

## **Central Library**

米

## **DELHI TECHNOLOGICAL UNIVERSITY**



## <u>August, 2022</u>



## **New Arrivals**

Prepared by:-Dr. (Mrs.) Lalita **Assistant Librarian** 

1 OPERATIONS RESEARCH PUNDIR, SUDHIR KUMAR 2 MICROPROCESSORS AND HALL, V DOUGLAS 3 FREAKONOMICS: A ROGUE ECONOMIST EXPLORES THE HIDDEN SIDE OF EVERYTHING 4 RENEWABLE ENERGY SOURCES AND EMERGING TECHNOLOGIES 5 ESSENTIAL WORDS FOR THE GRE GER, PHILIP 378.1662 NEW AGE 6 A WORDROBE OF AMERICAN ENGLISH RAD 7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY 8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS 9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD MANDCHA, APPLICATIONS MATHEMATICS 11 ENGINEERING MATHEMATICS WITH APPLICATIONS MATHEMATICS 12 FAMOUS PUZZLES OF GREAT MATHEMATICS OLYMPIAD HONDERS 13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS 14 ADVANCED ENGINEERING MATHEMATICS CLOSED MATHEMATICS 15 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS 16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS 17 PROBLEMS IN APPLIED MATHEMATICS: SHARMA, R.D. 510.76 UP 18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICS: SELECTIONS FROM SIAM REVIEW 18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICS COLLYMPIADS: 1959-2009		S. No	Title	Author	Class No.	Publisher
Comparison   Com						
2 MICROPROCESSORS AND INTERFACING DOUGLAS  3 FREAKONOMICS: A ROGUE ECONOMIST EXPLORES THE HIDDEN SIDE OF EVERYTHING  4 RENEWABLE ENERGY SOURCES AND EMERGING TECHNOLOGIES  5 ESSENTIAL WORDS FOR THE GRE  6 A WORDROBE OF AMERICAN ENGLISH PABBHAKARA RAD  7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY  8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD  10 ADVANCED ENGINEERING MATHEMATICS WITH APPLICATIONS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT MIODRAGS.  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING MATHEMATICS SID AMS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI S10.76 UP  MATHEMATICS: SELECTIONS FROM SIAM REVIEW  16 OBJECTIVE MATHEMATICS: SHARMA, R.D. S10.76 SPRINGER  17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNAL MATHEMATICAL OLYMPIADS: 1959-2009		and the	OPERATIONS RESEARCH	A STATE OF THE PARTY OF THE PAR	003	CBS
INTERFACING  3 FREAKONOMICS: A ROGUE ECONOMIST EXPLORES THE HIDDEN SIDE OF EVERYTHING  4 RENEWABLE ENERGY SOURCES AND EMERGING TECHNOLOGIES  5 ESSENTIAL WORDS FOR THE GRE 6 A WORDROBE OF AMERICAN ENGLISH COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY  8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS UMATHEMATICS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS 12 FAMOUS PUZZLES OF GREAT MATHEMATICS 13 MATHEMATICAN MATHEMATICS 14 ADVANCED ENGINEERING MATHEMATICS MATHEMATICS 15 MATHEMATICS		2	MICROPROCESSORS AND		005.26	McGraw Hil
SPERAKONOMICS: A ROGUE   ECONOMIST EXPLORES THE HIDDEN		2			003.20	Wicoraw IIII
ECONOMIST EXPLORES THE HIDDEN SIDE OF EVERYTHING  4 RENEWABLE ENERGY SOURCES AND EMERGING TECHNOLOGIES  5 ESSENTIAL WORDS FOR THE GRE  6 A WORDROBE OF AMERICAN ENGLISH MORTHA, PRABHAKARA RAO  7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY  8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT PETKOVIC, MICHAEL MATHEMATICAL OLYMPIAD MATHEMATICS  13 MATHEMATICAL ORNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING MATHEMATICS  15 MATHEMATICS  16 OBJECTIVE MATHEMATICS: COMPLET HANDS SUBJECTIVE MATHEMATICS  17 PROBLEMS IN APPLIED MATHEMATICS: SHARMA, R.D. S10.76  18 THE IMO COMPENDIUM: A COLLECTION FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION FROM SIAM REVIEW  19 ADVANCE ON THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		3			330	HARPER
SIDE OF EVERYTHING  4 RENEWABLE ENERGY SOURCES AND EMERGING TECHNOLOGIES  5 ESSENTIAL WORDS FOR THE GRE GEER, PHILIP 378.1662 NEW AGE  6 A WORDROBE OF AMERICAN ENGLISH MORTHA, PRABHAKARA RAO  7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY  8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD RAPPLICATIONS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT PETKOVIC, MIODRAG S.  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN 510.2462 WILEY MATHEMATICS  15 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  16 OBJECTIVE MATHEMATICS: SHOWING SHAPPLICATIONS  17 PROBLEMS IN APPLIED KLAMKIN, MURRAY S. SHAPMATICAL OLYMPIADS: 1959-2009		3		LEVIII, STEVEN D	330	TIVALLE IN
4 RENEWABLE ENERGY SOURCES AND EMERGING TECHNOLOGIES 5 ESSENTIAL WORDS FOR THE GRE 6 A WORDROBE OF AMERICAN ENGLISH 7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY 8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS 9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD HANDBOOK FOR BUILDING A SUPERIOR WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS 10 ADVANCED ENGINEERING TANEJA, H.C. 510 I.K MATHEMATICS 11 ENGINEERING MATHEMATICS WITH APPLICATIONS KUMAR 12 FAMOUS PUZZLES OF GREAT PETKOVIC, MIODRAG S. 13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS 14 ADVANCED ENGINEERING MATHEMATICS 15 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS 16 OBJECTIVE MATHEMATICS: SHARMA, R.D. 510.76 UP 17 PROBLEMS IN APPLIED MATHEMATICS SHARMA, R.D. 510.76 UP 18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICS. SHARMA, R.D. 510.76 SPRINGER 18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		0.74	CTIVE HERE AND AND RESIDENCE AND			
EMERGING TECHNOLOGIES  5 ESSENTIAL WORDS FOR THE GRE  6 A WORDROBE OF AMERICAN ENGLISH  7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY  8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD  10 ADVANCED ENGINEERING MATHEMATICS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT MATHEMATICIAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING MATHEMATICS  15 MATHEMATICAL CIRCLES  16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009		4		KOTHARI, D.P.	333.794	PHI
5 ESSENTIAL WORDS FOR THE GRE 6 A WORDROBE OF AMERICAN ENGLISH 7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY 8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS 9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD 10 ADVANCED ENGINEERING MATHEMATICS 11 ENGINEERING MATHEMATICS WITH APPLICATIONS 12 FAMOUS PUZZLES OF GREAT MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS 14 ADVANCED ENGINEERING MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS 15 MATHEMATICAL CIRCLES 16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS 17 PROBLEMS IN APPLIED MATHEMATICS: SHARMA, R.D. 18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009			THE RESERVE AND ADDRESS OF THE PARTY OF THE			
6 A WORDROBE OF AMERICAN ENGLISH PRABHAKARA RAO  7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY  8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD RAJEEV  10 ADVANCED ENGINEERING MATHEMATICS WITH APPLICATIONS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT PETKOVIC, MIODRAG S.  13 MATHEMATICAL COMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN MATHEMATICS  15 MATHEMATICS  16 OBJECTIVE MATHEMATICS: SHARMA, R.D.  17 PROBLEMS IN APPLIED KLAMKIN, MITRI S10.76 UP MATHEMATICS: SCOMPLETE THEORY WITH ILLUSTRATIONS  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		5		GEER, PHILIP	378.1662	NEW AGE
PRABHAKARA RAO  7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY  8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD  10 ADVANCED ENGINEERING MATHEMATICS WITH APPLICATIONS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT MIDDRAG S.  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING MIDDRAG S.  15 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SHARMA, R.D.  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009						
RAO  7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY  8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD  10 ADVANCED ENGINEERING APPLICATIONS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING MATHEMATICS  15 MATHEMATICS  16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009					ST. TEALS	
7 WORD POWER MADE EASY: THE COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY 8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS 9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD 10 ADVANCED ENGINEERING MATHEMATICS 11 ENGINEERING MATHEMATICS WITH APPLICATIONS 12 FAMOUS PUZZLES OF GREAT MATHEMATICIANS 13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS 14 ADVANCED ENGINEERING MATHEMATICS 15 MATHEMATICAL CIRCLES 16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS 17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW 18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009		25 7 1	27,28	The second secon	26	
COMPLETE HANDBOOK FOR BUILDING A SUPERIOR VOCABULARY  8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD RAJEEV  10 ADVANCED ENGINEERING TANEJA, H.C. 510 I.K MATHEMATICS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS KUMAR  12 FAMOUS PUZZLES OF GREAT PETKOVIC, MATHEMATICIAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI S10.76 UP  16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED KLAMKIN, MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009	11/2	7	WORD POWER MADE EASY: THE		428.1	PENGUIN
8 GETTING STARTED WITH MATLAB: A QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD  10 ADVANCED ENGINEERING MATHEMATICS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT MATHEMATICIANS  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI S10.2462  WILEY  MATHEMATICAL CIRCLES FOMIN, DMITRI S10.76  UP  MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009		64450	The state of the s	150,43		The state of
QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD RAJEEV  10 ADVANCED ENGINEERING MATHEMATICS WITH APPLICATIONS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT PETKOVIC, MIODRAG S.  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN S10.2462 WILEY MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI S10.76 UP  16 OBJECTIVE MATHEMATICS: SHARMA, R.D. S10.76 DHANPAT COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED KLAMKIN, MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		100	BUILDING A SUPERIOR VOCABULARY			
SCIENTISTS AND ENGINEERS  9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD RAJEEV  10 ADVANCED ENGINEERING TANEJA, H.C. 510 I.K  11 ENGINEERING MATHEMATICS WITH APPLICATIONS KUMAR  12 FAMOUS PUZZLES OF GREAT PETKOVIC, MATHEMATICIANS MIDDRAG S.  13 MATHEMATICIANS FUCHS, DMITRY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI 510.76 UP  16 OBJECTIVE MATHEMATICS: SHARMA, R.D. 510.76 DHANPAT ILLUSTRATIONS  17 PROBLEMS IN APPLIED KLAMKIN, MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		8	GETTING STARTED WITH MATLAB: A	PRATAP, RUDRA	502.8	OUP
9 A PERFECT RESOURCE BOOK INDIAN NATIONAL MATHEMATICS OLYMPIAD RAJEEV  10 ADVANCED ENGINEERING TANEJA, H.C. 510 I.K  11 ENGINEERING MATHEMATICS WITH APPLICATIONS RUMAR  12 FAMOUS PUZZLES OF GREAT PETKOVIC, MIODRAG S.  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI 510.76 UP  16 OBJECTIVE MATHEMATICS: SHARMA, R.D. 510.76 UP  17 PROBLEMS IN APPLIED MATHEMATICS: SHARMA, R.D. 510.76 UP  MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		LINE S	QUICK INTRODUCTION FOR			
NATIONAL MATHEMATICS OLYMPIAD  10 ADVANCED ENGINEERING MATHEMATICS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT MIDDRAG S.  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI S10.76 UP  16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SLAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009			SCIENTISTS AND ENGINEERS	The same of the same	STATE OF THE SECOND	A Marine Head
10 ADVANCED ENGINEERING MATHEMATICS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT PETKOVIC, MATHEMATICIANS MIODRAG S.  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI S10.76 UP  16 OBJECTIVE MATHEMATICS: SHARMA, R.D. S10.76 DHANPAT COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED KLAMKIN, MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		9	A PERFECT RESOURCE BOOK INDIAN	MANOCHA,	510	ARIHANT
MATHEMATICS  11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT PETKOVIC, MATHEMATICIANS MIODRAG S.  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI S10.76 UP  16 OBJECTIVE MATHEMATICS: SHARMA, R.D. S10.76 DHANPAT COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED KLAMKIN, MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		-	NATIONAL MATHEMATICS OLYMPIAD	RAJEEV		1110
11 ENGINEERING MATHEMATICS WITH APPLICATIONS  12 FAMOUS PUZZLES OF GREAT KUMAR  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI 510.76 UP  16 OBJECTIVE MATHEMATICS: SHARMA, R.D. 510.76 UP  17 PROBLEMS IN APPLIED KLAMKIN, MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		10	ADVANCED ENGINEERING	TANEJA, H.C.	510	I.K
APPLICATIONS  I2 FAMOUS PUZZLES OF GREAT MATHEMATICIANS  I3 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  I4 ADVANCED ENGINEERING MATHEMATICS  I5 MATHEMATICAL CIRCLES  I6 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  I7 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  I8 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009  KUMAR PETKOVIC, 510  WP  AMS  FUCHS, DMITRY FUCHS,			MATHEMATICS			
12 FAMOUS PUZZLES OF GREAT MIODRAG S.  13 MATHEMATICIANS MIODRAG S.  14 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  15 MATHEMATICS KREYSZIG, ERWIN S10.2462 WILEY MATHEMATICS  16 OBJECTIVE MATHEMATICS: SHARMA, R.D. S10.76 DHANPAT COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED KLAMKIN, MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		11	ENGINEERING MATHEMATICS WITH	PUNDIR, SUDHIR	510	CBS
MATHEMATICIANS  MIODRAG S.  13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING MATHEMATICS  15 MATHEMATICAL CIRCLES  16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009  MIODRAG S. FUCHS, DMITRY  510. AMS  FUCHS, DMITRY  510.2462  WILEY  SHARMA, R.D.  510.76  DHANPAT  SHARMA, R.D.  510.76  UP  SPRINGER		100	APPLICATIONS	KUMAR		
13 MATHEMATICAL OMNIBUS: THIRTY LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING MATHEMATICS  15 MATHEMATICAL CIRCLES  16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009  FUCHS, DMITRY  510  AMS  KREYSZIG, ERWIN 510.76  UP  SHARMA, R.D.  510.76  UP  MURRAY S.  SPRINGER		12	FAMOUS PUZZLES OF GREAT	PETKOVIC,	510	UP
LECTURES ON CLASSIC MAHTEMATICS  14 ADVANCED ENGINEERING KREYSZIG, ERWIN 510.2462 WILEY  MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI 510.76 UP  16 OBJECTIVE MATHEMATICS: SHARMA, R.D. 510.76 DHANPAT  COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED KLAMKIN, MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959-2009		LONG S	MATHEMATICIANS	MIODRAG S.	SELENE.	MARILIE
14 ADVANCED ENGINEERING MATHEMATICS  15 MATHEMATICAL CIRCLES FOMIN, DMITRI S10.76 UP  16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009  KREYSZIG, ERWIN 510.2462 WILEY  WILEY  S10.76 UP  KLAMKIN, MURRAY S. SJUCKIC, DUSAN S10.76 SPRINGER		13	MATHEMATICAL OMNIBUS: THIRTY	FUCHS, DMITRY	510	AMS
MATHEMATICS  15 MATHEMATICAL CIRCLES  FOMIN, DMITRI  510.76  UP  16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009		100	LECTURES ON CLASSIC MAHTEMATICS	100	The same of	
15 MATHEMATICAL CIRCLES 16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS 17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW 18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009  FOMIN, DMITRI 510.76  WHATHEMATICS: SHARMA, R.D.  SHARMA, R.D.  SHARMA, R.D.  SHARMA, R.D.  SHARMA, R.D.  DJUKIC, DUSAN  S10.76  SPRINGER		14		KREYSZIG, ERWIN	510.2462	WILEY
16 OBJECTIVE MATHEMATICS: COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009  SHARMA, R.D.  510.76  DHANPAT  KLAMKIN, MURRAY S.  DJUKIC, DUSAN  510.76  SPRINGER		200		The state of the s	60	
COMPLETE THEORY WITH ILLUSTRATIONS  17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009  KLAMKIN, MURRAY S.  DJUKIC, DUSAN  510.76  SPRINGER	3/2	15	MATHEMATICAL CIRCLES		510.76	UP
ILLUSTRATIONS  17 PROBLEMS IN APPLIED     MATHEMATICS : SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM : A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS : 1959-2009    Collection of Problems   Collection of Pro		16	TO A STATE OF THE PARTY OF THE	SHARMA, R.D.	510.76	DHANPAT
17 PROBLEMS IN APPLIED MATHEMATICS: SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM: A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009  KLAMKIN, MURRAY S.  510.76  SPRINGER  SPRINGER		12 3				
MATHEMATICS : SELECTIONS FROM SIAM REVIEW  18 THE IMO COMPENDIUM : A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS : 1959-2009  MURRAY S.  MURRAY S.  DJUKIC, DUSAN 510.76 SPRINGER		2			The second	
SIAM REVIEW  18 THE IMO COMPENDIUM : A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS : 1959- 2009		17	THE RESERVE AND ADDRESS OF THE PARTY OF THE PARTY AND ADDRESS OF THE PA	the state of the s	510.76	UP
18 THE IMO COMPENDIUM : A COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS : 1959-2009		Olyan I		MURRAY S.		MA BUT
COLLECTION OF PROBLEMS SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009		100		08 A 10 A		A SOLDER
SUGGESTED FOR THE INTERNATIONAL MATHEMATICAL OLYMPIADS: 1959- 2009		18		DJUKIC, DUSAN	510.76	SPRINGER
MATHEMATICAL OLYMPIADS : 1959- 2009			THE RESERVE OF THE PARTY OF THE		N. S. Fried	
2009	-//-	1112		THE STATE OF THE S		TEAT IN
19 A RICHER PICTURE OF MATHEMATICS   ROWE, DAVID E.   510.9   SPRINGER		A177	A RICHER PICTURE OF MATHEMATICS	DOWE DAYES	540.0	CDDINGTO

S. No	Title	Author	Class No.	Publisher
1	OPERATIONS RESEARCH	PUNDIR, SUDHIR	003	CBS
Pilita I		KUMAR		
2	MICROPROCESSORS AND	HALL, V	005.26	McGraw Hill
07-11	INTERFACING	DOUGLAS	25	198
3	FREAKONOMICS : A ROGUE	LEVITT, STEVEN D	330	HARPER
3-450	ECONOMIST EXPLORES THE HIDDEN	The state of the s		NECT SERVICE
6-3	SIDE OF EVERYTHING			
4	RENEWABLE ENERGY SOURCES AND	KOTHARI, D.P.	333.794	PHI
AND S	EMERGING TECHNOLOGIES	ME DATE OF	STENE	N. SELLEN
5	ESSENTIAL WORDS FOR THE GRE	GEER, PHILIP	378.1662	NEW AGE
6	A WORDROBE OF AMERICAN ENGLISH	MORTHA,	427.9	IMPRINTS
1		PRABHAKARA		THE VE
200	2025	RAO	35	1 36
7	WORD POWER MADE EASY: THE	LEWIS, NORMAN	428.1	PENGUIN
A SECTION	COMPLETE HANDBOOK FOR			
477	BUILDING A SUPERIOR VOCABULARY	DOATAD DUDDA	502.0	OUD
8	GETTING STARTED WITH MATLAB: A	PRATAP, RUDRA	502.8	OUP
2000	QUICK INTRODUCTION FOR SCIENTISTS AND ENGINEERS	100000000000000000000000000000000000000		0.75
9	A PERFECT RESOURCE BOOK INDIAN	MANOCHA,	510	ARIHANT
9	NATIONAL MATHEMATICS OLYMPIAD	RAJEEV	310	AKIHANI
10	ADVANCED ENGINEERING	TANEJA, H.C.	510	I.K
10	MATHEMATICS	TAIVEST, TI.C.	310	lik
11	ENGINEERING MATHEMATICS WITH	PUNDIR, SUDHIR	510	CBS
10 30	APPLICATIONS	KUMAR		
12	FAMOUS PUZZLES OF GREAT	PETKOVIC,	510	UP
	MATHEMATICIANS	MIODRAG S.		NAME OF STREET
13	MATHEMATICAL OMNIBUS: THIRTY	FUCHS, DMITRY	510	AMS
11.0	LECTURES ON CLASSIC MAHTEMATICS	100		/ S S S S S S S S S S S S S S S S S S S
14	ADVANCED ENGINEERING	KREYSZIG, ERWIN	510.2462	WILEY
90-1	MATHEMATICS	20 10 TO 10 TO 10	36 20 0	12/13/5
15	MATHEMATICAL CIRCLES	FOMIN, DMITRI	510.76	UP
16	OBJECTIVE MATHEMATICS:	SHARMA, R.D.	510.76	DHANPAT
1	COMPLETE THEORY WITH		TO STATE OF THE ST	
	ILLUSTRATIONS	IZI A D AIZID:	F40.76	110
17	PROBLEMS IN APPLIED	KLAMKIN,	510.76	UP
ALC: NO	MATHEMATICS : SELECTIONS FROM SIAM REVIEW	MURRAY S.		1
18	THE IMO COMPENDIUM : A	DJUKIC, DUSAN	510.76	SPRINGER
10	COLLECTION OF PROBLEMS	DJORIC, DOSAN	310.70	SI MINULK
50 30	SUGGESTED FOR THE INTERNATIONAL			
3-1450	MATHEMATICAL OLYMPIADS : 1959-	150.43		A STATE OF THE PARTY OF THE PAR
10 3	2009	4 3/4 3 (4)		
19	A RICHER PICTURE OF MATHEMATICS	ROWE, DAVID E.	510.9	SPRINGER

\*<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del>

		20	WHEN LEAST IS BEST : HOW	NAHIN, PAUL J	511.66	UP
		20	MATHEMATICIANS DISCOVERED	IVALIIN, PAOL J	311.00	Or .
			MANY CLEVER WAYS TO MAKE			0/4/2016
			THINGS AS SMALL (OR AS LARGE) AS			
			POSSIBLE		S. TEAL	
		21	CLASSICAL THEORY OF ALGEBRAIC	RIBENBOIM,	512.74	SPRINGER
•	34/5		NUMBERS	PAULO		
		22	FERMAT'S LAST THEOREM : THE	SINGH, SIMON	512.74	HARPER
			STORY OF A RIDDLE THAT CONFOUNDED THE WORLD'S			
			GREATEST MINDS FOR 358 YEARS			
•		23	NUMERICAL METHODS IN	GREWAL, B.S.	519.4	KHANNA
		23	ENGINEERING AND SCIENCE WITH	GILL WILL, D.S.	313.1	
•			PROGRAMS IN C, C++ AND MATLAB			
<u>`</u>		24	A TEXTBOOK OF APPLIED PHYSICS	JHA, A.K.	530	I.K
-		25	TEXTBOOK OF APPLIED PHYSICS	JHA, A.K.	530	I.K
<u>_</u>		26	QUANTUM: EINSTEIN, BOHR AND	KUMAR, MANJIT	530.12	HACHETTE
`,			THE GREAT DEBATE ABOUT THE	36 36		
7		100	NATURE OF REALITY			
		27	FUNDAMENTALS OF STATISTICAL MECHANICS	LAUD, B B	530.13	NEW AGE
7		28	LASERS AND NON-LINEAR OPTICS	LAUD, B B	535.58	NEW AGE
17 17		29	FUNDAMENTALS OF MOLECULAR SPECTROSCOPY	BANWELL, COLIN N.	535.84	McGraw Hill
,		30	THERMAL PHYSICS: KINETIC THEORY, THERMODYNAMICS AND STATISTICAL MECHANICS	GARG, S.C.	536.7	McGraw Hill
<b>/ / /</b>		31	INTRODUCTORY NUCLEAR PHYSICS	KRANE, KENNETH S.	539.7	WILEY
`		32	MICROWAVE DEVICES AND CIRCUITS	LIAO, SAMUEL Y.	621.3813	PEARSON
		33	MILLMAN'S INTEGRATED ELECTRONICS : ANALOG AND DIGITAL CIRCUITS AND SYSTEMS	MILLMAN, JACOB	621.3815	McGraw Hill
<b>\</b>		34	OP-AMPS AND LINEAR INTEGRATED CIRCUITS	GAYAKWAD, RAMAKANT A.	621.395	PEARSON
,		35	ENGINEERING THERMODYNAMICS	NAG, P K	621.4021	McGraw Hill
く		36	MOONSHOT INDIA : CHANDRAYAAN-1 THE MISSION COMPLETE	LAXMAN, SRINIVAS	629.4540954	NAVNEET
,		37	THE SUN AND HER FLOWERS	KAUR, RUPI	811.6	SIMON
		38	PRETTY GIRLS	SLAUGHTER, KARIN	813.54	AROOW
•		39	TOO CLOSE TO HOME	BARCLAY, LINWOOD	813.54	ORION
		40	HEAVEN SENT	JONES, CHRISTINA	823.914	PIATKUS
-		41	THE KELLY SISTERS	LEE, MAUREEN	823.914	ORION

	20	WHEN LEAST IS BEST : HOW	NAHIN, PAUL J	511.66	UP
		MATHEMATICIANS DISCOVERED	A CONTRACTOR OF THE PARTY OF TH		
	20141	MANY CLEVER WAYS TO MAKE		ALC: NO	Male Land
	Cliffs :	THINGS AS SMALL (OR AS LARGE) AS	CONTRACTOR LIBERT		
		POSSIBLE		S. Tradition	
	21	CLASSICAL THEORY OF ALGEBRAIC	RIBENBOIM,	512.74	SPRINGER
	10	NUMBERS	PAULO		
	22	FERMAT'S LAST THEOREM : THE	SINGH, SIMON	512.74	HARPER
	200	STORY OF A RIDDLE THAT			A STATE OF THE STA
	E LINE	CONFOUNDED THE WORLD'S			
		GREATEST MINDS FOR 358 YEARS	A CONTRACTOR OF THE STATE OF TH		
	23	NUMERICAL METHODS IN	GREWAL, B.S.	519.4	KHANNA
		ENGINEERING AND SCIENCE WITH			100
		PROGRAMS IN C, C++ AND MATLAB			
	24	A TEXTBOOK OF APPLIED PHYSICS	JHA, A.K.	530	I.K
	25	TEXTBOOK OF APPLIED PHYSICS	JHA, A.K.	530	I.K
7	26	QUANTUM: EINSTEIN, BOHR AND	KUMAR, MANJIT	530.12	HACHETTE
	10-39	THE GREAT DEBATE ABOUT THE			
	Mark 1	NATURE OF REALITY	The state of the s		
	27	FUNDAMENTALS OF STATISTICAL	LAUD, B B	530.13	NEW AGE
		MECHANICS	THE REAL PROPERTY.		
-	28	LASERS AND NON-LINEAR OPTICS	LAUD, B B	535.58	NEW AGE
	29	FUNDAMENTALS OF MOLECULAR	BANWELL, COLIN	535.84	McGraw Hill
	20	SPECTROSCOPY  THERMAN PHYSICS - KINETIC THEORY	N.	F2C 7	McGraw Hill
	30	THERMAL PHYSICS: KINETIC THEORY, THERMODYNAMICS AND STATISTICAL	GARG, S.C.	536.7	McGraw Hill
		MECHANICS AND STATISTICAL MECHANICS			
	31	INTRODUCTORY NUCLEAR PHYSICS	KRANE, KENNETH	539.7	WILEY
	31	THE BOTTON NO CLEAR THIS ICS	S.	333.7	1
	32	MICROWAVE DEVICES AND CIRCUITS	LIAO, SAMUEL Y.	621.3813	PEARSON
	33	MILLMAN'S INTEGRATED	MILLMAN, JACOB	621.3815	McGraw Hill
		ELECTRONICS : ANALOG AND DIGITAL			110
	20-10	CIRCUITS AND SYSTEMS		26	1 2 / 36
	34	OP-AMPS AND LINEAR INTEGRATED	GAYAKWAD,	621.395	PEARSON
	A-ST	CIRCUITS	RAMAKANT A.	ASSESSED A	
	35	ENGINEERING THERMODYNAMICS	NAG, P K	621.4021	McGraw Hill
	36	MOONSHOT INDIA: CHANDRAYAAN-1	LAXMAN,	629.4540954	NAVNEET
-	000	THE MISSION COMPLETE	SRINIVAS	STEP TEN	
	37	THE SUN AND HER FLOWERS	KAUR, RUPI	811.6	SIMON
	38	PRETTY GIRLS	SLAUGHTER,	813.54	AROOW
		70001007704404	KARIN	040.54	001011
	39	TOO CLOSE TO HOME	BARCLAY,	813.54	ORION
	40	LIFAN/ENI CENIT	LINWOOD	022 044	DIATKIE
	40	HEAVEN SENT	JONES,	823.914	PIATKUS
	11	THE KELLY SISTERS	CHRISTINA	823.914	ORION
	41	INE VELLY SISTEMS	LEE, MAUREEN	023.914	ORION

42	HOW ABOUT A SIN TONIGHT?	CHAKRABORTY,	823.92	RANDOM
		NOVONEEL		
43	WILL YOU STILL LOVE ME?	SINGH, RAVINDER	823.92	USA
44	MEN OF MATHEMATICS : THE LIVES AND ACHIEVEMENTS OF THE GREAT MAHTEMATICIANS FROM ZENO TO	BELL, E.T.	925.1	Touchstone
45	POINCARE  AN AMERICAN HISTORY ALBUM	WOREK, MICHAEL	973	FIREFLY
		****		

42	HOW ABOUT A SIN TONIGHT ?	CHAKRABORTY, NOVONEEL	823.92	RANDOM
43	WILL YOU STILL LOVE ME ?	SINGH, RAVINDER	823.92	USA
44	MEN OF MATHEMATICS : THE LIVES AND ACHIEVEMENTS OF THE GREAT MAHTEMATICIANS FROM ZENO TO POINCARE	BELL, E.T.	925.1	Touchstone
45	AN AMERICAN HISTORY ALBUM	WOREK, MICHAEL	973	FIREFLY

\*<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del>