

S.No	ACC.NO	TITLE	AUTHOR.
m-1	176	A. Classical Number theory	Kenneth Ireland
m-2.	349	Analytic Number theory	Narora Apostol.
m-3	01	Basic Abstract Algebra	Bhattacharya.
m-4.	165	Diff. Eqn and their applications	Piaggio
m-5.	179	TOPOLOGY	James R.
m-6	183	Mathematical Analysis and applications	J.V. Deshpande
m-7	197	Real Analysis	H-L. Royden.
m-8.	170	Partial Diff. Equations	J. N. Sharma.
m-9	154	Real Analysis	Mallik.
m-10	175	Partial Diff. Equations	Michael Rensady.
m-11	193	A first Course in Analysis	George Peirce.
m-12	157	A first Course in Real Analy.	M. H. Protter
m-13	153	Functional Analysis	Carper Caoffman.
m-14	159	Principles of Real Analysis	Charalambos
m-15	111	TOPOLOGY and modern Analysis	F. Simmons
m-16.	135	Differential equations	I. N. Sneddon
m-17	90	Principles of Mathematical Analysis	Walter Rudin
m-18	158	A. first Course in Real Analysis	Steering K. Beeberan
m-19	195	Basic TOPOLOGY	Armstrong.
m-20	194	Algebra	Thomas W. Hungerford.
m-21	120	Discrete Computer science	J. P. Trembley.
m-22	148	Discrete Mathematics	J. K. Sharma
m-23	156	Real Mathematical Analysis	S. Axler
m-24	192	Partial Diff. equations	J. David Logan.
m-25	191	Discrete mathematics	L. Lovasz
m-26	189	A. Beginner's Discrete Mathematics	W. D. Walli's
m-27	190	Further Algebra and appli	P. M. cohn cohn.

SNO	Acc. NO	TITLE	AUTHOR
m-28	66	Analysis with Applications	Kreyszig
m-29	145	The theory of numbers	Ivan Niven.
m-30	146.	Abstract Algebra.	Davidsummit
m-31	155	Methods of Real Analysis	Richard Beeg.
m-32	117	Differential Equations	S. G. Deo
m-33	16	Real Analysis	H. L. Royden
m-34	152	Functional Analysis	K. Chandrasekhar
m-35	188	Discrete Mathematics and Graph theory.	Purna Chandra
m-36	187	Abstract Algebra.	Dipak Chatterji
m-37	186	Abstract Algebra.	I. H. Sheth.
m-38.	149	Discrete Mathematics	Wayne M. Dyo.
m-39	160	Diff. Equations	Boyce-Dipma
m-40	151	Discrete Mathematics	Kolman Beldi
m-41	300	Functional Analysis	Balmohan V.
m-42	304	A course in Number theory and Cryptography	Neal Koblitz
m-43	280	Operation Research an introduction	Hamdy A-Tab.

SNO	Acc-NO	TITLE	AUTHOR
m-44	356	Complex Analysis	S. Ponnusam.
m-45	262	Numerical Analysis	S. S. Sastry
m-46	276	Operation Research	S. D. Sharma.
m-47	365	Methods of Real Analysis	Richard. R. Go
m-48	386	Discrete mathematics and applications	Tata mcgrawal
m-49	167	Ordinary Diff. Equations	D. Somasundaram
m-50	182	Mathematical Analysis	D. Somasundaram
m-51.	181	Mathematical Analysis	V. Ganapathy.
m-52.	180	Fundamentals of Mathematical Analysis	G. Dal
m-53	178	General Topology	M. G. Muedeshwar.
m-54	184	Mathematical Analysis	Apostol
m-55	174	Lectures on Partial Diff. eqs.	Vladimir I. Arno
m-56	173	Partial Diff. Equations (Text Book)	K. Shankar Rao.
m-57.	168.	A Course Diff Equations	B. Rab.
m-58	169	Partial Diff Equations	Robert C. Mcowen.
m-59	164	Theory of ordinary Diff. Equations	A. Coddington.

SNO	ACCNO	TITLE	AUTHOR.
m-60	166	Ordinary Diff Equations	Garet Birk.
m-61	23	Elements of Discrete Mathematics	C L LIU
m-62	185	A First Course in Abstract Algebra	John B. Fraleigh
m-63	163	Discrete Mathematics and its application	Kenneth Dipak Chatterjee
m-64	150	Real Analysis (Text Book)	
m-65	205	Functional Analysis (Text Book)	P. K. Jais
m-66	41	Ordinary diff. Equations	A Coddington
m-67	56	Functional Analysis	Balramohan V. Unay
m-68	33	Functional Analysis	P. K. Jais
m-69	315	Introduction of theory of Error-correcting codes.	Vera pless
m-70	336	Complex Analysis	Lorr V. Ahlfors
m-71	374	TOPIC in Algebra	John Wiley & Sons
m-72	376	Real and Complex Analysis	Walter Rudin
m-73	477	Operations Research (Text Book)	Kamtu Swarup
m-74	471	Algebra.	Vivek Sahur
m-75	470	Linear Algebra	S. Kumarsan.

SNO	ACCMO	TITLE	AUTHOR
m-76	373	Part. diff. Equations (Text Book)	K. Sankala Rao
m-77	396	Integral Equation	M. Krasnov.
m-78	324	Fluid Dynamics	F. Chorlton
m-79	314	Int. theory of Error-Corr Codes	Vera Plem.
m-80	311	Functions of one Complex Variable	John B. Conway.
m-81	379	Coordinate Geometry	S. L. Loney
m-82	378	Mathematical Analysis (Text Book)	Shanmhi Nalayan.
m-83	377	Text Book of Analytical Geometry of two Dimensions (Text Book)	P. K. Jain
m-84	381	Theory of Numbers	I Ven Nivan
m-85	531	Discrete Mathematical	Seymour Lipschutz
m-86	525	Intermediate Algebra.	Ray Steege
m-87	526	Calculus	Frank Ayres Jr.
m-88	522	College Mathematics	Philip. Schmidt.
m-89	523	Elements of Computer Mathematics	Seymour Lipschutz.
m-90	502	Group theory (Text Book)	Benjamin Baumslag

SNO	ACC. NO	TITLE	AUTHOR
m-91	501	Tensor Calculus	David C Kay
m-92	527	Calculus	Elliott mende.
m-93	498	Mathematica	Eugene Don
m-94	504	Advanced Mathematics	Murray R.
m-95	520	Basic Mathematics (Text Book)	Haymbrugle
m-96	521	Diff. Geometry	Martin Lipschitz
m-97	524	pre Calculus	Fred Sabet
m-98	492	Fourier Analysis	Murray Spei
m-99	529	Partial Diff Equations (Text Book)	Paul Dichateen
m-100	494	Calculus of finite Diff. Eqn	Murray
m-101	482	Set theory related TO PG (Text Book)	Seymour Lipschitz
m-102	516	Trigonometry (Text Book)	Robert E May
m-103	517	Combinatorics	V. K. Balakrishnan
m-104	486	College Algebra.	Murray Spieg.
m-105	490	Elementary Algebra (Text Book)	Burnett Rich.
m-106	484	Numerical Analysis	Francis Sch
m-107	488	Boolean Algebra (Text Book)	Elliott mende.

SNO	ACC-NO	TITLE	AUTHOR.
m-108	519	Beginning Finite mathematics	Seymour Lipsch
m-109	518	Geometry	Burnett-Rieh
m-110	508	Beginning Linear Algebra	Seymour Lipsch
m-111	506	Abstract Algebra.	Lozel R-Jain
m-112	505	Advanced mathematics	Murphy R-spi
m-113	514	Modern Abstract Algebra	Frank Ayser.
m-114	512	Linear Algebra.	Lipschitz.
m-115	510	Matrix Operations	Richard Brons.
m-116	362	Diff. Equations (Text Book)	Richard Brons.
m-117	361	General Topology (Text Book)	Seymour Lipschitz.
m-118	363	Advanced Calculus	Robert Wrede.
m-119	196	General topology	seymour lipschitz.
m-120	161	Diff. Equations	Richard Brons.
m-121	162	Discrete Mathematics (Text Book)	Seymour Lipschutz.
m-122	496	Operations Research. (Text Book)	Richard Bronson
m-123	371	Mastering C++	K. R. Venugopal
m-124	380	Introduction to Real Analysis (Text Book)	Robert G. Bartle.

SNO	ACC-NO	TITLE	AUTHOR
m-125	382	Advanced Engineering Mathematics ^{Part} (Text Book)	Erwin Kreyszig
m-126	359	Analytical Mechanics	Fowles + Calender
m-127	384	Operations Research (Text Book)	Billy Gillette
m-128	383	Matrix & Linear Algebra	K. B. Datta
m-129	366	Linear Algebra (Text Book)	Kenneth Hoffman
m-130	364	Abstract Algebra (Text Book)	John B. Fraleigh
m-131	372	Partial Diff Equations (Text Book)	E. Shankar Rao
m-132	534	Discrete Mathematics (Text Book)	Semy Lipschutz
m-133	298	Object oriented Program	E. Balu Guruswamy
m-134	263	Introduction Numerical Analysis (Text Book)	S. S. Sastry