. [et.al.]
MB5282	Fortran 95.2003 explained	Metcalf, Michael
MB5283	Domain decomposition methods for partial differential equations	Quarteroni, Alfio
MB5284	Mathematical methods for the magnetohydrodynamics of liquids	Gerbeau, Jean-Frederic
MB5285	Differential equations: inverse and direct problems	Favini, Angelo ed.
MB5286	Partial differential equations: Proceedings	Benkirane , Abdelmoujib ed.
MB5287	Hopf Algebras: Proceedings	Bergen, Jeffrey ed.
MB5288	Method of averaging for differential equations on an infinite interval:	Burd, Vladimir
MB5289	Hopf algebras in noncommutative geometry and physics	Caenepeel, Stefaan ed.
MB5290	Control and boundary analysis	Cagnol, John ed.
MB5291	Paraconsistency the logical way to the inconsistent: Proceedings	Carnielli, Walter A. ed.
MB5292	Arithmetical properties of commutative rings and monoids	Chapman, Scott T.
MB5293	Representations of algebras: Proceedings	Coelho, Flavio Ulhoa ed.
MB5294	Noncommutative algebra and geometry	De Concini, Corrado ed.
MB5295	Stochastic partial differential equations and applications-VII	Da Prato, Giuseppe ed.
MB5296	Commutative ring theory and applications: Proceedings	Fontana , Marco ed.
MB5297	Mathematical models and methods for real world systems	Furati, K.M. ed.
MB5298	Free and moving boundaries: analysis, simulation and control	Glowinski, Roland ed.
MB5299	Localization and perturbation of zeros of entire functions	Gil, Michael
MB5300	Abelian groups, rings, modules, and homological algebra	Goeters, Pat ed.
MB5301	Evolution Equations: Proceedings	Goldstein, Gisele Ruiz ed.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5302	Control theory of partial differential equations	Imanuvilov, Oleg
MB5303	Finite or infinite dimensional complex analysis: Proceedings	kajjwara, Joji ed.
MB5304	Stochastic processes and functional analysis: a volume of recent	Kriniak, Alan C. ed.
MB5305	Evolution equations and their applications in physical and life	Lumer , Gunter ed.
MB5306	Local cohomology and its applications	Lyubeznik, Gennady ed.
MB5307	Simple extensions with the minimum degree relations of integral	Oda, Susuma
MB5308	Virtual topology and functor geometry	Van Oystaeyen, Fred
MB5309	Non-associative algebra and its applications	Sabinin, Lev ed.
MB5310	(The) Navier-stokes equations: theory and numerical methods	Salvi, Rodolfo ed.
MB5311	Factoring groups into subsets	Szabo, Sander
MB5312	Differential Equations and mathematical biology	Jones, D.S.
MB5313	Foundations of factor analysis	Mulaik, Stanley A.
MB5314	Computational statistics: an Introduction to R	Sawitzki, Gunther
MB5315	Design of experiments: an introduction based on linear models	Morris, Max D.
MB5316	Modeling and analysis of stochastic systems	Kulkarni, Vidyadhar G.
MB5317	Using R for data management, statistical analysis, and graphics	Horton, Nicholas J.
MB5318	Eisenstein series and applications	Gan,Wee Teck ed.
MB5319	Theory of elastic stability	Timoshenko, Stephen P.
MB5320	Linear programming: methods and applications	Gass, Saul I.
MB5321	Applied integer programming: modeling and solution	Chen, Der-San
MB5322	Forecasting in financial and sports gambling markets: adaptive drift	Mallios, William S.
MB5323	(A) primer of lebesgue integration	Bear, H.S.
MB5324	Garch models: structure, statistical inference and financial applications	Francoq, Christian
MB5325	Principles of linear algebra with maple	Shiskowski, Kenneth
MB5326	(A) concrete approach to abstract algebra: from the integers to the	Bergen, Jeffrey
MB5327	Statistical bioinformatics with R	Mathur, Sunil K.
MB5328	Basic concepts of mathematics and logic	Gemignani, Michael C.
MB5329	Introduction to global analysis	Kahn, Donald W.
MB5330	Introduction to tensor calculus, relativity and cosmology	Lawden, D.F.
MB5331	Applied Iterative Methods	Hageman, Luis A.
MB5332	Geometry from Euclid to knots	Stahl, Saul
MB5333	Nonstandard methods in stochastic analysis and mathematical	Albeverio, Sergio
MB5334	Algebraic topology: homology and cohomology	Wallace, Andrew H.
MB5335	(The) geometry of geodesics	Busemann, Herbert
MB5336	Branching processes	Athreya, K.B.
MB5337	Stochastic models in operations research	Heyman, Daniel P.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5338	Matrices and linear algebra	Schneider, Hans
MB5339	(The) undecidable basic papers on undecidable propositions,	Davis, Martin ed.
MB5340	Mathematical theory of compressible fluid flow	Von Mises, Richard
MB5341	Approximation of elliptic boundary value problems	Aubin Jean-Pierre
MB5342	Methods of analytical dynamics	Meirovitch, Leonard
MB5343	Introduction to mathematical thinking: the formation of concepts in	Waismann, Friedrich
MB5344	(The) physical geography of the sea: and its meteorology	Mauray, Matthew Fontaine
MB5345	Finite-dimensional linear analysis: a systematic presentation in	Glazman, I. M.
MB5346	Reliability theory and practice	Bazovsky, Igor
MB5347	Mathematical methods of game and economic theory	Aubin, Jean-Pierre
MB5348	Differential geometric structures	Poor, Walter A.
MB5349	Foundations of combinatorics with applications	Bender, Edward A.
MB5350	(The) analytic art: nine studies in algebra geometry and trigonometry	Viete, Francois
MB5351	Differential topology: an introduction	Gauld, David B.
MB5352	Rational quadratic forms	Cassels, J.W.S.
MB5353	(The) nature and power of mathematics	Davis, Donald M.
MB5354	Defects and defect processes in nonmetallic solids	Hayes, W.
MB5355	Introduction to spectral theory in Hilbert space	Helmberg, Gilbert
MB5356	(The) rules of algebra: Ars magna	Cardano, Girolamo
MB5357	Linear geometry	Artzy, Rafael
MB5358	Pursuit Games: an introduction to the theory and applications of	Hajek, Otomar
MB5359	Calculus: a short course	Gemignani, Michael C.
MB5360	Differential equations with applications	Ritger, Paul D.
MB5361	(A) manual of Greek mathematics	Heath, Thomas L.
MB5362	Building models by games	Hodges, Wilfrid
MB5363	Engineering mechanics for structures	Bucciarelli, Louis L.
MB5364	(The) convolution transform	Hirschman, Isidore Isaac
MB5365	(A) book of abstract algebra	Pinter, Charles C.
MB5366	(The) elements of non-euclidean geometry	Sommerville, D.M.Y.
MB5367	Long time behaviour of classical and quantum systems: Proceedings	Bologna APTEX international
MB5368	Introduction to matrix theory: with applications to business and	Szidarovszky, Ferenc
MB5369	Stochastic models with applications to genetics, cancers, AIDS and	Wai-Yuan, Tan
MB5370	Defects of properties in mathematics: quantitative characterizations	Ban, Adrian I.
MB5371	Topics on stability and periodicity in abstract differential equations	Liu, James H.
MB5372	Probabilistic inequalities	Anastassiou, George A.
MB5373	Approximation by complex Bernstein and convolution type operators	Gal, Sorin G.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5374	Advanced inequalities	Anastassiou, George A.
MB5375	Markov processes, feller semigroups and evolution equations	van Casteren, Jan A
MB5376	Global attractors of non-autonomous dissipative dynamical systems	Cheban, David N.
MB5377	Stochastic differential equations: theory and applications	Baxendale, Peter H. ed.
MB5378	Amplitude equations for stochastic partial differential equations	Blomker, Dirk
MB5379	Hilbert-Huang transform and its applications	Huang, Norden E. ed.
MB5380	Variational methods for strongly indefinite problems	Ding, Yanheng
MB5381	Recent development in stochastic dynamics and stochastic analysis	Duan, Jinqiao ed.
MB5382	Ordinal and relational clustering	Janowitz, Melvin F.
MB5383	Advances in interdisciplinary applied discrete mathematics	Kaul, Hemanshu ed.
MB5384	Direct numerical simulations of gas-liquid multiphase flows	Tryggvason, Gretar
MB5385	Local bifurcations, center manifolds, and normal forms in infinite-	Haragus, Mariana
MB5386	Mathematical analysis II	Canuto, Claudio
MB5387	Statistics of financial markets: an introduction	Franke, Jurgen
MB5388	Holomorphic function theory in several variables: an introduction	Laurent-Thiebaut, Christine
MB5389	Geodesic and horocyclic trajectories	Dal'Bo, Francoise
MB5390	Harmonic analysis of operators on Hilbert Space	Sz-Nagy, Bela
MB5391	Points and lines: characterizing the classical geometries	Shult, Ernest E.
MB5392	Non-commutative Gelfand theories: a tool-kit for operators theorists	Roch, Steffen
MB5393	Statistics of financial markets: excercises and solutions	Borak, Szymon
MB5394	Topics in hyperplane arrangements, polytopes and box-splines	De Concini, Corrado
MB5395	Vitushkin's conjecture for removable sets	Dudziak, James J.
MB5396	Semilinear elliptic equations for beginners: existence results via the	Badiale, Marino
MB5397	Functional analysis, sobolev spaces and partial differential equations	Brezis, Haim
MB5398	(An) introduction to delay differential equations with applications to	Smith, Hal
MB5399	Numerical methods for fluid dynamics: with applications to geophysics	Durrant, Dale R.
MB5400	Topology, geometry and gauge fields: foundations	Naber, Gregory L.
MB5401	Probability and stochastics	Cinlar, Erhan
MB5402	Introduction to maximum principles and symmetry in elliptic problems	Frankel, L.E.
MB5403	(The) art of proof: basic training for deeper mathematics	Beck, Matthias
MB5404	Mathematics and its history	Stillwell, John
MB5405	(A) first course in differential equations	Logan, J. David
MB5406	Advanced calculus: a geometric view	Callahan, James J.
MB5407	Lectures on algebraic cycles	Bloch, Spencer
MB5408	Free ideal rings and localization in general rings	Cohn, Paul
MB5409	Finite precision number systems and arithmetic	Kornerup, Peter

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5410	Variational principles in mathematical physics, geometry, and	Kristaly, Alexandru
MB5411	Ergodic theory: with a view towards number theory	Einsiedler, Manfred
MB5412	(A) course in commutative algebra	Kemper, Gregor
MB5413	Matrices: theory and applications	Serre, Denis
MB5414	Graph theory	Diestel, Reinherd
MB5415	Monomial ideals	Herzog, Jurgen
MB5416	Foundations of optimization	Guler, O.
MB5417	Mathematical elasticity	Ciarlet, Philippe G.
MB5418	Mathematical elasticity	Ciarlet, Philippe G.
MB5419	Reliable methods for computer simulation: error control and a	Neittaanmaki, Pekka
MB5420	Eigenvalues in Riemannian geometry	Chavel, Issac
MB5421	Semi-Riemannian geometry: with applications to relativity	O'Neill, Barrett
MB5422	Nonlinear partial differential equations and their applications: college	Cioranescu, Doina
MB5423	Micromechanics: overall properties of heterogeneous materials	Nemar-Nasser, Sia
MB5424	Stochastics dynamics: modeling solute transport in porous media	Kulasiri, Don
MB5425	Wave propagation in elastic solids	Achenbach, J.D.
MB5426	(The) classical stefan problem: basic concepts, modelling and	Gupta, S.C.
MB5427	Uncertain input data problems and the worst scenario method	Hlavacek, Ivan
MB5428	Representations of algebras, locally compact groups and banach	Fell, J.M.G.
MB5429	Representations of algebras, locally compact groups and banach	Fell, J.M.G.
MB5430	Infinite words: automata, semigroups, logic and games	Perrin, Dominique
MB5431	Real reductive groups I	Wallach, Nolan R.
MB5432	Complex analysis	Bak, Joseph
MB5433	Discrete mathematics	Gallier, Jean
MB5434	(The) theory of differential equations: classical and qualitative	Kelley, Walter G.
MB5435	(A) Cp-theory problem book: topological and function spaces	Thachuk, Vladimir V.
MB5436	Aspects of Infinite groups: a festschrift in honor of anthony gaglione	Fine, Benjamin ed.
MB5437	Grassmannians of classical buildings	Pankov, Mark
MB5438	Arithmetic geometry and number theory	Weng, Lin ed.
MB5439	Number theory: sailing on the sea of number theory	Kanemitsu, S. ed.
MB5440	Problems and solutions in real analysis	Hata, Masayoshi
MB5441	Algebraic geometry and its applications: dedicated to gilles lachaud	Chaumine, Jean ed.
MB5442	Number theory: dreaming in dreams:proceedings	Aoki, Takashi ed.
MB5443	Almgren's big regularity paper: q-valued functions minimizing	Almgren, Frederick J.
MB5444	Dynamics and mission design near libration points	Gomez, G.
MB5445	Dynamics and mission design near libration points	Gomez, G.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5446	Dynamics and mission design near libration points	Gomez, G.
MB5447	Dynamics and mission design near libration points	Gomez, G.
MB5448	Hamiltonian systems and celestial mechanics (HAMSYS-98):	Delgado, J ed.[et. al.]
MB5449	Twenty years of Bialowieza: a mathematical anthology:aspects of	Ali, S. Twareque ed.
MB5450	Boundary values and convoluton in ultradistribution spaces	Carmichael, Richard D.
MB5451	New developments in biostatistics and bioinformatics	Fan, Jianqing ed.
MB5452	High dimensional data analysis	Cai, T. Tony ed.
MB5453	(The) logic of quantum mechanics	Beltrametti, Enrico G.
MB5454	Stopping times and directed processes	Edgar, G.A.
MB5455	Stochastic integration with jumps	Bichteler, Klaus
MB5456	Stochastic control and mathematical modeling: applications in	Morimoto, Hiroaki
MB5457	Relational mathematics	Schmidt, Gunther
MB5458	Rational approximation of real functions	Petrushev, P.P.
MB5459	Probabilistic methods in combinatorial analysis	Sachkov, Vladimir N.
MB5460	Field extensions and galois theory	Bastida, Julio R.
MB5461	Control theory for partial differential equations: continuous and	Lasiecka, Irena
MB5462	Boolean models and methods in mathematics, computer science, and	Crama, Yves ed.
MB5463	Computation and automata	Salomaa, Arto
MB5464	Control theory for partial differential equations: continuous and	Lasiecka, Irena
MB5465	Theory of finite simple groups	Michler, Gerhard
MB5466	Pseudo-reductive groups	Conrad, Brian
MB5467	Logarithmic forms and diophantine geometry	Baker, Alan
MB5468	Kazhdan's property (T)	Bekka, Bachir
MB5469	Hilbert's tenth problem: diophantine classes and extensions to global	Shlapentokh, Alexandra
MB5470	Harmonic measure	Garnett, John B.
MB5471	Directed algebraic topology: models of non-reversible worlds	Grandis, Marco
MB5472	Complex multiplication	Schertz, Reinhard
MB5473	Combinatorics of symmeric designs	Ionin, Yuri J.
MB5474	(An) introduction to involutive structures	Berhanu, Shiferaw
MB5475	Algebraic methods in unstable homotopy theory	Neisendorfer, Joseph
MB5476	Theory of impulsive differential equations	Lakshmikantham, V.
MB5477	Algebraic combinatorics on words	Lothaire, M.
MB5478	Combinatorial methods in discrete mathematics	Sachkov, Vladimir N.
MB5479	Mathematical theory of entropy	Martin, Nathaniel F.G.
MB5480	Product integration with application to differential equations	Dollard, John Day
MB5481	Dirichlet branes and mirror symmetry	Aspinwall, Paul S.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5482	Probability: the science of uncertainty with applications to	Bean, Michael A.
MB5483	Beginning topology	Goodman, Sue E.
MB5484	Mirror symmetry	Hori, Kentaro [et.al...]
MB5485	(The) mathematics of finance: modeling and hedging	Goodman, Victor
MB5486	Geometry for college students	Isaacs, I. Martin
MB5487	Lecture notes on motivic cohomology	Mazza, Carlo
MB5488	Ricci flow and the poincare conjecture	Morgan, John
MB5489	Foundations and applications of statistics: an introduction using R	Pruim, Randall
MB5490	Algebra	Sepanski, Mark R.
MB5491	Introduction to differential equations	Taylor, Michael E.
MB5492	Statistical methods in diagnostic medicine	Zhou, Xiao-Hua
MB5493	Statistics for spatio temporal data	Cressie, Noel
MB5494	Representation theory of finite reductive groups	Cabanes, Marc
MB5495	Markov decision processes with applications to finance	Bauerle, Nicole
MB5496	(An) introduction to manifolds	Tu, Loring W.
MB5497	Thirty- three miniatures: mathematical and algorithmic applications of	Matousek, Jiri
MB5498	Glimpses of soliton theory: the algebra and geometry of nonlinear	Kasman , Alex
MB5499	Geometric methods and applications: for computer science and	Gallier , Jean
MB5500	Mathematical models in population biology and epidemiology	Brauer, Fred
MB5501	(A) Sequence of problems on Semigroups	Neubergur, J.W.
MB5502	(The) IMO compendium: a collection of problems suggested for the	Djukic, Dusan [et. al.]
MB5503	Numerical methods for two-phase incompressible flows	Gross, Sven
MB5504	Newton methods for nonlinear problems: affine invariance and	Deuffhard, Peter
MB5505	Boundary element methods	Sauter, Stefan A.
MB5506	Spectral methods: algorithms analysis and applications	Shen, Jie
MB5507	(A) concise introduction to mathematical logic	Rautenberg, Wolfgang
MB5508	Introduction to topological manifolds	Lee, John M.
MB5509	Algebraic theory of numbers	Weyl, Hermann
MB5510	Transcendental numbers	Siegel, carl Ludwig
MB5511	Introduction to calculus and classical analysis	Hijab, Omar
MB5512	Proofs and fundamentals: a first course in abstract mathematics	Bloch, Ethan D.
MB5513	Reading, writing and proving: a closer look at mathematics	Daepf, Ulrich
MB5514	Essentials of integration theory for analysis	Stroock, Daniel W.
MB5515	Complex analysis 2: riemann surfaces several complex variables	Freitag, Eberhard
MB5516	Matrix theory: basic results and techniques	Zhang, Fuzhen
MB5517	Arithmetics	Hindry, Marc

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5518	Graphs and cubes	Ovchinnikov, Sergei
MB5519	Singularities of integrals: homology hyperfunctions and microlocal	Pham, Frederic
MB5520	Mathematical logic and model theory: a brief introduction	Prestel , Alexander
MB5521	Mathematical concepts of quantum mechanics	Gustafson, Stephen J.
MB5522	Hamiltonian structures and generating families	Benenti, Sergio
MB5523	Introduction to homotopy theory	Arkowitz, Martin
MB5524	Linear chaos	Grosses-Erdmann, Karl-G
MB5525	Riemannian geometry and geometric analysis	Jost, Jurgen
MB5526	Representation theory of finite groups: an introduction approach	Steinberg, Benjamin
MB5527	(A) polynomial approach to linear algebra	Fuhrmann, Paul A.
MB5528	Knots and primes: an introduction to arithmetic topology	Morishita, Masanori
MB5529	Mathematical Geoscience	Fowler, Andrew
MB5530	Geometric design of linkages	McCarthy, J. Michael
MB5531	Convex analysis and monotone operator theory in hilbert spaces	Bauschke, Heinz H.
MB5532	Simplicial structures in topology	Ferrario, Davide L.
MB5533	Banach space theory: the basis for linear and nonlinear analysis	Fabian, Marian [et.al...]
MB5534	Statistics for bioengineering sciences: with MATLAB and win BUGS	Vidakovic, Brani
MB5535	Plane answers to complex questions: the theory of linear models	Christensen, Ronald
MB5536	Modern multivariate statistical Techniques: regression classification	Izenman, Alan Julian
MB5537	(An) Introduction to heavy-tailed and subexponential distributions	Foss , Sergey
MB5538	Introduction to stochastic programming	Birge, John R.
MB5539	Affine maps euclidean motions and quadrics	Tarrida, Agusti Reventos
MB5540	(An) Introduction to enumeration	Camina, Alan
MB5541	Statistics for imaging optics and photonics	Bajorski, Peter
MB5542	Applied longitudinal analysis	Fitzmaurice, Garrett M.
MB5543	Empirical model building: data models and reality	Thompson, James R.
MB5544	Latent variable modeling and applications to causality	Bartholomew, David
MB5545	Statistical analysis of profile monitoring	Noorossana, Rassoul ed.
MB5546	(The) Analysis of covariance and alternatives: statistical methods for	Huitema, Bradley E.
MB5547	Time Series analysis and forecasting by example	Bisgaard, Soren
MB5548	Statistical methods for quality improvement	Ryan, Thomas P.
MB5549	(An) Elementary introduction to statistical Learning Theory	Kulkarni, Sanjeev
MB5550	Approximate dynamic programming: solving the curses of	Powell, Warren B.
MB5551	Mixtures: estimation and applications	Mengersen, Kerrie L. ed.
MB5552	Dirichlet and related distributions: theory methods and applications	Ng, Kai Wang
MB5553	Data analysis: what can be learned from the past 50 years	Huber, Peter J.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5554	(A) Primer on experiments with mixtures	Cornell, John A.
MB5555	(The) foundations of mathematics in the theory of sets	Mayberry, J.P.
MB5556	Probability and measury	Billingsley, Patrick
MB5557	Spectra of graphs	Brouwer, Andries E.
MB5558	Bayesian decision analysis: principles and practice	Smith, Jim Q.
MB5559	Modelling extremal events for insurance and finance	Embrechts, Paul
MB5560	Numerical mathematics and advanced applications: proceedings	Castro, Alfredo Bermudez de
MB5561	(A) sequence of problems on semigroups	Neuberger, J. W.
MB5562	Bijjective Combinatorics	Loehr, Nicholas A.
MB5563	Exploratory data analysis with Matlab	Martinez, Wendy L.
MB5564	Fundamentals of mathematics: an introduction to proofs, logic sets	Schroder, Bernd S.W.
MB5565	Geometry of algebraic curves	Arbarello, Enrico
MB5566	Handbook of continued fractions for special functions	Cuyt, A. [et.al...]
MB5567	(An) introduction to stochastic processes with applications to biology	Allen, Linda J. S.
MB5568	math unlimited: essays in mathematics	Sujatha, R. ed.
MB5569	Mathematical analysis: foundations and advanced techniques for	Giaquinta, Mariano
MB5570	Green's functions and infinite products: bridging the divide	Melnikov, Yuri A.
MB5571	Computing with hp-adaptive finite elements: frontiers three	Demkowickz, Leszek [et. al..]
MB5572	Introduction to stochastic models	Losifescu, Marius
MB5573	Time series analysis and its applications with R examples	Shumway, Robert H.
MB5574	Modern mathematical statistics with application	Devore, Jay L.
MB5575	Probability for statistics and machine learning: fundamental and	Dasgupta, Anirban
MB5576	Introduction to modeling and analysis of stochastic systems	Kulkarni, V.G.
MB5577	Advances in non-archimedean analysis: Proceedings	P-adic Functional Analysis ,
MB5578	Geometric analysis of several complex variables and related topics:	Marrakesh Workshop , 2010
MB5579	Symmetries and related topics in differential and difference equations:	Jairo Charris Seminar 2009
MB5580	Mathematical and statistical methods for imaging: Proceedings	NIMS Thematic Workshop
MB5581	Function spaces in modern analysis: Proceedings	Sixth Conference on Function
MB5582	Noncommutative geometry and global analysis: Proceedings	Conference in Honor of Henri
MB5583	Concentration functional inequalities and isoperimetry: Proceedings	International Workshop on
MB5584	New developments in lie theory and its applications: Proceedings	Seventh Workshop on Lie
MB5585	Harmonic analysis on reductive p-adic groups: Proceedings	AMS Special Session on
MB5586	Harmonic maps and differential Geometry	A Harmonic Map Fest in
MB5587	Interactions between hyperbolic geometry quantum topology and	Workshop and Conference ,
MB5588	Nonlinear elliptic partial differential equations: Proceeding	Workshop in Celebration of
MB5589	Combinatorics and physics: Proceedings	Mini- Workshop on

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5590	Topology of algebraic varieties and singularities: Proceedings	Conference in Honor of Anatoly
MB5591	Groups algebras and applications	XVIII Latin American Algebra
MB5592	Cross disciplinary advances in quantum computing: Proceedings	Representation Theory,
MB5593	Spectral theory and geometric analysis: Proceedings	Braverman, Maxim ed. [et. al.]
MB5594	Aspects of operator algebras and applications	UIMP-RSME Liuis A . Santalo
MB5595	Set theory and its applications	Annual Boise Extravaganza in
MB5596	Dynamical numbers: interplay between dynamical systems and	Max Planck Institute for
MB5597	Combinatorics and graphs: Proceedings	Twentieth Anniversary
MB5598	Ultrafilters across mathematics: Proceedings	ULTRAMATH 2008
MB5599	Entropy and the quantum: Proceedings	Arizona School of Analysis with
MB5600	Symmetry for elliptic PDEs: Proceedings	30 Years after a Conjecture of
MB5601	Mirror symmetry and tropical geometry: proceedings	NSF-CBMS conference on
MB5602	Nonlinear partial diffeential equations and hyperbolic wave	The 2008-2009 Research
MB5603	Partial differential equations 1: foundations and integral	Sauvigny, Friedrich
MB5604	Partial differential equations 2: functional analytic methods	Sauvigny, Friedrich
MB5605	(A) first course in differential equations, modeling and simulation	Smith, Carlos A.
MB5606	Linear and nonlinear integral equations: methods and applications	Wazwaz, Abdul-Majid
MB5607	Handbook of numerical analysis	Ciarlet, P.G. ed.
MB5608	Nonlinear partial differential equations	Caffarelli, Luis A. [et.al...]
MB5609	Modern classical homotopy theory	Strom , Jeffrey
MB5610	Tensors: geometry and applications	Landsberg , J.M.
MB5611	(An) Introduction to Measure theory	Tao , Terence
MB5612	Riemann surfaces by way of complex analytic geometry	Varolin , Dror
MB5613	Toric varieties	Cox , David A.
MB5614	Lectures on linear partial differential equations	Eskin , Gregory
MB5615	(A) course in minimal surfaces	Colding , Tobias Holck
MB5616	Algebraic Groups and differential galois theory	Crespo , Teresa
MB5617	(A) Basic course in partial differential equations	Han , Qing
MB5618	Mathematical statistics: asymptotic minimax theory	Korostelev , Alexander
MB5619	Dynamical systems and population persistence	Smith , Hal L.
MB5620	(An) epsilon of Room, I: real analysis :pages from year three of a	Tao , Terence
MB5621	(A) first course in abstract algebra	Fraleigh, John B.
MB5622	Computational statistical physics	Santra , Sitangshu Bikas ed.
MB5623	Solving nonlinear partial differential equations: with maple and	Shingareva , Inna
MB5624	Mathematical difficulties: psychology and intervention	Dowker , Ann ed.
MB5625	Special volume: computational methods for the atmosphere and the	Temam , Roger M. ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5626	Perspectives on projective geometry: a guided tour through real and	Richter-Gebert , Jurgen
MB5627	(The) elements of operator theory	Kubrusly , Carlos S.
MB5628	(An) introduction to the mathematical theory of inverse problems	Kirsch , Andreas
MB5629	(An) introduction to enumeration	Camina , Alan
MB5630	Algebraic combinatorics on words	Lothaire, M.
MB5631	Applied combinatorics on words	Lothaire, M.
MB5632	Combinatorics, automata and number theory	Berthe, Valerie ed.
MB5633	Computation and automata	Salomaa, Arto
MB5634	Ergodic control of diffusion processes	Arapostathis, Ari
MB5635	Multiscale stochastic volatility for equity interest rate and credit	Fouque, Jean-Pierre [et. al.]
MB5636	(An) invitation to modern number theory	Miller, Steven J.
MB5637	Dynamics in one complex variable	Milnor, John
MB5638	(A) course on set theory	Schimmerling, Ernest
MB5639	(A) Half -century of automata theory: celebration and inspiration	Salomaa, A. ed
MB5640	Theory of formal languages with applications	Simovici, Dan A
MB5641	Ring constructions and applications	Kelarev, Andrei V.
MB5642	Semirings algebraic theory and applications in computer science	Hebisch , U.
MB5643	(A) Guide to advanced linear algebra	Weintraub, Steven H.
MB5644	Exercises in probability: a guided tour from measure theory to	Chaumont, Loic
MB5645	Finite volume methods for hyperbolic problems	Leveque, Randall J.
MB5646	Algebraic theory of automata networks: an introduction	Domosi, Pal
MB5647	(A) First course in numerical methods	Ascher, Uri M.
MB5648	Linear algebra: concepts and methods	Anthony, Martin
MB5649	Stochastic processes	Bass, Richard F.
MB5650	(The) Capital asset pricing model in the 21st century: analytical	Levy, Haim
MB5651	Hungarian problem book-iv	Leigh, Robert Barrington ed.
MB5652	Elliptic problems in nonsmooth domains	Grisvard, Pierre
MB5653	Beautiful mathematics	Erickson, Martin
MB5654	Acta numerica 2011	Iserles, A. ed.
MB5655	Calculus and its origins	Perkins, David
MB5656	(An) introduction to nonlinear analysis	Schechter, Martin
MB5657	Combinatorics on words	Lothaire, M.
MB5658	Algebraic automata theory	Holcomebe, W.M. L.
MB5659	Discrete models of financial markets	Capinski , Marek
MB5660	Encyclopedia of quantitative finance	Cont, Rama ed.
MB5661	Encyclopedia of quantitative finance	Cont, Rama ed.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5662	Encyclopedia of quantitative finance	Cont, Rama ed.
MB5663	Encyclopedia of quantitative finance	Cont, Rama ed.
MB5664	Probability theory a foundational course	Pakshirajan, R.P.
MB5665	Combinatorial techniques	Sane, Sharad S.
MB5666	(The) classical groups: their invariants and representations	Weyl, Hermann
MB5667	Morse theory	Milnor, John
MB5668	Meaning in mathematiaacs	Polkinghome, John ed.
MB5669	Simulation for supply chain management	Thierry, Caroline ed.
MB5670	Risk and portfolio analysis: priciples and methods	Hult, Henrik [et. al.]
MB5671	Global Optimization: a stochastic approach	Schaffler, Stefan
MB5672	Modeling with stochastic programming	King, Alan J.
MB5673	Discrete time series processes and applications in finance	Zumbach, Gilles
MB5674	Analytically tractable stochastic stock price models	Gulisashvili, Archil
MB5675	Contract theory in continuous time models	Cvitanic, Jaks
MB5676	Algebraic geometry: aproblem solving approach	Garrity, Thomas [et. al.]
MB5677	Numbers and functions: from a classical experimental	Moll, Victor H.
MB5678	Geometries	Sossinsky, A.B.
MB5679	Harmonic analysis: from fourier to wavelets	Pereyra, Maria Cristina
MB5680	Computability theory	Weber, Rebecca
MB5681	(The) Game of cops and robbers on graphs	Bonato, Anthony
MB5682	Introduction to representation theory	Etingof, Pavel [et. al.]
MB5683	Probability tales	Grinstead, Charles M.
MB5684	Mostly surfaces	Schwartz , Richard Evan
MB5685	Elliptic curves modular forms and their l-functions	Lozano-Robledo, Alvaro
MB5686	(The) Erdos distance problem	Garibaldi, Julia
MB5687	Random wolk and the heat equation	Lawler, Geogory F.
MB5688	Plasticity: mathematical theory and numerical analysis	Han, Weimin
MB5689	Geometric optimal control: theory methods and examples	Schattler, Heinz
MB5690	Singularities in elliptic boundary value problems and elasticity and	Yosibash, Zohar
MB5691	Sparsity: graph structures and algorithms	Nesetril, Jaroslav
MB5692	Boolean function complexity: advances and frontiers	Jukna, Stasys
MB5693	Combinatorial optimization: theory and algorithms	Korte, Bernhard
MB5694	Derivative pricing in discrete time	Cutland, Nigel J.
MB5695	Complex analysis and differential equations	Barreira, Luis
MB5696	Finitely generated abelian groups and similarity of matrices over a	Norman, Christopher
MB5697	Affine maps euclidean motions and quadrics	Tarrida, Agusti Reventos

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5698	(An) Introduction to enumeration	Camina, Alan
MB5699	(An) Introduction to analysis of financial data with r	Tsay, Ruey S.
MB5700	Basic and advanced bayesian structural equation modeling: with	Song, Xin-Yuan
MB5701	Bayesian analysis of stochastic process models	Insua, David Rios
MB5702	Case studies in bayesian statistical modelling and analysis	Alston, Clair L. ed.
MB5703	Categorical data analysis	Agresti, Alan
MB5704	Causality statistical perspectives and applications	Berzuini, Carlo ed.
MB5705	Loss models: from data to decisions	Klugman, Stuart A.
MB5706	Methods of multivariate statistics	Rencher, Alvin C.
MB5707	Modeling under risk and uncertainty: an introduction to statistical	Rocquigny, Etienne de
MB5708	Optimal learning	Powell, Warren B.
MB5709	Regression analysis by example	Chatterjee, Samprit
MB5710	Structural equation modeling: applications using mplus	Wang, Jichuan
MB5711	Probability and measure	Billingsley, Patrick.
MB5712	Geostatistics: modeling spatial uncertainty	Chiles, Jean-Paul
MB5713	Introduction to linear regression analysis	Motgomery, Douglas C.
MB5714	Student solutions manual to accompany loss models from data to	Klugman, Stuart A.
MB5715	Biostatistics basic concepts and methodology for the health sciences	Daniel, Wayne W.
MB5716	Ordering block designs: gray codes universal cycles and	Dewar, Megan
MB5717	Probability: a graduate course	Gut, Allan
MB5718	Modern multivariate statistical Techniques: regression classification	Izenman, Alan Julian
MB5719	Applied bayesian statistics: with R and openBUGS examples	Cowles, Mary Kathryn
MB5720	Essentials of stochastic processes	Durrett, Rick
MB5721	(The) Statistical theory of linear systems	Hannan, E. J.
MB5722	Elliptic problems in nonsmooth domains	Grisvard, Pierre
MB5723	Polynomial based iteration methods for symmetric linear systems	Fischer, Bernd
MB5724	Multigrid techniques 1984 guide with applications to fluid dynamics	Brandt, Achi
MB5725	Spectral approximation of linear operators	Chatelin, Françoise
MB5726	Numerical methods for large eigenvalue problems	Saad, Yousef
MB5727	Generalized concavity	Avriel, Mordecai [et. al.]
MB5728	Normal approximation and asymptotic expansions	Bhattacharya, Rabindra Nath
MB5729	Dynamical systems and group actions: Proceedings	Bowen, Lewis ed.
MB5730	Analysis geometry and quantum field theory: Proceedings	International Conference in
MB5731	Mathematical aspects of Quantization: Proceedings	Center for Mathematics at Notre
MB5732	Computational and combinatorial group theory and cryptography:	AMS Special Sessions
MB5733	Recent advances in harmonic analysis and partial differential	AMS Special Sessions, March

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5734	Tropical geometry and integrable systems: Proceedings	A Conference on Tropical
MB5735	Theory and applications of finite fields: Proceedings	10th International Conference
MB5737	Multi-scale and high-contrast PDE: from modelling to mathematical	Conference on Multi-Scale and
MB5738	Group and Model theory: Proceedings	A Conference in Honor of
MB5739	Arithmetic geometry cryptography and coding theory: Proceedings	13th Conference Arithmetic
MB5740	Quasiconformal mappings riemann surfaces and teichmuller spaces:	AMS Special Session in Honor
MB5741	Conformal dynamics and hyperbolic Geometry: Proceedings	Conference on Conformal
MB5742	Geometric analysis: partial differential equations and surfaces	UIMP-RSME Lluís Santalo
MB5743	Computational algebraic and Analytic Geometry: Proceedings	AMS Special Sessions on
MB5744	Regulators: Proceedings	Regulators III Conference July
MB5745	Zeta functions in algebra and geometry: Proceeding	Second International Workshop
MB5746	Real and Complex Singularities: Proceedings	International Workshop on Real
MB5747	Optimization theory and related topics: Proceedings	A Workshop in Memory of Dan
MB5748	Algebraic Groups and Quantum Groups: Proceedings	International Conference on
MB5749	Compact moduli spaces and vector Bundles: Proceedings	Conference on Compact Modull
MB5750	Algebraic aspects of darboux transformations quantum integrable	Jairo Charris Seminar 2010
MB5751	New trends in noncommutative algebra: Proceedings	A Conference in Honorof Ken
MB5752	Topics in complex analysis and operator theory: Proceedings	Third winter school in complex
MB5753	Topology and geometry in dimension three triangulations invariants	Conference in Honor of William
MB5754	Tomography and inverse transport theory: Proceedings	International Workshop on
MB5755	Connected at infinity II: a selection of mathematics by indians	Bhatia, Rajendra ed.
MB5756	(A) Course in ring theory	Passman, Donald
MB5757	Recent advances in orthogonal polynomials special functions and	11th International Symposium
MB5758	Atiyah-singer index theorem: an introduction	Mukherjee, Amiya
MB5759	First steps in differential geometry: riemannian contact symplectic	McInerney, Andrew
MB5760	Real and Convex analysis	Cinlar, Erhan
MB5761	Geometric Analysis of the bergman Kernel and metric	Krantz, Steven G.
MB5762	Functional analysis calculus of variations and optimal control	Clarke, Francis
MB5763	Unbounded self-adjoint operators on hilbert space	Schmudgen, Konrad
MB5764	Locally convex spaces	Osborne, M. Scott
MB5765	Quantum theory for mathematics	Hall, Brian C.
MB5766	Analysis on fock spaces	Zhu, Kehe
MB5767	Time domain finite element methods for maxwells equations in meta	Li, Jichun
MB5768	Mixed finite element methods and applications	Boffi, Daniele
MB5769	Introduction to mathematical structures and proofs	Gerstein, Larry J.
MB5770	Introduction to the mathematics of finance	Roman, Steven

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5771	Probability models	Haigh, John
MB5772	Understanding markov Chains: examples and applications	Privault, Nicolas
MB5773	Derivative securities and difference methods	Zhu, You-Lan [et. al.]
MB5774	Financial modeling actuarial valuation and solvency in insurance	Wuthrich, Mario V.
MB5775	Computational methods for quantitative finance; finite element	Hilber, Norbert [et. al.]
MB5776	Financial modeling: a backward stochastic differential equations	Crepey, Stephane
MB5777	Essential statistical inference: theory and methods	Boos, Dennis D.
MB5778	Optimization	lange, Kenneth
MB5779	Bayesian essentials with R	Marin, Jean-Michel
MB5780	Statistical analysis os financial data in R	Carmona, Rene
MB5781	Basics of modern mathematical statistics ; exercises and solutions	Hardle, Wolfgang Karl [et. al.]
MB5782	Linear mixed -effects models using R: a step-by -step approach	Galecki, Andrzej
MB5783	Calculus without derivatives	Penot, Jean-Paul
MB5784	(The) Real numbers: an introduction to set theory and analysis	Stillwell, John
MB5785	(An) Invitation to abstract mathematics	Bajnok, Bela
MB5786	Introduction to partial differential equations	Olver, Peter J.
MB5787	(A) Course in point set topology	Conway, John B.
MB5788	Analysis of finite difference schemes: for linear partial differentials	Jovanovic, Bosko S.
MB5789	Algebraic combinatorics walks trees tableaux and more	Stanley, Richard
MB5790	Lie groups	Bump, Daniel
MB5791	(An) introduction to Markov processes	Stroock, Daniel W.
MB5792	Partial differential equations	Jost, Jurgen
MB5793	Calculus with applications	Lax, Peter D.
MB5794	Elementary analsis ; the theory of calculus	Ross, Kenneth A.
MB5795	Introduction to smooth manifolds	Lee, John M.
MB5796	Complex analysis: in the spirit of lipman bers	Rodriguez, Rubi E.
MB5797	Handbook of differential equations	Dafermos, C. M. ed.
MB5798	Handbook of differential equations	Chipot, Michel ed.
MB5799	Max plus linear stochastic systems and perturbation analysis	Heidersott, Berned F.
MB5800	Structured polulation models in biology and epideiology	Magal, Pierre ed.
MB5801	(The) nonlinear schrodinger equation: self-focusing and wave collapse	Sulem, Pierre-Louis
MB5802	(A) Course in error-correcting codes	Justesen, Jorn
MB5803	Basic noncommutative geometry	Khalkhali, Masoud
MB5804	Contributions to the history of number theory in the 20th century	Roquette, Peter
MB5805	Efficient numerical methods for nonlocal operators: H2- matrix	Borm, Steffen
MB5806	Introduction to group theory	Bogopolski, Oleg

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5807	Mathematical foundations of supersymmetry	Carmeli, Claudion
MB5808	Mathematical problems of general relativity I	Christodoulou, Demetrios
MB5809	Metric spaces convexity and non-positive curvature	Papadopoulos, Athanase
MB5810	Noncommutative geometry and physics: renormalisation motives	Carey, Alan ed.
MB5811	Numerical methods for hyperbolic and kinetic problems	Cordier,Stephane ed. [et. al.]
MB5812	Randomly forced nonlinear PDEs and statistical hydrodynamics in 2	Kuksin, Sergei B.
MB5813	Singularities in geometry and topology strasbourg 2009	Blanloeil, Vincent ed.
MB5814	Separately analytic functions	Jarnicki, Marek
MB5815	Splitting methods for partial differential equations with rough solutions:	Holden, Helge [et. al.]
MB5816	Surveys in stochastic processes	Blath, Jochen ed.
MB5817	Writing mathematical papers in english: a practical guide	Trzeciak, Jerzy
MB5818	AdS/CFT correspondence: einstein metrics and their conformal	Biquard, Olivier ed.
MB5819	(An) Introduction to noncommutative geometry	Varilly, Joseph C.
MB5820	Bases in function spaces sampling discrepancy numerical integration	Triebel, Hans
MB5821	Classification of algebraic varieties	Faber, Carel ed.
MB5822	Cohomological theory of crystals over function fields	Bockle, Gebhard
MB5823	Complex analysis	Bruna, Jaquim
MB5824	Denumerable markov chains: generating functions boundary thory	Woess, Wolfgang
MB5825	Differential-algebraic equations: analysis and numerical solution	Kunkel, Peter
MB5826	Differential equations and quantum groups	Bertrand, Daniel [et. al.]
MB5827	Differential harnack inequalities and their Ricci flow	Muller, Reto
MB5828	Distribution, sobolev spaces, elliptic equations	Haroske, Dorothee D.
MB5829	Dynamical systems and processes	Weber, Michel
MB5830	Elements of asymptotic geometry	Buyalo, Sergei
MB5831	Function spaces and wavelets on domains	Triebel, Hans
MB5832	Functional equations and characterization problems on locally	Feldman, Gennadiy
MB5833	Geometric invariant theory and decorated principal bundles	Schmitt, Alexander H. W.
MB5834	Geometrisation of 3 manifolds	Bessieres, Laurent[et. al.]
MB5835	Handbook of pseudo-riemannian geometry and supersymmetry	Cortes, Vicent ed.
MB5836	Homotopy quantum field theory	Turaev, Vladimir
MB5837	K-theory and noncommutative geometry	Cortinas, Guillermo ed. [et. al.]
MB5838	Lectures on algebra topology	Matveev, Sergey V.
MB5839	Lecture on partial hyperbolicity and stable ergodicity	Pesin, Yakov
MB5840	Lectures on differential geometry	Taimanov, Iskander A.
MB5841	Lectures on duflo isomorphisms in lie algebra and complex geometry	Calaque, Damien
MB5842	Lectures on empirical processes: theory and statistical applications	Barrio, Eustasio del

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5843	Lectures on gaussian integral operators and classical groups	Neretin, A. Yurii
MB5844	Lectures on real semisimple lie algebras and their representations	Onishchik, Arkady L.
MB5845	Lectures on the L2-Sobolev Theory of the a-Neumann Problem	Straube, Emil J.
MB5846	Local and analytical cyclic homology	Meyer, Ralf
MB5847	Logarithmic combinatorial structures: a probabilistic approach	Arratia, Richard
MB5848	Moonshine of finite groups	Harada, Koichiro
MB5849	Calogero-moser systems and representation theory	Etingof, Pavel
MB5850	Non-linear elliptic equations in conformal geometry	Chang, Sun-Yung Alice
MB5851	Nonabelian alogebraic topology filtered spaces crossed complexes	Brown, Ronald
MB5852	Nonlinear discrete optimization: an algorithmic theory	Onn, Schmuck
MB5853	Nonlinear potential theory on metric spaces	Bjorn, Anders
MB5854	One semester of elliptic curves	Ekedahl, Torsten
MB5855	Physics and number theory	Nyssen, Louise ed.
MB5856	Representations of algebras and related topics	Skowronski, Andrzej ed.
MB5857	Quantum groups	Enriquez, Benjamin ed.
MB5858	Recent developments in pseudo-riemannian geometry	Alekseevshy, Dmitri V ed.
MB5859	Rectifiable sets, denities and tangent measures	De Lellis, Camillo De
MB5860	Renormalization and galois theories	Connes, Alain ed.
MB5861	Strasbourg master class on geometry	Papadopoulos, Athanase ed.
MB5862	(The) Cauchy problem in general relativity	Ringstrom, Hans
MB5863	(The) Formation of shocks in 3 dimensional fluids	Christodoulou, Demetrios
MB5864	(The) lie theory of connecated pro-lie groups: a structure theory for	Hofmann, Karl H.
MB5865	(The) Mathematical writings of evariste galois	Neumann, Peter M.
MB5866	Trends in representation theoroy of algebras & related topics	Skowronski, Andrzej ed.
MB5867	Wave equations on lorentzian manifolds and quantization	Bar, Christian
MB5868	Wavelets their friends and what they can do for you	Mohenkamp, Martin J.
MB5869	(The) Finite element method: an introcution with partial differential	Davies, A. J.
MB5870	Nonlinear dispersive waves: asyptotic analysis and solitions	Ablowitz Mark J.
MB5871	Introduction to the theory of standard monomials	Seshadri, C. S.
MB5872	Introduction to matrix analysis and applications	Hiai, Fumio
MB5873	Multivariate calculus and geometry	Dineen, Sean
MB5874	Probability with applications in engineering science and technology	Cariton, Matthew A.
MB5875	Basics of modern mathematical statistics	Spokoiny, Vladimir
MB5876	Algebraic number theory	Jarvis, Frazer
MB5877	Ordinary differential equations	Logemann, Hartmkt
MB5878	(An) Introduction to laplace transforms and faurier series	Dyke, Phil

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5879	From real to complex analysis	Dyer, R. H
MB5880	(An) Introduction to statistical learning: with application in R.	James, Gareth [et. al]
MB5881	Asymptotic chaos expansions in finance: theory and practice	Nicolay, David
MB5882	Mathematical writing	Vivaldi, Franco
MB5883	(An) Advanced complex analysis problem book: topological vector	Alpay, Daniel
MB5884	Analysis IV: integration and spectral theory harmonic analysis the	Godement, Roger
MB5885	Mathematical Analysis II	Zorich, Vladimir A.
MB5886	Real Analysis: Foundations and Functions of One Variable.	Laczkovich, Miklós
MB5887	(The) Real and the complex: a history of analysis in the 19th century	Gray, Jeremy
MB5888	(A) Course in abstract harmonic analysis	Folland, Gerald B.
MB5889	Functions of a Complex Variable	Pathak, Hemant Kumar
MB5890	Introduction to Matrix Analysis and Applications	Hiai, Fumio
MB5891	Algebra for application	Slinko, A.
MB5892	Linear algebra	Liesen, J.
MB5893	Real analysis via sequence and series	Little, C.
MB5894	Blow-up for Higher- Order Parabolic, Hyperbolic, Dispersion	Galaktionov, Victor A.
MB5895	Computational mathematics	White, Robert E.
MB5896	Fractional Calculus View of Complexity: tomorrow's science	West, Bruce J.
MB5897	Handbook of linear partial differential equations for engineers and	Polyanin, Andrei
MB5898	Linear Fractional diffusion-wave equation for scientists and engineers	Povstenko, Yuriy
MB5899	Reduced basis methods for partial differential equations: an	Quarteroni, Alfio
MB5900	Queues and Levy Fluctuation Theory	Debicki, Krzysztof
MB5901	Stochastic Control Theory	Makiko Nisio
MB5902	Numerical Analysis for Engineers	Ayyub, Bilal
MB5903	Understanding geometric algebra: Hamilton grassmann and Clifford	Kanatani, Ken'ichi
MB5904	Fourier Analysis in Several Complex Variables	Ehrenpreis, Leon
MB5905	(The) Philosophy of mathematics an introductory essay	Körner, Stephan
MB5906	Abstract Algebra: An Introduction	Hungerford
MB5907	Basic Modern Algebra with Applications	Adhikari, Avishek
MB5908	Lyapunov exponents: a tool to explore complex dynamics	Pikovsky, Arkady
MB5909	Combinatorics: A Very Short Introduction	Wilson, Robin
MB5910	Discrete Mathematics and graph theory	Biswal , Purna Chandra
MB5911	Numerical methods for partial differential equations: finite difference	Mazumder, Sandip
MB5912	(The) Numerical solution of ordinary and partial differential equations	Granville Sewell
MB5913	Numerical linear algebra with applications: using MATLAB	Ford, William
MB5914	Spectral radius of graphs	Stevanovic,Dragan

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5915	(The) Fascinating World of Graph theory	Arthur T. Benjamin
MB5916	Representations of finite groups	Musili, C.
MB5917	Partial differential equations: modeling analysis computation	Mattheij, R.M.M.
MB5918	Complex analysis: A modern first course in function theory	Muir, Jerry R
MB5919	Complex analysis: conformal inequalities and the bierbach conjecture	Kythe, Prem K.
MB5920	Complex analysis: In the spirit of lipman bers	Rodriguez, Rubi E.
MB5921	Handbook of graph theory combinatorial optimization and algorithms	Thulasiraman, Krishnaiyan KT
MB5922	Non-negative matrix factorization techniques: advances in theory and	Naik, Ganesh R ed.
MB5923	Time series with mixed spectra	Li, Ta-Hsin
MB5924	(An) Introduction to graph theory	Pirzada, S.
MB5925	Ordinary differential equations and linear algebra: a systems approach	Kapitula, Todd
MB5926	Ordinary differential equations: from calculus to dynamical systems	Noonburg, Virginia W.
MB5927	Global Attractors of Non-Autonomous Dynamical and Control Systems	Cheban, David N. ed.
MB5928	Simulation Techniques in Financial Risk Management	Chan, Ngai Hang
MB5929	Recent progress in the theory of the euler and navier–stokes	Robinson, James C. ed. [et. al.]
MB5930	Variational Methods for Nonlocal Fractional Problems	Bisci, Giovanni Molica , Vicentiu
MB5931	Topics in Structural Graph Theory	Beineke, Lowell W. ed.
MB5932	Complex analysis: an Invitation	Rao, Murali [et/ al.]
MB5933	(A) Course in analysis :Introductory calculus analysis of functions of	Jacob, Niels
MB5934	(A) Sequential introduction to real analysis	Speight, J M
MB5935	Introduction to computational mathematics	Yang, Xin-She
MB5936	Algebraic coding theory	Berlekamp, Elwyn
MB5937	Directions for Mathematics Research Experience for Undergraduates	Peterson, Mark A. ed.
MB5938	Frontiers in approximation theory	Anastassiou, George A
MB5939	Matrix functions and matrix equations	Bai, Zhaojun ed.
MB5940	What is calculus? from simple algebra to deep analysis	Range, R. Michael
MB5941	Introduction to random graphs	Frieze, Alan
MB5942	Linear Algebra, geometry and transformation	Solomon, Bruce
MB5943	(The) G H hardy reader	Albers, Donald J. ed.
MB5944	Who gave you the epsilon?: and other tales of mathematical history	Anderson, Marlow ed.
MB5945	Practical mongoDB: architecting developing and administering	Edward, Shakuntala Gupta
MB5946	R for programmers: mastering the tools	Zhang, Dan
MB5947	Search Engines for Children: search user interfaces and information-	Gossen, Tatiana
MB5948	Surfaces in classical geometries	Jensen, Gary R.
MB5949	Analysis and geometry	Baklouti, A. ed. [et. al.]
MB5950	Asymptotic integration of differential and difference equations	Bodine, Sigrun

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5951	Boundary integral equation methods and numerical solutions: the	Constanda, Christian
MB5952	Asymptotic methods in mechanics of solids	Bauer, Svetlana M. [et. al.]
MB5953	Elementary point-set topology:: a transition to advanced mathematics	Yandl, Andre L.
MB5954	Fundamental solutions of linear partial differential operators: theory	Ortner, Norbert
MB5955	Geometry of hypersurfaces	Cecil, Thomas E
MB5956	On the geometry of some special projective varieties: Winner of the	Russo, Francesco
MB5957	(A) Concise introduction to numerical analysis	Faul, A. C.
MB5958	Numerical algorithms: methods for computer vision machine learning,	Solomon, Justin
MB5959	Scientific computing with matlab	Xue, Dingyu
MB5960	(The) Lebesgue integral for undergraduates	William Johnston
MB5961	Twelve landmarks of twentieth-century analysis	Choimet, D.
MB5962	Varieties of integration	Rosentrater, C. Ray
MB5963	Online portfolio selection: principles and algorithms	Li, Bin
MB5964	Rational queueing	Hassin, Refael
MB5965	Statistics and data analysis for financial engineering: with R examples	Ruppert, David
MB5966	Separably Injective Banach Spaces	Aviles, Antonio [et. al.]
MB5967	Analysis III	Godement, Roger
MB5968	From calculus to analysis	Pedersen, Steen
MB5969	Mathematical statistics: basic ideas and selected topics	Peter J. Bickel
MB5970	Mathematical statistics: basic ideas and selected topics	Peter J. Bickel
MB5971	Introduction to operator theory	Yoshino, Takashi
MB5972	Optimization in vector spaces	Sasane, Amol
MB5973	(The) How and why of one variable calculus	Amol Sasane
MB5974	(The) Theory and practice of conformal geometry	Krantz, Steven G.
MB5975	Measure and integration	Bercovici, Hari
MB5976	Real Analysis	Loeb, Peter A
MB5977	Topology	Manetti, Marco
MB5978	Dynamics of cancer : mathematical foundations of oncology	Wodarz, Dominik
MB5979	Essential linear algebra with applications: a problem-solving approach	Andreescu, Titu
MB5980	Mathematical analysis fundamentals	Bashirov, Agamirza E.
MB5981	Algebraic combinatorics and quantum groups	Jing, Naihuan ed.
MB5982	Commutative algebra and noncommutative algebraic geometry: Vol. I:	Eisenbud, David ed. [et. al.]
MB5983	Cauchy and the creation of complex function theory	Smithies, Frank
MB5984	Differential analysis: differentiation differential equations and	Flett, T. M.
MB5985	Lectures on convex sets	Soltan, Valeriu
MB5986	Modern approaches to the invariant-subspace problem	Chalendar, Isabelle

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB5987	Hybrid graph theory and network analysis	Novak, Ladislav
MB5988	Differential forms and the geometry of general relativity	Dray, Tevian
MB5989	Differential geometry of curves and surfaces	Banchoff, Thomas F.
MB5990	Dynamical systems for biological modeling: an introduction	Brauer, Fred
MB5991	(An) Illustrated introduction to topology and homotopy	Kalajdzievski, Sasho
MB5992	Introduction to mathematical oncology	Kuang, Yang
MB5993	(An) Invitation to knot theory: virtual and classical	Dye, Heather A.
MB5994	Algebra: a teaching and source book	Shult, Ernest
MB5995	My search for ramanujan: how i learned to count	Ken Ono and Amir D. Aczel
MB5996	Linear functional analysis for scientists and engineers	Limaye, Balmohan V.
MB5997	Spaces of continuous functions	Groenewegen, G.L.M. and A.C.
MB5998	Functional Analysis for Physics and Engineering	Shima, Hiroyuki
MB5999	Ordinary differential equations: an introduction to the fundamentals	Howell, Kenneth B.
MB6000	Continuous nowhere differentiable functions: the monsters of analysis	Jarnicki, Marek
MB6001	(A) Fixed-point farrago	Shapiro, Joel H.
MB6002	Writing proofs in analysis	Kane, Jonathan M.
MB6003	(A) Concise introduction to geometric numerical integration	Blanes, Sergio and Fernando
MB6004	Numerical analysis with algorithms and programming	Ray, Santanu Saha
MB6005	Scientific computing with MATLAB	Xue, Dingyu
MB6006	Stochastic cauchy problems in infinite dimensions	Melnikova, Irina V.
MB6007	Partial differential equations: modeling, analysis and numerical	Dret, Herve Le
MB6008	Genetic theory for cubic graphs	Baniasadi, Pouya [et. al.]
MB6009	(A) Guide to graph colouring: algorithms and applications	Lewis, R.M.R.
MB6010	(A) Kaleidoscopic view of graph colorings	Zhang, Ping
MB6011	(The) Harary index of a graph	Xu, Kexiang
MB6012	Nonlinear ordinary differential equations: analytical approximation and	Hermann, Martin
MB6013	Graphs and networks: transfinite and nonstandard	Zemanian, Armen H.
MB6014	Multiscale methods for fredholm integral equations	Chen, Zhongying
MB6015	(A) Concise introduction to analysis	Stroock, Daniel W.
MB6016	Linear algebra done right	Axler, Sheldon
MB6017	(The) Scottish book: mathematics from the scottish cafe with selected	Mauldin, R. Daniel
MB6018	Topics in algebra and analysis: preparing for the Mathematical	Manfrino, Radmila Bulajich,
MB6019	Why prove it again?: alternative proofs in mathematical practice	Dawson, John William
MB6020	Continuity theory	Nel, Louis
MB6021	Lectures on functional analysis and the lebesgue integral	Komornik, Vilmos
MB6022	Advanced calculus of a single variable	Geveci, Tunc

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6023	Eulerian numbers	Petersen, T. Kyle
MB6024	How to count: an introduction to combinatorics and its applications	Beeler, Robert A
MB6025	Finite volume methods for hyperbolic problems	Leveque, Randall J.
MB6026	Numerical solution of partial differential equations: an introduction	Morton, K.W.
MB6027	Understanding analysis	Abbott, Stephen
MB6028	Abstract algebra: structures and applications	Lovett, Stephen
MB6029	(An) Introduction to nonlinear finite element analysis: with applications	Reddy, J. N.
MB6030	Categories and sheaves	Kashiwara, Masaki and Pierre
MB6031	Singular homology theory	Massey, William S.
MB6032	Algebraic geometry - I: schemes with examples and exercises	Gortz, Ulrich
MB6033	Methods of homological algebra	Gelfand, Sergei
MB6034	Quiver representations	Schiffler, Ralf
MB6035	Differential equations with linear algebra	Boelkins, Matthew R.
MB6036	Algebras, rings and modules	Hazewinkel, Michiel
MB6037	(An) Atlas of graphs	Read, Ronald C.
MB6038	(A) Course in group theory	Humphreys, J. F.
MB6039	Graph decompositions: a study in infinite graph theory	Diestel, Reinhard
MB6040	Graph theory 1736-1936	Biggs, Norman L.
MB6041	Graphs and homomorphisms	Hell, Pavol
MB6042	Graphs colourings and the four-colour theorem	Wilson, Robert A
MB6043	Multiplication operators on the bergman space	Guo, Kunyu
MB6044	Operator algebras and their modules: an operator space approach	Blecher, David P.
MB6045	Planar graphs: theory and algorithms	Nishizeki, Takao ed.
MB6046	Spectral theory and applications of linear operators and block	Jeribi, Aref
MB6047	(The) Navier-Stokes problem in the 21st century	Lemarie-Rieusse, Pierre Gilles
MB6048	How to teach mathematics	Krantz, Steven G.
MB6049	Problems in real and functional analysis	Torchinsky, Alberto
MB6050	(A) User-friendly introduction to lebesgue measure and integration	Nelson, Gail S.
MB6051	Winding around: the winding number in topology geometry and	Roe, John
MB6052	Linear algebra with applications	Leon, Steven J
MB6053	Advanced linear algebra	Woerdeman, Hugo J.
MB6054	Algebra: Vol-II field with structure	Lorenz, Falko
MB6055	Algebraic operads	Loday, Jean-Louis
MB6056	Discrete fractional calculus	Goodrich, Christopher
MB6057	Pancyclic and Bipancyclic Graphs	George, John C
MB6058	Recent trends in combinatorics	Beveridge, Andrew ed. [et. al.]

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6059	Symmetries in graph maps and polytops: 5th SIGMAP workshop west	Sirah, Jozef ed.
MB6060	Differential geometry for physicists and mathematicians: moving	Vargas, José G.
MB6061	Knots braids and mobius strips	Avrin, Jack
MB6062	Lecture notes on knot invariants	Li, Weiping
MB6063	Morse theory:: smooth and discrete	Knudson, Kevin P.
MB6064	New Ideas in low dimensional topology	Kauffman, Louis ed.
MB6065	Nonabelian multiplicative integration on surfaces	Yekutieli, Amnon
MB6066	(A) Participatory approach to modern geometry	Jay, Kappraff
MB6067	Elementary linear algebra	Andrilli, Stephen
MB6068	Elementary school mathematics for parents and teachers: vol/1	Raz Kupferman
MB6069	How chinese teach mathematics: perspectives from insiders	Lianghuo, Fan ed. [et. al.]
MB6070	Investigating the pedagogy of mathematics	Fan, Lianghuo
MB6071	Motivating mathematics: engaging teachers and engaged students	Wells, David
MB6072	Graph theory: undergraduate mathematics	Koh, Khee Meng [et. al.]
MB6073	Matrices: algebra analysis and applications	Friedland, Shmuel
MB6074	Dirichlet dirichlet domain decomposition methods for elliptic problems:	Korneev, Vadim Glebovich
MB6075	Fractional partial differential equations and their numerical solutions	Guo, Boling
MB6076	Inverse problems:: tikhonov theory and algorithms	Ito, Kazufumi
MB6077	Functional analysis and the feynman operator calculus	Tepper Gill
MB6078	Lyapunov-type inequalities: with applications to eigenvalue problems	Pinasco, Juan Pablo
MB6079	Topics in banach space theory	Albiac, Fernando
MB6080	Mathematical analysis I	Zorich, Vladimir A.
MB6081	Generalized connectivity of graphs	Li, Xueliang
MB6082	Non commutative analysis operator theory and applications	Alpay, Daniel ed. [et. al.]
MB6083	Inverse problems ordinary differential equations applications	Libre, Jaume
MB6084	Stability analysis of nonlinear systems	Lakshmikantham, Vangipuram
MB6085	Abstract algebra: an interactive approach	Paulsen, William
MB6086	Applied partial differential equations	Ockendon, John R. [et. al.]
MB6087	Cameos for calculus: visualization in the first-year course	Nelsen, Roger B.
MB6088	Function spaces and partial differential equations	Taheri, Ali
MB6089	Function spaces and partial differential equations	Taheri, Ali
MB6090	Expander families and cayley graphs:: a beginner's guide	Krebs, Mike
MB6091	Numerical approximation of partial differential equations	Bartels, Soren
MB6092	Numerical Simulation in Physics and Engineering	Higuera, Inmaculada; Roldán
MB6093	Random geometric graphs	Penrose, Mathew
MB6094	Preconditioning and the Conjugate Gradient Method in the Context of	Josef Málek

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6095	Intelligent numerical methods: applications to fractional calculus	Anastassiou, George A.
MB6096	Analytical methods for kolmogorov equations	Lorenzi, Luca
MB6097	Introduction to topology	Yan, Min
MB6098	Multivariable calculus and differential geometry	Walschap, Gerard
MB6099	Topological analysis: From the basics to the triple degree for nonlinear	Väth, Martin
MB6100	Exercises in analysis: part 2: nonlinear analysis	Gasinski, Leszek
MB6101	Lecture notes on functional analysis: with applications to linear partial	Bressan, Alberto
MB6102	Several Real Variables	Kantorovitz, Shmuel
MB6103	Empirical techniques in finance	Bhar, Ramaprasad
MB6104	Uncertain volatility models -- theory and application	Buff, Robert
MB6105	Analysis and probability wavelets, signals, fractals	Jorgensen, Palle E.T.
MB6106	Convex polytopes	Grunbaum, Branko
MB6107	Linear functional analysis: an application-oriented introduction	Alt, Hans Wilhelm
MB6108	Measures of symmetry for convex sets and stability	Toth, Gabor
MB6109	Probability theory	Borovkov, Alexandr A.
MB6110	Set theory: exploring independence and truth	Schindler, Ralf
MB6111	Stochastic analysis for finance with simulations	Choe, Geon Ho
MB6112	Stochastic partial differential equations: an introduction	Liu, Wei
MB6113	(The) Analysis and geometry of hardy's inequality	Alexander A. Balinsky
MB6114	(The) Mathematics of networks of linear systems	Paul A. Fuhrmann
MB6115	Topological dimension and dynamical systems	Coornaert, Michel
MB6116	Topological methods in the study of boundary value problems	Amster, Pablo
MB6117	Introduction to the Representation Theory of Groups	Kowalski, Emmanuel
MB6118	What's Happening in the Mathematical Sciences	Mackenzie, Dana
MB6119	Real analysis	Dibenedetto, Emmanuele
MB6120	Advanced Finite element technologies	Schröder, Jörg
MB6121	Applied Discrete-Time Queues; 2nd Ed.	Alfa, Attahiru S.
MB6122	Computational Statics and Dynamics - An Introduction Based on the	Öchsner, Andreas
MB6123	Engineering Computation of Structures	Neto, Maria
MB6124	Introduction to Nonlinear Finite Element Analysis	Kim, Nam-Ho
MB6125	Methods of Fourier Analysis and Approximation Theory	Ruzhansky, Michael, Ed.
MB6126	(The) Elements of integration and lebesgue measure	Bartle, Robert G.
MB6127	Algebra for applications: cryptography secret sharing error-correcting	Slinko, Arkadii
MB6128	Introductory mathematics: applications and methods	Marshall, Gordon S.
MB6129	Methods of mathematical modelling: continuous systems and	Witelski, Thomas
MB6130	Hierarchical Matrices: Algorithms and Analysis	Hackbusch, Wolfgang

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6131	Retarded Potentials and Time Domain Boundary Integral Equations	Sayas, FranciscoJavier
MB6132	Differential Equations and Numerical Analysis	Sigamani Valarmathi ed. [et. al.]
MB6133	Modular representation theory of finite and P-Adic groups	Gan, Wee Teck ed.
MB6134	Modular forms:: a classical and computational introduction	Kilford, Lloyd
MB6135	Linear algebra	Schaffer, Juan Jorge
MB6136	Lancelot: a fortran package for large -scale nonlinear optimization	Conn, A. R.
MB6137	Information and coding theory	Jones, Gareth A.
MB6138	Advanced analysis: on the real line	Kannan, R.
MB6139	Applied stochastic processes	Lefebvre, Mario
MB6140	Approximation methods in probability theory	Čekanavičius, Vydas
MB6141	(A) Course on rough paths: with an introduction to regularity structures	Peter K. Friz
MB6142	Dynamics of quasiStable dissipative systems	Chueshov, Igor
MB6143	Fluctuations of lévy processes with applications	Kyprianou, Andreas E.
MB6144	Fundamentals and advanced techniques in derivatives hedging	Bouchard, Bruno
MB6145	(A) Short course in ordinary differential equations	Kong, Qingkai
MB6146	(A) Modern theory of integration	Bartle, Robert G.
MB6147	Mathematical methods in quantum mechanics: with applications to	Teschl, Gerald
MB6148	Natural function algebras	Rickart, Charles E.
MB6149	Non-Abelian harmonic analysis: applications of SI (2 R)	Howe, Roger
MB6150	Optimal decisions under uncertainty	Sengupta, Jati K.
MB6151	Orthogonality and spacetime geometry	Goldblatt, Robert
MB6152	Potential theory: an analytic and probabilistic approach to balayage	Bliedtner, Jürgen
MB6153	Principal bundles: the quantum case	Sontz, Stephen Bruce
MB6154	Problems from the discrete to the continuous: probability number	Pinsky, Ross G.
MB6155	Second course in ordinary differential equations for scientists and	Humi, Mayer
MB6156	Self-Reference and modal logic	Smoryński, C.
MB6157	Singularity theory and an introduction to catastrophe theory	Lu, Yung-Chen
MB6158	Introduction to noncommutative algebra	Brešar, Matej
MB6159	Introduction to Robust and Quasi-Robust Statistical Methods	Rey, William J. J.
MB6160	Introductory problem courses in analysis and topology	Moise, Edwin E.
MB6161	Lectures on number theory	Hurwitz, Adolf
MB6162	Mathematical modeling in epidemiology	Frauenthal, James C.
MB6163	Mechanizing hypothesis formation: mathematical foundations for a	Hájek, Petr and T. Havranek
MB6164	Mod two homology and cohomology	Hausmann, Jean-Claude
MB6165	Morse theory and floer homology	Audin, Michèle
MB6166	Motivic homotopy theory	Dundas, Bjørn Ian [et. al]

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6167	Multilinear Algebra	Greub, Werner
MB6168	Lectures on functional analysis and the lebesgue integral	Komornik, Vilmos
MB6169	(The) Non-euclidean hyperbolic plane	Kelly, Paul
MB6170	(The) Spectrum of hyperbolic surfaces	Bergeron, Nicolas
MB6171	Thermodynamic Network Analysis of Biological Systems	Schnakenberg, J.
MB6172	Topology and Analysis: the atiyah- singer index formula and gauge-	Boos, B.
MB6173	Using the borsuk–ulam theorem: lectures on topological methods in	Matoušek, Jiří
MB6174	Valuation theory	Endler, Otto
MB6175	Variational methods in theoretical mechanics	Oden, John T.
MB6176	Vector analysis versus vector calculus	Antonio Galbis
MB6177	Intuitive combinatorial topology	Boltyanskii, V. G.
MB6178	Theory and numerics of differential equations	Blowey, James F. ed.
MB6179	Financial markets theory	Barucci, Emilio
MB6180	Essential concepts of differential equations	Wright, Calanthia
MB6181	Essential concepts of differential equations	Wright, Calanthia
MB6182	From Fourier Analysis to Wavelets	Gomes, Jonas
MB6183	Partial differential equations and the finite element method	Solin, Pavel
MB6184	(A) Formal background to mathematics 2a: a critical approach to	Edwards, Robert
MB6185	FORTTRAN programming: a supplement for calculus courses	Fuller, William R.
MB6186	Fourier analysis and stochastic processes	Brémaud, Pierre
MB6187	Functional spaces for the theory of elliptic partial differential equations	Demengel, Françoise
MB6188	Fundamentals of Hopf Algebras	Underwood, Robert G.
MB6189	Geothermics: an introduction	Buntebarth, Günter
MB6190	Idempotent Matrices over Complex Group Algebras	Ioannis Emmanouil
MB6191	Informal introduction to stochastic processes with maple	Vrbik, Jan
MB6192	Introduction to Arithmetical Functions	McCarthy, Paul J.
MB6193	Introduction to Mathematical Logic	Hermes, Hans
MB6194	(An) Introduction to the theory of large deviations	Stroock, D. W.
MB6195	Introduction to etale cohomology	Tamme, Güter
MB6196	Convergence of one- parameter operator semigroups	Bobrowski, Adam
MB6197	Dispersive partial differential equations: wellposedness and	Erdogan Tzirakis M.
MB6198	Ellipsoidal harmonics: theory and applications	Dassios, George
MB6199	Erdos-Ko-Rado theorems: algebraic approaches	Godsilophe, Chris
MB6200	Fourier analysis: part I- theory	Constantin, Adrian
MB6201	(An) Invitation to general algebra and universal constructions	George Bergman
MB6202	Interest-rate management	Zagst, Rudi

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6203	Mathematical finance--Bachelier congress 2000: selected papers	Geman, Hélyette ed. [et. al.]
MB6204	(The) Price of fixed income market volatility	Mele, Antonio
MB6205	Visual explorations in finance: with self-organizing maps	Deboeck, Guido ed.
MB6206	Introduction to Atmospheric Modelling	Steyn, Douw G.
MB6207	Portfolio Theory and Risk Management	Capinski, Maciej J.
MB6208	Theory of distributions	Georgiev, Svetlin G.
MB6209	Valuation and risk management in energy markets	Swindle, Glen
MB6210	Algebraic Geometry and Commutative Algebra	Bosch, Siegfried
MB6211	Algebraic geometry over the complex numbers	Arapura, Donu
MB6212	Algebraic Theory of Quadratic Numbers	Mak Trifković
MB6213	Algebraic topology from a homotopical viewpoint	Aguilar, Marcelo
MB6214	Arithmetic Tales	Bordelles, Olivier
MB6215	Banach Lattices	MeyerNieberg, Peter
MB6216	Business cycle theory	Gabisch, Günter
MB6217	CalabiYau manifolds and related geometries: lectures at a summer	Gross, Mark
MB6218	Classical Fourier Transforms	Chandrasekharan, Komaravolu
MB6219	Classical tessellations and threeManifolds	Montesinos José María
MB6220	Complex abelian varieties and theta functions	Kempf, George R.
MB6221	Complex analysis: a functional analysis approach	Luecking, D. H.
MB6222	Continuity integration and fourier theory	Zaanen, Adriaan C.
MB6223	Differential Forms	Schreiber, M.
MB6224	Dynamical systems: examples of complex behavior	Jost, Jürgen
MB6225	Dynamical systems on surfaces	Godbillon, Claude
MB6226	Elementary theory of metric spaces	Reisel, Robert B.
MB6227	Ergodic theory, hyperbolic dynamics and dimension theory	Barreira, Luis
MB6228	Essential mathematics for applied fields	Meyer, Richard M.
MB6229	(A) First course in group theory	Cyril F. Gardiner
MB6230	(A) FixedPoint farrago	Shapiro, Joel H.
MB6231	Foliations on Riemannian Manifolds	Tondeur, Philippe
MB6232	(A) Formal background to mathematics Ia: logic sets and numbers	Edwards, Robert
MB6233	(A) Course in analytic number theory	Marius Overholt
MB6234	(A) Course on large deviations with an introduction to gibbs measures	Rassoul-Agha, Firas
MB6235	Dynamical systems and linear algebra	Colonus, Fritz
MB6236	Hilbert's fifth problem and related topics	Tao, Terence
MB6237	Introduction to analytic and probabilistic number theory	Tenenbaum, Gérald
MB6238	(An) Introduction to extremal kähler metrics	Székelyhidi, Gábor

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6239	Introduction to tropical geometry	Maclagan, Diane
MB6240	(The) Role of nonassociative algebra in projective geometry	Faulkner, John R.
MB6241	Advanced modern algebra: part 1	Rotman, Joseph J.
MB6242	Colored operads	Yay, Donald
MB6243	Combinatorics and random matrix theory	Baik, Jinho
MB6244	Differentiable dynamical systems:: an introduction to structural	Lan Wen
MB6245	Expansion in finite simple groups of lie type	Tao, Terence
MB6246	Nonlinear elliptic equations of the second order	Han, Qing
MB6247	Partial differential equations: an accessible route through theory and	Vasy, András
MB6248	Quiver representations and quiver varieties	Kirillov, Alexander
MB6249	Random operators: disorder effects on quantum spectra and	Aizenman, Michael
MB6250	Singular perturbation in the physical sciences	John C. Neu
MB6251	Handbook of differential equations: stationary partial differential	Chipot , M.
MB6252	Orthogonal polynomials of several variables	Dunkl, Charles F.
MB6253	Spline Functions on Triangulations	Lai, Mino-Jun
MB6254	Finite element methods in incompressible adiabatic and compressible	Kawahara, Mutsuto
MB6255	(The) Bloch-kato conjecture for the riemann zeta function	Coates, Jennifer ed.
MB6256	(The) Three-Dimensional navier-stokes equations: classical theory	Robinson, John
MB6257	Integer programming	Conforti, Michele
MB6258	Introduction to axiomatic Set theory	Takeuti, Gaisi
MB6259	Introduction to knot theory	Crowell, Richard H.
MB6260	Lectures in abstract algebra: basic concepts	Jacobson, Nathan
MB6261	Lectures on the theory of algebraic numbers	Hecke, Erich
MB6262	Linear geometry	Gruenberg, Karl W.
MB6263	Linear operators in hilbert spaces	Weidmann, Joachim
MB6264	Linear topological spaces	John L. Kelley
MB6265	Numbers: with an introduction	Ebbinghaus, Heinz-Dieter [et.
MB6266	Operator theoretic aspects of ergodic theory	Eisner, Tanja [et. al.]
MB6267	Probability-1	Shiryayev, Albert N.
MB6268	Random Processes	Rosenblatt, Murray
MB6269	Several complex variables	Grauert, H.
MB6270	Stable mappings and their singularities	Golubitsky, Martin
MB6271	Classical Groups and Geometric Algebra	Grove, Larry C.
MB6272	Discovering modern set theory. I: the Basics	Just, Winfried
MB6273	Fundamentals of the theory of operator algebras volume I:	Kadison, Richard V.
MB6274	An Introduction to Symplectic Geometry	Rolf Berndt

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6275	Lectures on elliptic and parabolic equations in hölder spaces	Krylov, N. V.
MB6276	Lectures on quantum groups	Jantzen, Jens Carsten
MB6277	Option pricing and portfolio optimization: modern methods of financial	Korn, Ralf
MB6278	(The) General Topology of Dynamical Systems	Ethan Akin
MB6279	(The) Integrals of lebesgue denjoy perron and henstock	Gordon, Russell A.
MB6280	Theta constants riemann surfaces and the modular group:: an	Hershel M. Farkas
MB6281	Lectures on boolean algebras	Halmos, Paul R.
MB6282	Discontinuous galerkin method: analysis and applications	Dolejší, Vít
MB6283	Progress in approximation theory	Gonchar, A. A.
MB6284	Stat Labs: mathematical statistics through applications	Nolan, Deborah
MB6285	Statistical analysis and data display: an intermediate course with	Heiberger, Richard M.
MB6286	Statistical Tables and Formulae	Kokoska, Stephen
MB6287	(An) Introduction to probability and stochastic processes	Berger, Marc A.
MB6288	Optimization techniques: an introduction	Foulds, L. R.
MB6289	(A) Readable introduction to real mathematics	D. Rosenthal,
MB6290	Real analysis: foundations and functions of one variable	Laczkovich, Miklós
MB6291	Real analysis via sequences and series	Little, Charles H. C.
MB6292	(An) algebraic introduction to mathematical logic	Barnes, Donald W.
MB6293	Algebraic theories	Manes, Ernest G.
MB6294	Associative algebras	Pierce, Richard S.
MB6295	Axiomatic set theory	Takeuti, Gaisi
MB6296	Brownian motion martingales, and Stochastic Calculus	Gall, Jean-François Le
MB6297	Combinatorics with emphasis on the theory of graphs	Graver, Jack E.
MB6298	(A) Course in differential geometry	Klingenberg, Wilhelm
MB6299	Cyclotomic fields	Lang, Serge
MB6300	Elementary algebraic geometry	Kendig, Keith
MB6301	Fourier series: a modern introduction volume 2	Edwards, R. E.
MB6302	Functions of one complex variable I	John B. Conway
MB6303	Fundamentals of algebraic topology	Weintraub, Steven H.
MB6304	General relativity for mathematicians	Sachs, Rainer K.
MB6305	Geometric topology in dimensions 2 and 3	Moise, Edwin E.
MB6306	Homotopical topology	Fomenko, Anatoly
MB6307	Basic theory of algebraic groups and lie algebras	Hochschild, Gerhard P.
MB6308	Conics and cubics: a concrete introduction to algebraic curves	Robert Bix
MB6309	Difference equations: from rabbits to chaos	Cull, Paul
MB6310	Differential equations: an introduction with mathematica	Ross, Clay C.

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6311	Discrete mathematics: elementary and beyond	L. Lovász, J. Pelikán, K. Vesz
MB6312	Dynamic topology	Whyburn, Gordon
MB6313	(A) First course in the mathematical foundations of thermodynamics	Owen, David R.
MB6314	Geometry by Its history	Ostermann, Alexander
MB6315	Intermediate real analysis	Fischer, Emanuel
MB6316	Introduction to college mathematics with a programming language	LeCuyer, Edward J.
MB6317	Introduction to cryptography	Buchmann, Johannes A.
MB6318	Linear algebra	Petersen, Peter
MB6319	Linearity symmetry and prediction in the hydrogen atom	Stephanie Frank Singer
MB6320	Mathematical analysis: an introduction	Browder, Andrew
MB6321	More calculus of a single variable	Mercer, Peter R.
MB6322	Much ado about calculus: a modern treatment with applications	Wilson, Robert L.
MB6323	All of nonparametric statistics	Wasserman, Larry
MB6324	Design and analysis of experiments	Dean , Angela
MB6325	Elements of statistics for the life and social sciences	Alfred, Braxton M.
MB6326	(A) First course in multivariate statistics	Bernard Flury
MB6327	(A) First course in probability models and statistical inference	Creighton, J. H. C.
MB6328	Fundamentals of probability: a first course	Dasgupta, Anirban
MB6329	Graphical exploratory data analysis	Du Toit, S.H.C
MB6330	Introduction to graphical modelling	Edwards, David
MB6331	Introduction to reliability analysis	Zacks, Shelemyahu
MB6332	Introduction to Statistical Inference	Kiefer, Jack Carl
MB6333	Monte Carlo Statistical Methods	Robert, Christian P.
MB6334	Pathologie des thymus	Otto, Herwart F.
MB6335	Prescriptions for working statisticians	Madansky, Albert
MB6336	Probability and statistics	Blom, Gunnar
MB6337	Probability for applications	Pfeiffer, Paul E.
MB6338	Finite element methods for navierStokes equations	Girault, Vivette
MB6339	Geršgorin and his circles	Varga, Richard S.
MB6340	Method of difference potentials and its applications	Ryaben'kii, Viktor S.
MB6341	Multi-Grid methods and applications	Hackbusch, Wolfgang
MB6342	Numerical continuation methods: an introduction	Allgower, Eugene L.
MB6343	Numerical methods based on sinc and analytic functions	Stenger, Frank
MB6344	Quadpack: a subroutine package for automatic integration	Piessens, Robert [et. al.]
MB6345	Sequence transformations	Delahaye, Jean-Paul
MB6346	Solving elliptic problems using ELLPACK	Rice, John R.

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6347	Tensor spaces and numerical tensor calculus	Wolfgang Hackbusch
MB6348	(The) Graduate student's guide to numerical analysis '98	Ainsworth, Mark ed.
MB6349	(The) Linearization method for constrained optimization	Pshenichnyj, Boris N.
MB6350	Elementary Number Theory, Cryptography and Codes	Baldoni, Maria Welleda
MB6351	Geometry	Audin, Michèle
MB6352	Manifolds sheaves and cohomology	Wedhorn, Torsten
MB6353	(An) introduction to the finite element method: theory programming	Thompson, Erik G.
MB6354	Handbook of applied and abstract analysis	Chester, Charlin ed.
MB6355	Handbook of applied and abstract analysis	Chester, Charlin ed.
MB6356	Geometrical properties of differential equations: applications of lie	Bordag, Ljudmila A.
MB6357	Multiple solutions of boundary value problems: a variational approach	Graef, John R.
MB6358	Elements of numerical analysis	Gupta, Radhey S.
MB6359	(A) First course in mathematical logic and set theory	O'Leary, Michael L.
MB6360	Formal languages and computation: models and their applications	Meduna, Alexander
MB6361	Theoretical computer science	Hromkovic, Juraj
MB6362	Groups rings and fields	Wallace, D. A. R.
MB6363	(An) Introduction to laplace transforms and fourier series	Phil Dyke
MB6364	Symmetries	Johnson, D. L.
MB6365	Topologies and uniformities	James, Ioan Mackenzie
MB6366	Graph theory: favorite conjectures and open problems-1	Gera, Raluca ed.
MB6367	Probability and statistical inference: volume 2: statistical inference	Kalbfleisch, J. G.
MB6368	State space modeling of time series	Aoki, Masanao
MB6369	Higher order fourier analysis	Tao, Terence
MB6370	Knowing the odds: an introduction to probability	Walsh, John B.
MB6371	Ordinary differential equations and dynamical systems	Gerald Teschl
MB6372	Semiclassical analysis	Zworski, Maciej
MB6373	Analytic number theory: exploring the anatomy of integers	Koninck, JeanMarie De
MB6374	Classical methods in ordinary differential equations: with applications	Stuart P. Hastings and J. Bryce
MB6375	(A) Geometric approach to free boundary problem	Caffarell, Luis
MB6376	Gröbner bases in commutative algebra	Ene, Viviana
MB6377	Hyperbolic Partial Differential Equations and Geometric Optics	Rauch, Jeffrey
MB6378	Introduction to Fourier Analysis and Wavelets	Pinsky, Mark A.
MB6379	Lie superalgebras and enveloping algebras	Musson, Ian M.
MB6380	Linear and quasilinear evolution equations in hilbert spaces	Cherrier, Pascal
MB6381	Ordinary differential equations: qualitative theory	Barreira, Luis
MB6382	Pseudodifferential Operators and the Nash–Moser Theorem	Alinhac, Serge

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6383	Regularity of free boundaries in obstacle type problems	Petrosyan, Arshak
MB6384	Special relativity	Woodhouse, Nicholas M. J.
MB6385	Numerical Analysis Using R: solutions to ODEs and PDEs	Griffiths, Graham W.
MB6386	Numerical mathematics and advanced applications	Karazosen, Bulent
MB6387	(An) Introduction to numerical methods for partial differential	Ruas, Vitoriano
MB6388	Calculus problems	Baronti, Marco [et. al.]
MB6389	Combinatorial methods in topology and algebra	Benedetti, Bruno
MB6390	Constructive commutative algebra	Yengui, Ihsen
MB6391	(A) First course in differential equations modeling, and simulation	Smith, Carlos A
MB6392	Integral and discrete inequalities and their applications: vol. 1: linear	Qin, Yuming
MB6393	Integral and discrete inequalities and their applications: vol. II:	Qin, Yuming
MB6394	Moving interfaces and quasilinear parabolic evolution equations	Pruss, Jan
MB6395	Navier Stokes Equations on $R^3 \times [0, T]$	Frank Stenger,
MB6396	Introduction to coding theory	Bierbrauer, Juergen
MB6397	Numerical methods for nonlinear partial differential equations	Bartels, Sören
MB6398	Stochastic volatility modeling	Bergomi, Lorenzo
MB6399	(The) Finite element analysis program MSC marc/mentat: a first	Öchsner, Andreas
MB6400	(The) Method of rigged spaces in singular perturbation theory of self-	Koshmanenko, Volodymyr
MB6401	(The) Numerical solution of the american option pricing problem: finite	Carl Chiarella
MB6402	Analysis and differential equations	Pons, Odile
MB6403	Computational methods of linear algebra	Sewell, Granville
MB6404	Delay Differential Evolutions Subjected to Nonlocal Initial Conditions	Burlica, Monica-Dana [et. al.]
MB6405	Differential and difference equations: a comparison of methods of	Maximon, Leonard C
MB6406	Finite difference computing with exponential decay models	Langtangen, Hans Petter
MB6407	Finite Element and Discontinuous Galerkin Methods for Transient	Cohen, Gary
MB6408	Finite element methods for eigenvalue problems	Sun, Jiguang
MB6409	(A) Finite element primer for beginners: the basics	Tarek I. Zohdi
MB6410	Fitted numerical methods for singular perturbation problems	Miller, J. J.
MB6411	(An) Informal introduction to stochastic calculus with applications	Calin, Ovidiu
MB6412	Introduction to stochastic processes with R	Dobrow, Robert P.
MB6413	Numerical Differential Equations: theory and technique ODE methods	Loustau, John
MB6414	Algebraic geomtery for beginners	Musili, C.
MB6415	Mathematical foundation of quantum mechanics	Parthasarathy, K. R.
MB6416	Semi-Simple groups and symmetric spaces	Armand Borel
MB6417	Analytical solution methods for boundary value problems	Yakimov, Anatoly S
MB6418	Completely positive matrices	Berman, Abraham

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6419	Distributed computing: 30th International Symposium DISC 2016	30th International Symposium,
MB6420	Distributed computing: 29th Int. symposium, DISC 2015 Tokyo, Japan	Moses, Yoram ed.
MB6421	Distributed computing : Proceedings: 28th Int. Symposium , DISC	Kuhn, Fabian ed,
MB6422	Distributed computing and networking: 15th International Cobference	Mainak Chatterjee ed. [et. al.]
MB6423	Elliptic differential equations and obstacle problems	Troianiello, Giovanni Maria
MB6424	Stabilization safety and security of distributed systems: 18th Inter.	Bonakdarpour, Borzoo ed.
MB6425	Stabilization Safety Security Distributed Systems : Proceedings	Pelc , Andrzej ed.
MB6426	Stabilization, Safety, and Security of Distributed Systems :	Felber, Pascal ed.
MB6427	Structural Information and Communication Complexity: Proceedings	Suomela, Jukka ed.
MB6428	Structural information and communication complexity: Proceedings	Halldórsson, Magnús M. ed.
MB6429	Structural Information and Communication Complexity: Post-	Scheideler, Christian ed.
MB6430	Acta Numerica 2015: volume 24	Iserles, Arieh
MB6431	(An) Introduction to stochastic dynamics	Jinqiao Duan
MB6432	(An) Introduction to domain decomposition methods: algorithms,	Victorita Dolean
MB6433	Riemann-Hilbert Problems, their numerical solution and the	Trogon, Thomas
MB6434	Representations of the infinite symmetric group	Borodin, Alexei
MB6435	Ordinal definability and recursion theory	Kechris, Alexander S. ed.
MB6436	Second order partial differential equations in hilbert spaces	Da Prato, Giuseppe
MB6437	Complexity knots colourings and countings	Welsh, Dominic
MB6438	Eigenspaces of graphs	Dragos M. Cvetkovic
MB6439	Pade approximants	George A. Baker
MB6440	Partial differential equations and fluid mechanics	Rodrigo, José L.
MB6441	(The) Laplacian on a riemannian manifold	Rosenberg, Steven A.
MB6442	(The) Navier-Stokes equations: a classification of flows and exact	Philip Drazin
MB6443	Value functions on simple algebras and associated graded rings	Tignol, Jean-Pierre
MB6444	Pseudo-reductive groups	Conrad, Brian
MB6445	Combinatorial game theory	Siegel, Aaron N.
MB6446	Dualities and representations of lie superalgebras	Cheng, ShunJen
MB6447	Introduction to smooth ergodic theory	Barreira, Luis
MB6448	Mathematics of probability	Stroock, Daniel W.
MB6449	Matrix theory	Xingzhi Zhan
MB6450	(The) K-book: an introduction to algebraic K-theory	Charles A. Weibel
MB6451	Representations of elementary abelian p-Groups and vector bundles	Benson, David J.
MB6452	Distilling ideas: an introduction to mathematical thinking graphs	Katz, Brian P.
MB6453	Geometry Illuminated: an Illustrated introduction to educlidean and	Harvey, Matthew
MB6454	Hilbert transforms	Frederick W. King

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6455	Hilbert transforms	Frederick W. King
MB6456	I, mathematician	Casazza, Peter ed.
MB6457	Introduction to radon transforms: with elements of fractional calculus	Rubin, Boris
MB6458	Introduction to the modern theory of dynamical systems	Katok, Anatole
MB6459	Learning modern algebra: from early attempts to prove fermat's last	Cuoco, Al
MB6460	Special functions and orthogonal polynomials	Beals, Richard
MB6461	(The) Heart of calculus: explorations and applications	Philip M. Anselone
MB6462	Thinking geometrically: a survey of geometries	Sibley, Thomas Q.
MB6463	Topics in chromatic graph theory	Beineke, Lowell W. ed.
MB6464	When life is linear: from computer graphics to bracketology	Chartier, Timothy
MB6465	Formal languages automata and numeration systems 1: introduction	Michel Rigo
MB6466	Formal languages automata and numeration systems 2: applications	Rigo, Michel
MB6467	Introduction to lattice theory with computer science applications	Garg, Vijay Kumar
MB6468	Algebraic geometry: a volume in memory of paolo francia	Beltrametti, Mauro C. ed.[et. al.]
MB6469	Analysis: from concepts to applications	Penot, Jean-Paul
MB6470	Categories of symmetries and infinite-dimensional groups	Neretin, Yu. A.
MB6471	Differential equations as models in science and engineering	Baker, Gregory
MB6472	Discrete calculus: methods for counting	Mariconda, Carlo
MB6473	Elementary linear algebra with applications	Kolman, Bernard
MB6474	Green's functions: construction and applications	Melnikov, Max Y.
MB6475	(An) Introduction to numerical computation	Shen, Wen
MB6476	Linear algebra and its applications	Lay, David C
MB6477	Linear algebra for engineers and scientists using matlab	Hardy, Kenneth
MB6478	Linear algebra with applications	Bretscher, Otto
MB6479	Painlevé differential equations in the complex plane	Gromak, Valerii I.
MB6480	Potential theory: proceedings of the international conference on	Kishi, Masanori ed.
MB6481	(The) Riemann zeta-function	Anatoly Karatsub
MB6482	Transform linear algebra	Uhlig, Frank
MB6483	Algebraic curves and finite fields: cryptography and other applications	Niederreiter, Harald ed. [et.al.]
MB6484	(The) Finite- difference modelling of earthquake motions: waves and	Moczso, Peter, Jozer Kristek and
MB6485	(An) introduction to computational stochastic PDEs	Powell, Catherine E.
MB6486	Lectures on the theory of water waves	Bridges, Thomas J ed.
MB6487	Fractional calculus models and numerical methods	Baleanu, Dumitru [et. al.]
MB6488	Differential equations: a primer for scientists and engineers	Constanda, Christian
MB6489	Groebner bases, coding, and cryptography	Sala, Massimiliano ed. [et. al.]
MB6490	Intermediate algebra	Martin-Gay, Elayn

**Lakshminath Bezbaroa Central Library
Indian Institute of Technology Guwahati**

List of Books under

NBHM Regional Library (as on 31/03/2017)

MB6491	Abelian groups	Fuchs, Laszlo
MB6492	Advanced functional evolution equations and inclusions	Benchohra, Mouffak
MB6493	Applied partial differential equations	Logan, J. David
MB6494	Contributions to nonlinear elliptic equations and systems: a tribute to	Carvalho, Alexandre N. ed. [et.
MB6495	Surveys in differential-algebraic equations II	Hchmann, Achim ed.
MB6496	Surveys in differential-algebraic equations III	Ilchmann, Achim ed.
MB6497	Symmetric functions and hall polynomials	Macdonald, Ian G.
MB6498	(A) quantum groups primer	Majid, Shahn
MB6499	Lectures on the ricci flow	Topping, Peter
MB6500	Iterative functional equations	Kuczma, Marek
MB6501	Navier stokes equations and turbulence	Foias, Ciprian [et. al.]
MB6502	Non-classical continuum mechanics: proceedings of London	Knops R.J. ed.
MB6503	Mathematical aspects of fluid mechanics	Robinson, James C. ed.
MB6504	Operator methods for boundary value problems	Hassi, Seppo ed.
MB6505	Finite dimensional linear systems	Brockett, Roger W.
MB6506	Commutative algebra and noncommutative algebraic geometry: vol.	Eisenbud, David ed. [et. al.]
MB6507	Mathematical constants	Finch, Steven R.
MB6508	Isolated singularities in partial differential inequalities	Ghergu, Marius
MB6509	Graph polynomials	Shi, Yongtang [et. al.]