

Indian Institute of Technology Delhi
Central Library

Book Bank Notice
(For B.Tech. & Dual Degree Students)

No. IITD/Lib/TBBB/2025/2

August 8, 2025

Distribution of Book Bank Books to B. Tech. & Dual Degree Students for Semester Issue
(Aug 2025), will be as per the following schedule:

Dates	Year-wise Classification	Timings
August 11 & 12, 2025	1st & 2nd year Students	10.00 AM to 01.00 PM 02.30 PM to 05.00 PM
August 13 & 14, 2025	3rd & Final year Students	

The Book Bank Books will be issued free of any rental value to all the students.

All students are requested to bring their identity cards to get the books.

A maximum of 6 books can be issued under the Book Bank for the whole semester.

A list of books available for the semester issue from the Book Bank can be found on the library website at <https://library.iitd.ac.in>.



(Dr. Vanita Khanchandani)
Assistant Librarian (SG) and Incharge

Distribution:

B.Tech & Dual-degree Students through Circular e-mail.

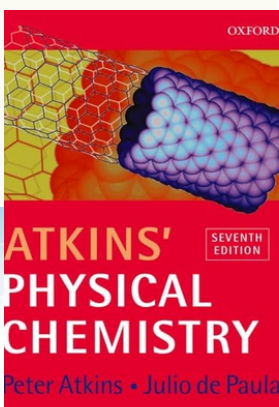
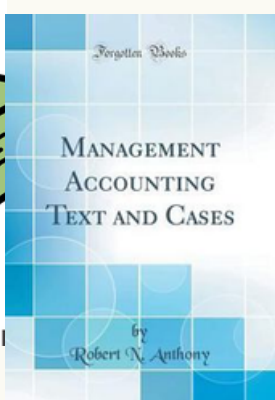
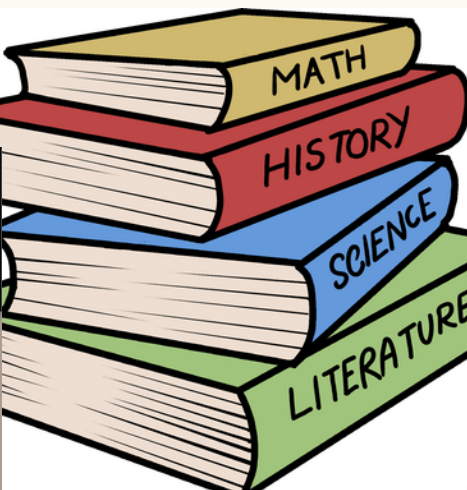
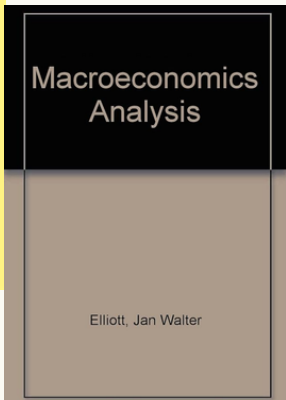
N.B. The students who have not yet returned their Book Bank Books are requested to return the same without further delay, failing which no book will be issued.



CENTRAL LIBRARY BOOK BANK

Semester Books For
B.Tech Students only

Titles in Book Bank for August 2025



CONTACT US:

Text Book & Book Bank Section(Ground floor)

Central Library, IIT Delhi

011-26596654/1496

tbb@library.iitd.ac.in

vanita@library.iitd.ac.in

TITLES IN BOOK BANK

Sr No	Title	Author	Book No	Available
1.	Understanding analysis	Abbott, Stephen	ABB-U	6
2.	Macroeconomics: theory and policy	Ackley, Gardner	ACK-M	1
3.	Textbook of physical chemistry	Adamson, Arthur W.	ADA-T	2
4.	Compilers: principles, techniques and tools	Aho, Alfred V.	AHO-C	2
5.	Design and analysis of computer algorithms	Aho, Alfred V.	AHO-D	2
6.	Data structures and algorithms	Aho, Alfred V.	AHO-D	6
7.	Microprocessor with application in process control	Ahson, S.I.	AHS-M	110
8.	Biochemical engineering	Aiba, Shuichi	AIB-B	1
9.	Fundamentals of electric circuits	Alexander, Charles K.	ALE-F	4
10.	Alternative Indians: writing, nation and communalism	Morey, Peter (Ed.)	-ALT	1
11.	Management accounting: text and cases	Anthony, Robert N.	ANT-M	2
12.	Calculus	Apostol, Tom M.	APO-C	5
13.	Mathematical analysis	Apostol, Tom M.	APO-M	10
14.	Introduction to the mathematical treatment of economics	Archibald, G.C.	ARC-I	4
15.	Mathematical methods for physicists	Arfken, George B.	ARF-M	25
16.	Refrigeration and air-conditioning	Arora, C.P.	ARO-R	12
17.	Materials selection in mechanical design	Ashby, Michael F.	ASH-M	10
18.	Elements of physical chemistry	Atkins, Peter	ATK-E	11
19.	Physical chemistry	Atkins, P.W	ATK-P	66
20.	Introduction to bioinformatics	Attwood, T.K.	ATT-I	20
21.	Introducing systems and control	Auslander, David M.	AUS-I	1
22.	Theory and problems of planes and spherical trigonometry	Ayres, Frank.	AYR-T	1
23.	Theory and problem of matrices	Ayres, Frank.	AYR-T	1
24.	Heat and mass transfer	Baehr, Hans Deiter	BAE-H	1
25.	Biochemical engineering fundamentals	Bailey, James	BAI-B	30
26.	Antenna theory: analysis and design	Balanis, Constantine A.	BAL-A	9
27.	Introduction to sociology: a study of human action and interaction	Balasundram, Palayam M.	BAL-I	1
28.	Network synthesis	Balabanian, N.	BAL-N	2
29.	Introduction to organic reactions	Bansal, R.K.	BAN-I	1
30.	Laboratory manual in organic chemistry	Bansal, Raj K.	BAN-L	1
31.	Organic reaction mechanisms	Bansal, Raj K.	BAN-O	1
32.	Textbook of organic chemistry	Bansal, Raj K.	BAN-T	4
33.	Digital communication	Barry, John R.	BAR-D	2
34.	Experimental measurements, precision, error and truth	Barford, N.C.	BAR-E	17
35.	Introduction to molecular spectroscopy	Barrow, G.M.	BAR-I	1
36.	Introduction to real analysis	Bartle, Robert G. & Sherbert	BAR-I	3
37.	Motion and time study	Barnes, Ralph M.	BAR-M	7

TITLES IN BOOK BANK

38.	Vector mechanics for engineers: statics and dynamics	Beer, Ferdinand P.	BEE-V	7
39.	Concept of modern physics	Beiser, Arthur	BEI-C	65
40.	American petroleum refining	Bell, H.S.	BEL-A	1
41.	Momentum, heat and mass transfer	Bennett, C.O.	BEN-M	1
42.	AutoCAD for engineering graphics	Bertoline, Gary R.	BER-A	8
43.	Computer-aided design and manufactures	Besant, C. B.	BES-C	1
44.	Classical mechanics: with introduction to nonlinear oscillations and chaos	Bhatia, V.B.	BHA-C	4
45.	Engineering drawing: plane and solid geometry	Bhatt, N. D.	BHA-E	26
46.	Introduction to sociology	Bhusan, Vidhya	BHU-I	1
47.	Structural geology	Billings, Marland P.	BIL-S	1
48.	Textbooks of polymer science	Billmayer, Fred W.	BIL-T	17
49.	Biomaterials science: an introduction to materials in medicine	Buddy D. Ratner (Ed.)	-BIO	2
50.	Transport phenomena	Bird, R. Byron	BIR-T	7
51.	Land use /transport system	Blunden, W.R.	BLU-L	2
52.	Foundations of electrical engineering	Bobrow, Leonard S.	BOB-F	13
53.	Principles of textile testing: introduction to physical methods of testing textile fibres, yarns and fabrics	Booth, J.E.	BOO-P	2
54.	Fundamentals of thermodynamics	Borgnakke, Claus	BOR-F	7
55.	Information theory, coding and cryptography	Bose, Ranjan	BOS-I	8
56.	Environmental science	Botkin, Keller	BOT-E	10
57.	Sociology: a guide to problems and literature	Bottomore, T.B.	BOT-S	1
58.	Foundation analysis and design	Bowles, Joseph E.	BOW-F	6
59.	Macroeconomics	Brooman, F.S.	BRO-M	5
60.	Process equipment design	Brownell, Lloyd E.	BRO-P	7
61.	Structural analysis	Brown, E.H.	BRO-S	8
62.	Modern production: operation management	Buffa, E.S.	BUF-M	10
63.	Differential geometry and relativity	Cahen, M. and Flato, M.	CAH-D	1
64.	FALL	Camus, Albert	CAM-F	2
65.	Principles of manufacturing materials and processes	Cameron, A.	CAM-P	4
66.	Principles of lubrication	Cameron, A.	CAM-P	1
67.	Plague	Camus, A	CAM-P	6
68.	Applied numerical methods	Carnahan, Brice	CAR-A	2
69.	Communication system: introduction to signals and noise in electrical communication	Carlson, Bruce A.	CAR-C	3
70.	Introduction to probability and stochastic processes with applications	Castaneda, Liliana Blanco	CAS-I	16
71.	Development planning: the Indian experience	Chakravarty, Sukhamoy	CHA-D	1
72.	Elements of microwave engineering	Chatterjee, Rajeswari	CHA-E	5
73.	Industrial relations in India's developing economy	Chatterjee, N.N.	CHA-I	1
74.	Workshop technology	Champman, W.A.J.	CHA-W	31
75.	Analysis of linear systems	Cheng, David K.	CHE-A	3

TITLES IN BOOK BANK

76.	Introduction to plasma physics and controlled fusion	Chen, Francis F.	CHE-I	6
77.	Applied hydrology	Chow, Ven Te	CHO-A	2
78.	Elements of complex analysis	Choudhary B.	CHO-E	3
79.	Functional analysis with applications	Choudhary, B.	CHO-F	6
80.	Thin film phenomena	Chopra, Kasturi	CHO-T	3
81.	Thin film devices applications	Chopra, Kasturi Lal	CHO-T	1
82.	Fourier series and boundary value problems	Churchill, Ruel V.	CHU-F	8
83.	Programming in prologue	Clocksin, W.F.	CLO-P	10
84.	Gas turbine theory	Cohen, H.	COH-G	21
85.	Foundation for microwave engineering	Collin, Robert E.	COL-F	5
86.	Compiler construction: theory and practice	Barrett, William A. (Ed.)	-COM	1
87.	Confocal and two-photon microscopy: foundations, applications and advances	Alberto, Diaspro (Ed.)	-CON	1
88.	Elementary numerical analysis: an algorithmic approach	Conte, S.D.	CON-E	9
89.	Electronic instrumentation and measurement techniques	Cooper, David William	COO-E	2
90.	Physical measurement and analysis	Cook, Nathan H.	COO-P	2
91.	Advanced inorganic chemistry	Cotton, F.	COT-A	19
92.	Chemical engineering	Coulson, J.M.	COU-C	52
93.	Methods of mathematical physics	Courant, R.	COU-M	4
94.	Process systems analysis and control	Coughanowr, Donald R.	COU-P	28
95.	Introduction to computational genomics: a case studies approach	Cristianini, Nello	CRI-I	1
96.	Biotechnology: a textbook of industrial microbiology	Crueger, W.	CRU-B	3
97.	New era of management	Daft, Richard L.	DAF-N	1
98.	Indian economy	Datt , Ruddar	DAT-I	3
99.	Introduction to database systems	Date, C. J., Kannan, A. & Swamynathan, S.	DAT-I	12
100.	Design of reinforced concrete structures	Dayaratnam, P.	DAY-D	2
101.	Heat and thermodynamics for undergraduate students	Dayal, B.	DAY-H	1
102.	Materials and processes in manufacturing	Degarmo, E. Paul	DEG-M	20
103.	Electrical engineering fundamentals	Del Toro, Vincent	DEL-E	11
104.	Principles of electrical engineering	Del Toro, Vincent	DEL-P	15
105.	System simulation with a digital computer	Deo, Narsingh	DEO-S	3
106.	Macroeconomics: concepts, theories and policies	Dernburg, Thomas F.	DER-M	5
107.	Basic circuit theory	Desoer, Charles A.	DES-B	3
108.	Economic planning and policy	Desai, S.S.M.	DES-E	1
109.	In custody	Desai, Anita	DES-I	10
110.	Rural sociology in India	Desai, A.R.	DES-R	1
111.	Engineering thermodynamics: a generalised approach	Dhar, P. L.	DHA-E	4
112.	Foundry technology	Dharmendra Kumar	DHA-F	2

TITLES IN BOOK BANK

113.	Introduction to quantum mechanics	Dicke P.T. & Robert, H	DIC-I	4
114.	Theory and problems of macroeconomic theory	Diulio, Eugene A.	DIU-T	8
115.	Measurement systems: application and design	Doebelin, Ernest O.	DOE-M	1
116.	Systems programming	Donovan, John J.	DON-S	2
117.	Tool design	Donaldson, Cyril	DON-T	2
118.	Macro-economics	Dornbusch, Rüdiger.	DOR-M	4
119.	Modern control systems	Dorf, Richard C.	DOR-M	6
120.	Numerical methods with Fortran IV case studies	Dorn, William S.	DOR-N	1
121.	Conceptual design of chemical processes	Douglas, James M.	DOU-C	6
122.	Manufacturing processes and materials for engineering	Doyal, Lawrence. E.	DOY-M	2
123.	Theory and practice of water and wastewater treatment	Droste, Ronald L.	DRO-T	10
124.	Practical microbiology	Dubey, R.C.	DUB-P	2
125.	Textbook of biotechnology	Dubey, R.C.	DUB-T	2
126.	Textbook of microbiology	Dubey, R.C.	DUB-T	2
127.	Engineering mechanics	Dumir, P C	DUM-E	16
128.	Heat transfer principles and applications	Dutta, Binay K.	DUT-H	11
129.	Principles of mass transfer and separation processes	Dutta, Binay K.	DUT-P	5
130.	Microeconomics	Eaton, B. Curtis.	EAT-M	3
131.	Analysis of heat and mass transfer	Eckert, E.R.G.	ECK-A	1
132.	Municipal and rural sanitation	Ehlers, V.M.	EHL-M	1
133.	Quantum physics of atoms, molecules, solids, nuclei and particles	Eisberg, Robert	EIS-Q	5
134.	Writing with power	Elbow, Peter	ELB-W	1
135.	Stereochemistry of carbon compounds	Eliel, Ernest L.	ELI-S	6
136.	Invisible man	Ellison, Ralph	ELL-I	1
137.	Macroeconomic analysis	Elliott, Jan Walter	ELL-M	1
138.	Fundamentals of database systems	Elmasri, Ramez	ELM-F	9
139.	Nuclear power engineering	El-Wakil, M.M.	ELW-N	1
140.	Power plant technology	El-Wakil, M.M.	ELW-P	1
141.	Physical chemistry	Engel, Thomas	ENG-P	1
142.	Management control manual for the textile industry	Enrick, Norbert	ENR-M	1
143.	Digital systems and hardware: firmware algorithms	Ercegovac, Milos	ERC-D	2
144.	Mechanism design: analysis and synthesis	Erdman, Arthur G.	ERD-M	3
145.	Elements of water supply and waste-water disposal	Fair, Gordon Maskew	FAI-E	1
146.	Introduction to quantitative genetics	Falconer, D.S.	FAL-I	3
147.	Elementary principles of chemical processes	Felder Richard, M	FEL-E	15
148.	Internal combustion engines: applied thermo sciences	Ferguson, Colin R.	FER-I	10
149.	Financial mathematics: an introduction	Chandra, Suresh (Ed.)	-FIN	23
150.	Organic chemistry	Finar, I. L	FIN-O	10

TITLES IN BOOK BANK

151.	Basic electrical engineering	Fitzgerald, A.E.	FIT-B	22
152.	Electronic integrated circuits and systems	Fitchen, Franklin C	FIT-E	2
153.	Electric machinery	Fitzgerald, A.E.	FIT-E	47
154.	Flexible flat panel displays	Gregory P. Crawford (Ed.)	-FLE	1
155.	Elements of chemical reaction engineering	Fogler, H.Scott	FOG-E	5
156.	Fundamentals of interactive computer graphics	Foley, James D.	FOL-F	9
157.	Corrosion engineering	Fontana, Mass G.	FON-C	1
158.	Principles of unit operations	Foust, Alan S.	FOU-P	4
159.	Optical communications: components and systems	Franz, J.H.	FRA-O	8
160.	Modern elementary statistics	Freund, John E.	FRE-M	3
161.	Introduction to numerical analysis	Froberg, Carl- Erit	FRO-I	3
162.	Game theory	Fudenberg, Drew	FUD-G	1
163.	Those days, a novel	Gangopadhyay, Sunil	GAN-T	16
164.	Mechanics of sediment transportation and alluvial stream problems	Garde, R.J.	GAR-M	1
165.	Solar energy fundamentals and applications	Garg, H. P	GAR-S	4
166.	Traffic and highway engineering	Garber, Nicholas J	GAR-T	4
167.	All about machine tools: revised to Indian standards	Gerling, Heinrich	GER-A	1
168.	Contemporary optics	Ghatak, A.K.	GHA-C	17
169.	Introduction to modern optics	Ghatak, Ajoy K.	GHA-I	22
170.	Introduction to fiber optics	Ghatak, Ajoy & Thyagarajan, K.	GHA-I	11
171.	Optics	Ghatak, Ajoy	GHA-O	15
172.	Quantum mechanics: theory and applications	Ghatak, Ajoy	GHA-Q	16
173.	Theory of mechanisms and machines	Ghosh, Amitabha	GHO-T	3
174.	Developing bioinformatics computer skills	Gibas, C.	GIB-D	20
175.	Classical mechanics	Goldstein, Herbert	GOL-C	19
176.	Methods of real analysis	Goldberg, Richard R	GOL-M	3
177.	Productivity growth in the Indian industry	Goldar, B. N.	GOL-P	1
178.	Digital image processing	Gonzalea, Rafael C.	GON-D	9
179.	Operational amplifiers: design and applications	Graeme, Jerald G.	GRA-O	1
180.	Power system analysis	Grainger, John, J.	GRA-P	11
181.	Statistical quality control	Grant, Eugene L.	GRA-S	24
182.	Burn out case	Greene, Graham	GRE-B	1
183.	Chemistry of the elements	Greenwood, N.N.	GRE-C	6
184.	Classical mechanics	Gregory, R. Douglas	GRE-C	2
185.	Introduction to quantum mechanics	Griffiths, David J.	GRI-I	9
186.	Introduction to electrodynamics	Griffiths, David J.	GRI-I	52
187.	Science of programming	Gries, David.	GRI-S	1
188.	Automation, production systems, and computer-integrated manufacturing	Groover, Mikell P.	GRO-A	8
189.	CAD/CAM: computer-aided design and manufacturing	Groover, Mikell P.	GRO-C	14

TITLES IN BOOK BANK

190.	Watson's textile design and colour: elementary weaves and figured fabrics	Grosicki, Z	GRO-W	1
191.	Engineering properties of soils	Gulhati, Shashi K.	GUL-E	7
192.	Fundamentals of general properties of matter	Gulati, H.R.	GUL-F	1
193.	Geotechnical engineering	Gulhati, Shashi K.	GUL-G	36
194.	Textbook of engineering metrology	Gupta, I.C.	GUP-T	3
195.	Electromagnetic field theory fundamentals	Guru, Bhag Singh	GUR-E	5
196.	Introductory engineering statistics	Guttman, Irwin	GUT-I	5
197.	Physics	Halliday, David	HAL-P	1
198.	Fundamentals of physics	Halliday, D.	HAL-F	2
199.	Theories of personality	Hall, Calvin S.	HAL-T	1
200.	Fundamentals of machine elements	Hamrock, B.J.	HAM-F	4
201.	Handbook of industrial metrology	ASTME	-HAN	1
202.	Electric power utilisation	Hancock, N.N.	HAN-E	1
203.	Foundation studies in general chemistry: a self-study guide	Hanna, Melvin W.	HAN-F	2
204.	Kinematics synthesis of linkages	Hartenberg, Richards	HAR-K	3
205.	Process control	Harriott, P.	HAR-P	6
206.	Computer graphics	Hearn, Donald	HEA-C	4
207.	Structural mechanics of fibre yarns and fabrics	Hearls, J.W.S.	HEA-S	1
208.	Principles of metal casting	Heine, Richard W.	HEI-P	7
209.	Cultural anthropology	Herskovits, Melville J.	HER-C	1
210.	Topics in algebra	Herstein, I. N.	HER-T	36
211.	Internal combustion engine fundamentals	Heywood, John B.	HEY-I	3
212.	Structural analysis	Hibbeler, Russell C.	HIB-S	28
213.	Experiments in materials technology	Higgerson, C.A.	HIG-E	1
214.	Introduction to operations research	Hillier, Frederick S.	HIL-I	1
215.	Basic principles and calculations in chemical Engineering	Himmelblau, David M.	HIM-B	24
216.	Linear algebra	Hoffman, K.	HOF-L	18
217.	Digital logic design	Holdsworth, B.	HOL-D	1
218.	Experimental methods for engineers	Holman, J.P.	HOL-E	14
219.	Heat transfer	Holman, J.P.	HOL-H	2
220.	Introduction to automata theory, languages and computation	Hopcroft, John E.	HOP-I	8
221.	Computer algorithms	Horowitz, Ellis	HOR-C	3
222.	Fundamentals of data structures	Horowitz, Ellis	HOR-F	9
223.	Fundamentals of programming languages	Horowitz, Ellis	HOR-F	6
224.	Fundamentals of computer algorithms	Horowitz, Ellis	HOR-F	6
225.	Radiative transfer	Hottel, Hoyt C.	HOT-R	1
226.	Chemical process principles	Hougen, Olaf A	HOU-C	43
227.	Solar-thermal energy systems: analysis and design	Howell, John R.	HOW-S	3
228.	Hughes electrical and electronic technology	Hughes, Edward	HUG-H	7
229.	Inorganic chemistry: Principles of structure and reactivity	Huheey, James E.	HUH-I	47
230.	Essentials of Discrete Mathematics	Hunter, David J.	HUN-E	8

TITLES IN BOOK BANK

231.	Computer architecture and parallel processing	Hwang, Kai	HWA-C	13
232.	Engineering electromagnetics	Ida, Nathan	IDA-E	15
233.	Sewage treatment	Imhoff, Karl	IMH-S	1
234.	Development perspectives	Institute of Economic Growth	INS-D	2
235.	Introduction to micro machining	V.K. Jain (Ed.)	-INT	10
236.	Introduction to chemical engineering thermodynamics: in SI units	J. M. Smith (Ed.)	-INT	1
237.	Irrigation and water power engineering	Punmia, B.C. (Ed.)	-IRR	4
238.	Composite materials and structural analysis	Iyengar, N.G.R	IYE-C	5
239.	Hydraulic machine: including fluids	Jagdish, Lal	JAG-H	15
240.	Polyester blends bleaching dyeing and finishing	Jagannathan, R.	JAG-P	2
241.	Advanced engineering mathematics	Jain, R.K.	JAI-A	92
242.	Numerical analysis for scientists and engineers	Jain, M.K.	JAI-N	5
243.	Numerical solution of differential equations	Jain, M.K.	JAI-N	5
244.	Numerical methods for scientific and engineering computation	Jain, M.K.	JAI-N	7
245.	Numerical methods (problems and solutions)	Jain, M.K.	JAI-N	5
246.	Reinforced concrete limits state design	Jain, Ashok K.	JAI-R	2
247.	Natural convection heat and mass transfer	Jaluria, Yogesh.	JAL-N	2
248.	Modern physics for engineers	Jasprit Singh	JAS-M	34
249.	Semiconductor devices: basic principles	Jaspreet, Singh	JAS-S	2
250.	Advanced engineering mathematics	Jeffrey, Alan	JEF-A	25
251.	Fundamentals of optics	Jenkins, F.A.	JEN-F	1
252.	Mathematical methods in chemical engineering	Jenson, V.G.	JEN-M	2
253.	Formwork for concrete structures	Jha, Kumar Neeraj	JHA-F	25
254.	Water and effluents in textile mills	Jhala, P.B.	JHA-W	2
255.	Economics of development and planning	Jhingan, M.	JHI-E	1
256.	Pilot plants, model and scale-up methods in chemical engineering	Johnstone, R.E.	JOH-P	1
257.	Electromagnetic waves and radiating systems	Jordon, Edward C.	JOR-E	1
258.	Manufacturing engineering and technology	Kalpakjian, Serope	KAL-M	76
259.	Mathematical programming Techniques	Kambo, N.S.	KAM-M	7
260.	Design aids in soil mechanics & foundation engineering	Kaniraj, Shenbaga R.	KAN-D	3
261.	Financial evaluation of renewable energy technologies	Kandpal, T.C.	KAN-F	10
262.	Principles of electronic materials and devices	Kasap, S.O.	KAS-P	11
263.	Artificial intelligence	Kaushik, Saroj	KAU-A	13
264.	Logic and prolog programming	Kaushik, Saroj	KAU-L	10
265.	Soft computing fundamentals, techniques and applications	Kaushik, Saroj	KAU-S	4
266.	Solid mechanics	Kazami, S.M.A.	KAZ-S	22
267.	Introduction to jig and tool design	Kempster M.H. A	KEM-I	5
268.	Process heat transfer	Kern, Donald Q.	KER-P	25
269.	Course in abstract algebra	Khanna, Vijay K	KHA-C	5
270.	Dimensional metrology	Khare, M.K.	KHA-D	4
271.	Highway engineering	Khanna, S.K.	KHA-H	4

TITLES IN BOOK BANK

272.	Lens design fundamentals	Kingslake, Rudolf	KIN-L	1
273.	Algorithm design	Kleinberg, Jon	KLE-A	2
274.	Modern macroeconomics: major contributions to contemporary thought	Korliras, Panayotis G.	KOR-M	2
275.	Power system engineering	Kothari, D.P.	KOT-P	7
276.	Modern microeconomics	Koutsoyiannis, A.	KOU-M	2
277.	Theory of econometrics	Koutsoyiannis, A.	KOU-T	3
278.	Analysis of electric machinery and drive systems	Krause, Paul C.	KRA-A	2
279.	Electromagnetics	Kraus, John D.	KRA-E	2
280.	Advanced engineering mathematics	Kreyszig Erwin	KRE-A	92
281.	Introductory theory of computer science	Krishnamurthy, E.V.	KRI-I	5
282.	Water supply engineering	Kshirsagar, S.R.	KRI-W	5
283.	Database processing: for microcomputer	Kroenke, David M.	KRO-D	1
284.	Engineering fluid mechanics SI units incorporating nationalised M.K.S. System	Kumar, K.L.	KUM-E	39
285.	Social change in India	Kuppuswamy, B.	KUP-S	2
286.	Soil testing for engineers	Lambe, T. William	LAM-S	1
287.	Soil mechanics	Lamb, T. William	LAM-S	3
288.	Introduction to econometrics	Lange, Oskar	LAN-I	1
289.	Patterns of adjustment	Lazarus, Richard S.	LAZ-P	3
290.	Concise inorganic chemistry	Lee, J. D.	LEE-C	1
291.	Biochemistry: the molecular basis of cell structure and function	Lehninger, Albert	LEH-B	5
292.	Principles of biochemistry	Lehninger, Albert	LEH-P	2
293.	Chemical reaction engineering	Levenspiel, Octave	LEV-C	28
294.	Physical chemistry	Levine, Ira N.	LEV-P	4
295.	Regular and stochastic motion	Lichtenberg, A.J.	LIC-R	1
296.	Introduction to positive economics	Lipsey, Richard G	LIP-I	7
297.	Schaum's outline of theory and problems of linear algebra	Lipschutz, Seymour	LIP-S	5
298.	Theory and problems of finite mathematics	Lipschutz, Seymour.	LIP-T	2
299.	Theory and problems of probability	Lipschutz, Seymour	LIP-T	1
300.	Theory and problems of differential geometry	Lipschutz, Seymour	LIP-T	2
301.	Theory and problems of general topology	Lipschutz, Seymour	LIP-T	2
302.	Theory and problems of set theory and related topics	Lipschutz, Seymour	LIP-T	2
303.	Theory and problems of linear algebra	Lipschutz, Seymour	LIP-T	2
304.	Theory and problems of data processing	Lipschutz, Martin M	LIP-T	2
305.	Welding and welding technology	Little, Richard	LIT-W	3
306.	Elements of discrete mathematics	Liu, C.	LIU-E	2
307.	Food engineering principles and selected applications	Loncin, Marcel	LON-F	2
308.	Organisational behaviour	Luthans, Fred	LUT-O	18
309.	Fundamentals of engineering. drawing with an introduction to interactive computer graphics for design and production	Luzadder, Warren J.	LUZ-F	43
310.	Mechanisms and dynamics of machinery	Mabie, Hamilton H.	MAB-M	3
311.	Electricity and magnetism	Mahajan, A.S	MAH-E	6

TITLES IN BOOK BANK

312.	University chemistry	Mahan, Bruce H.	MAH-U	1
313.	Digital principles and applications	Malvino, A.P.	MAL-D	12
314.	Digital computer electronics: an introduction to microcomputers	Malvino, Albert Paul	MAL-D	10
315.	Electronic instrumentation fundamentals	Malvino, Albert Paul	MAL-E	2
316.	Electronic principles	Malvino, Albert Paul	MAL-E	2
317.	Mathematical analysis	Malik, S. C.	MAL-M	5
318.	Reinforced concrete design	Mallick, S.R.	MAL-R	3
319.	Computer system Architecture	Mano, M. Morris	MAN-C	18
320.	Macroeconomics	Mankiw, N.Gregory	MAN-M	4
321.	Principles of highway engineering and traffic analysis	Mannering, Fred L.	MAN-P	5
322.	Tall chimneys: design and construction	Manohar, S.N.	MAN-T	2
323.	Advanced organic chemistry: reactions, mechanisms and structures	March, Jerry	MAR-A	18
324.	Computer database organisation	Martin, James.	MAR-C	1
325.	Computer networks distributed processing software, techniques and architecture.	Martin, James	MAR-C	1
326.	Fundamentals of physical chemistry	Maron, Samuel H.	MAR-F	1
327.	Numerical control of machine tools	Martin, S.J.	MAR-N	1
328.	Principles of physical chemistry	Maron, Samuel H.	MAR-P	1
329.	Production and operations management: applied modern approach	Martinich, Joseph S	MAR-P	3
330.	Mechanics of fluids	Massey, B.S.	MAS-M	2
331.	Thyristor control	Mazda, F.F.	MAZ-T	1
332.	Unit operation of chemical engineering	McCabe, Warren	MCC-U	45
333.	Fundamental of electricity and magnetism	Menderatta, R.G.	MEN-F	1
334.	Transmission lines with pulse excitation	Metzger, G.	MET-T	1
335.	Wastewater engineering: treatment, disposal and reuse	Metcalf, Eddy.	MET-W	7
336.	Introductory, probability and statistical applications	Meyer, Paul L.	MEY-I	26
337.	Microprocessor and its application	Aspinall (Ed.)	-MIC	2
338.	Applied mathematics in chemical engineering	Mickley, Harold S.	MIC-A	7
339.	Electronic devices and circuits	Millman, J.	MIL-E	4
340.	Integrated electronics: analog and digital circuits and systems	Millman, Jacob	MIL-I	4
341.	Pulse, digital and switching waveforms	Millman, Jacob	MIL-P	2
342.	Project management with CPM and PERT	Moder, Joseph J.	MOD-P	2
343.	Man-made fibres	Moncrieff, R. W	MON-M	1
344.	Physical chemistry	Moore, W.J.	MOO-P	2
345.	Introduction to psychology	Morgan, Clifford T.	MOR-I	12
346.	Organic chemistry	Morrison, Robert Thornton.	MOR-O	48
347.	Physical properties of textile fibres	Morton, W.E.	MOR-P	1
348.	Stereochemistry	Morris, David G.	MOR-S	4
349.	Bioinformatics: sequence and genome analysis	Mount, David W.	MOU-B	10
350.	Value engineering: a systematic approach	Mudge, Arthur E.	MUD-V	2

TITLES IN BOOK BANK

351.	Experimental process biotechnology protocols	Mukhopadhyay, S. N.	MUK-E	2
352.	Pericyclic reactions	Mukherji, S. M.	MUK-P	2
353.	Device electronics for integrated circuits	Muller, Richard S.	MUL-D	5
354.	Red book of varieties and schemes: introduction to algebraic geometry	Mumford, David	MUM-R	3
355.	General topology	Murdeswar, Managesh G.	MUR-G	5
356.	Thyristor control of A.C. motors	Murphy, J.M.D.	MUR-T	1
357.	Electric machines	Nagrath, I.J.	NAG-E	10
358.	Engineering thermodynamics	Nag, P.K.	NAG-E	17
359.	Modern power system analysis	Nagrath, I.J.	NAG-M	7
360.	Power system engineering	Nagrath, I.J.	NAG-P	7
361.	Instrumentation, measurement and analysis	Nakra, B.C.	NAK-I	33
362.	Guide	Narayan, R.K.	NAR-G	7
363.	Semiconductor physics & devices: basic principles	Neamen, Donald A.	NEA-S	6
364.	Data structures and algorithms using Python	Necaise, Rance D.	NEC-D	4
365.	Lehninger principles of biochemistry	Nelson, David L.	NEL-L	13
366.	Petroleum refinery engineering	Nelson, W.	NEL-P	11
367.	Principles of Interactive Computer Graphics	Newman, William M.	NEW-P	1
368.	Open-end spinning	Nield, R.	NIE-O	1
369.	Computer-aided analysis of mechanical systems	Nikravesh, Parviz E	NIK-C	10
370.	Principles of artificial intelligence	Nilsson, Nils J.	NIL-P	4
371.	Machine design: integrate approach	Norton, Robert L.	NOR-M	13
372.	Principles of polymerisation	Odian, George	ODI-P	9
373.	Highways	O'Flaherty, C.A.	O'FL-H	1
374.	Modern control engineering	Ogata, Katsuhiko	OGA-M	39
375.	Materials science of thin films	Ohring, Milton.	OHR-M	6
376.	Electronic measurement and instrumentation	Oliver, Bernard M.	OLI-E	2
377.	Digital signal processing	Oppenheim, Alan V	OPP-D	2
378.	Signals and systems	Oppenheim, Alan V.	OPP-S	47
379.	Course in game theory	Osborne, Martin J.	OSB-C	2
380.	Introduction to game theory	Osborne, Martin J.	OSB-I	2
381.	Manufacturing processes and systems	Ostwald, Phillip F	OST-M	13
382.	Macroeconomic theory	Ott, David J.	OTT-M	3
383.	Heat transfer: a basic approach	Ozisik, M.Necati	OZI-H	2
384.	Digital Systems And Micro Processors	Padmanabhan, T.R.	PAD-D	1
385.	Elements of machine design	Pandya, N.C.	PAN-E	2
386.	Transportation engineering: planning and design	Paquette, Radnor J.	PAQ-T	3
387.	Welding processes & technology	Parmar, R. S.	PAR-W	4
388.	Computer organisation and design of the hardware software interface	Patterson, David A.	PAT-C	8
389.	Computer architecture: a quantitative approach	Patterson, David A	PAT-C	2
390.	Introduction to Quantum Mechanics	Pauling, L.	PAU-I	3
391.	Microbiology	Pelczar, Michael J	PEL-M	5
392.	Operating systems concept	Peterson, J.	PET-O	3

TITLES IN BOOK BANK

393.	Textile chemistry	Peters, R.H.	PET-T	2
394.	Information systems through COBOL	Philippakis, Andreas S.	PHI-I	1
395.	Organic chemistry	Pine, S.H.	PIN-O	2
396.	Principles of microbe and cell cultivation	Pirt, S. John	PIR-P	2
397.	Differential and integral calculus	Piskunov, N.	PIS-D	41
398.	Theory and problems of computer graphics	Plastock, Roy A.	PLA-T	3
399.	Foundations of complex analysis	Ponnusamy, S	PON-F	4
400.	Introduction to mechanics of solids	Popov, Egor P.	POP-I	10
401.	Unended question: an intellectual autobiography	Popper, Karl	POP-U	1
402.	Microwave engineering	Pozar, David. M	POZ-M	10
403.	Fluid mechanics	Pritchard, Philip J.	PRI-F	11
404.	Production technology	Nag, P. K. (Ed.)	-PRO	1
405.	Introduction to digital signal processing	Proakis, John G.	PRO-I	2
406.	Surveying	Punmia, B.C.	PUN-S	21
407.	Reinforced concrete structural elements: behaviour, analysis and design	Purushothaman, P.	PUR-R	2
408.	Materials science and engineering: a first course	Raghavan, V.	RAG-M	61
409.	Computer programming in PASCAL	Rajaraman, V.	RAJ-C	5
410.	Flow through open channels	Raju, K.G. Ranga	RAJ-F	4
411.	Introduction to material science and engineering	Ralls, Kenneth M.	RAL-I	5
412.	Computer-aided design of electrical equipment	Ramamoorthy, M.	RAM-C	2
413.	Design of steel structures	Ram, K. S. Sai	RAM-D	5
414.	Fields and Waves in Communication Electronics	Ramo, S.	RAM-F	1
415.	Introduction to thyristors and their applications	Ramamoorthy, M.	RAM-I	1
416.	Power electronic: thyristor-controlled power for electric motors	Ramshaw, Reynold	RAM-P	5
417.	Telecommunications: principles of circuits and systems	Ramabhadran, S.	RAM-T	1
418.	Ultimate strength design for structural concrete	Ramakrishnan, V.	RAM-U	1
419.	Airport engineering	Rao, G. Venkatappa.	RAO-A	5
420.	Basic electromagnetics with application	Rao, N.N.	RAO-B	4
421.	Computer-aided manufacturing	Rao, P.N	RAO-C	5
422.	Finite element method in engineering	Rao, S.S.	RAO-F	3
423.	Introductory course on theory and practice of mechanical vibrations	Rao, J.S.	RAO-I	1
424.	Manufacturing technology: found, forming and welding	Rao, P.N.	RAO-M	20
425.	Mechanism and machine theory	Rao, J.S	RAO-M	2
426.	Rotor dynamics	Rao, J.S.	RAO-R	5
427.	Turbomachine blade vibration	Rao, J.S.	RAO-T	5
428.	Fundamentals of statistical and thermal physics	Reif, F.	REI-F	4
429.	Microwave principles	Reich	REI-M	1
430.	Physics	Resnick, Robert	RES-P	1
431.	Environmental systems engineering	Rich, Linvil G.	RIC-E	2
432.	Introduction to modern physics	Richtmyer, P.K.	RIC-I	4
433.	Principles and problems of elementary algebra	Rich, Barnett	RIC-P	1

TITLES IN BOOK BANK

434.	Production systems: planning, analysis and control	Riggs, J.L.	RIG-P	3
435.	Mathematical methods for physics and engineering: a comprehensive guide	Riley, K.F.	RIL-M	8
436.	Organic chemistry: methane to macromolecules	Roberts, J.D.	ROB-O	2
437.	Principles of Polymer Systems	Rodriquez, Ferdinand	ROD-P	4
438.	Engineering thermodynamics work and heat transfer	Rogers, G.F.C.	ROG-E	4
439.	Mathematical elements for computer graphics	Rogers, David F.	ROG-M	18
440.	Procedural elements for computer graphics	Rogers, David F.	ROG-P	4
441.	Introduction to probability theory and mathematical statistics	Rohtagi, V.K.	ROH-I	5
442.	Essential Immunology	Roitt, Ivan M.	ROI-E	2
443.	Metallurgy for engineers	Rollason, E.C.	ROL-M	1
444.	Introduction to probability models	Ross, Sheldon M	ROS-I	4
445.	Science and society	Rose, Hillary	ROS-S	3
446.	Elements of metalworking theory	Row, Geoffrey W.	ROW-E	2
447.	Physics of semiconductor devices	Roy, Dilip K	ROY-P	1
448.	Tunnelling and negative resistance phenomena in semiconductors	Roy, D.K.	ROY-T	1
449.	Functional analysis	Rudin, W.	RUD-F	3
450.	Artificial intelligence: a modern approach	Russell, Stuart	RUS-A	18
451.	Haroun and the sea of stories	Rushdie, Salman	RUS-H	10
452.	Midnight's children	Rushdie, Salman	RUS-M	10
453.	Physics of the atom	Russell Wehr, M.	RUS-P	1
454.	Computer-aided graphics and design	Ryan, Daniel	RYA-C	4
455.	Computer aided kinetics for machine design	Ryan, Daniel	RYA-C	1
456.	Elements of electromagnetics	Sadiku, Matthew N. O.	SAD-E	6
457.	Principles of electromagnetics	Sadiku, Matthew N. O.	SAD-P	2
458.	Pricing policies and price control in developing countries: case of India	Saksena, K.D.	SAK-P	5
459.	Microeconomic theory: theory and problems	Salvatore, Dominick.	SAL-M	3
460.	Theory and problems of microeconomic	Salvatore, Dominick.	SAL-T	3
461.	Economics	Samuelson, Paul A.	SAM-E	24
462.	Advanced mechanism design: analysis and synthesis	Sandor, George N.	SAN-A	2
463.	Probability: an introduction	Santos, David A.	SAN-P	9
464.	Organisational psychology	Schein, Edgar H.	SCH-O	1
465.	Thermal energy storage and regeneration	Schmidt, Frank W.	SCH-T	1
466.	Theory and problems of computers and programming	Scheid, Francic	SCH-T	2
467.	Theory and problems of numerical analysis	Scheid, Francic	SCH-T	1
468.	Introduction to thermodynamics: the kinetic theory of gases and statistical mechanics	Sears, F.W.	SEA-I	4
469.	Structural analysis force method	Seetharamulu, K.	SEE-S	3
470.	Yarn preparation	Sengupta, R.S.	SEN-Y	1

TITLES IN BOOK BANK

471.	Elements of fluid mechanics	Seshadri, C.V.	SES-E	10
472.	Introduction to polymer chemistry	Seymour, Raymond B.	SEY-I	4
473.	Algebra I: a basic course in abstract algebra	Sharma, Rajendra Kumar	SHA-A	25
474.	Dynamics and thermodynamics of compressible fluid flow	Shapiro, Ascher H.	SHA-D	2
475.	Engineering mechanics: statics and dynamics	Shames, Irving H.	SHA-E	65
476.	Macroeconomic analysis	Shapiro, Edward.	SHA-M	3
477.	Theory and problems of linear algebra	Sharma, R. D.	SHA-T	10
478.	Chemistry of dyes and principles of dyeing	Shenai, V.A.	SHE-C	3
479.	Chemistry of textile auxiliaries	Shenai, V.A.	SHE-C	2
480.	Technology of dyeing	Shenai, V.A	SHE-T	1
481.	Technology of textile printing	Shenai, V.A	SHE-T	1
482.	Technology of bleaching	Shenai, V.A	SHE-T	2
483.	Mechanical engineering design	Shigley, J.E.	SHI-M	11
484.	Theory of machines	Shigley, J.E.	SHI-T	1
485.	Thermal radiation Heat Transfer	Siegel, Robert	SIE-T	2
486.	Operating system concepts	Silberschatz, Abraham	SIL-O	1
487.	Physical chemistry	Silbey, Robert J.	SIL-P	5
488.	Fundamentals of reinforced concrete	Sinha, R.C.	SIN-F	1
489.	Fundamental of irrigation engineering	Singh, Bharat	SIN-F	5
490.	Modernization of Indian tradition: systemic study of social change	Singh, Yogendra	SIN-M	1
491.	Reinforced concrete design	Sinha, S. N.	SIN-R	22
492.	Fundamentals of analytical chemistry	Skoog, Douglas A.	SKO-F	3
493.	Principal of instrumental analysis	Skoog, Douglas A.	SKO-P	3
494.	Guide book to mechanism in organic chemistry	Sykes, Peter	SKY-G	1
495.	Sociology of economic life	Smelser, N.J.	SME-S	6
496.	Chemical engineering kinetics	Smith, J.M.	SMI-C	17
497.	Circuits, devices and systems	Smith, Ralph J.	SMI-C	55
498.	Design of equilibrium stage processes	Smith, B.D.	SMI-D	3
499.	Introduction to chemical engineering thermodynamics	Smith, J.M.	SMI-I	34
500.	Elements of partial differential equations	Snedden, I.N.	SNE-E	1
501.	Corridors of power	Snow, C. P	SNO-C	1
502.	Mathematics of physics and modern engineering	Sokolnikoff, I.S.	SOK-M	1
503.	Macroeconomics	Solomon, Lewis C.	SOL-M	3
504.	Microeconomics	Solomon, Ewis C	SOL-M	6
505.	Solomons' organic chemistry	Solomons, T. W. Graham	SOL-S	5
506.	Trade union leadership in India: a case study	Sood, Santosh.	SOO-T	1
507.	Theory and problems of complex variables	Spiegel, Murray R	SPI-T	1
508.	Theory and problems of laplace transforms	Spiegel, Murray R	SPI-T	1
509.	Theory and problems of probability and statistics	Spiegel, Murray R	SPI-T	1
510.	Theory and problems of vector analysis and introduction to tensor analysis	Spiegel, Murray R	SPI-T	1

TITLES IN BOOK BANK

511.	Theory and problems of college algebra	Spiegel, Murray R	SPI-T	1
512.	Advanced mechanics of solids	Srinath, L. S.	SRI-A	5
513.	Engineering mathematics	Srivastava, R.S.	SRI-E	3
514.	Recent processes of textile bleaching dyeing and finishing	Srivastava, S.B.	SRI-R	2
515.	Statistical physics and chaos in fusion plasmas	C.W. Horton & L.E Reichl (Ed.)	-STA	1
516.	Computer methods in power system analysis	Stagg, Glenn W.	STA-C	1
517.	Electricity and magnetism for degree students	Starling, S.G.	STA-E	1
518.	Principles of fermentation technology	Stanbury, P.	STA-P	3
519.	Elements of power system analysis	Stevenson, William D.	STE-E	16
520.	Grapes of wrath	Steinbeck, J.	STE-G	2
521.	Water supply and sewerage	Steel, Ernest W.	STE-W	9
522.	Linear algebra and its applications	Strang, Gilbert	STR-L	8
523.	Solid-state electronic devices	Streetman, Ben G.	STR-S	11
524.	Design of reinforced concrete structures	Subramanian, N.	SUB-D	5
525.	Design of steel structures limit states method	Subramanian, N.	SUB-D	5
526.	Engineering hydrology	Subramanya, K.	SUB-E	19
527.	Steel structures design and practice	Subramanian, N.	SUB-S	15
528.	Guide book to mechanism in Organic chemistry	Sykes, Peter	SYK-G	3
529.	Physics of semiconductor devices	Sze, S.M.	SZE-P	2
530.	Cotton spinning	Tagart, Scott William	TAG-C	1
531.	Meteorology and measuring instruments	Taher, M.R.	TAH-M	3
532.	Operations research	Taha, H.A.	TAH-O	16
533.	Computer networks	Tanenbaum, Andrew S.	TAN-C	4
534.	Public international law	Tandon, Mahesh Prasad.	TAN-P	1
535.	Digital integrated electronics	Taub, Herbert	TAU-D	3
536.	Calculus and analytic geometry	Thomas, George B.	THO-C	32
537.	Theory of vibration with application	Thomson, William T.	THO-T	5
538.	Lasers: Theory and applications	Thyagarajan, K.	THY-L	3
539.	Elements of strength of materials (adapted to M.K.S. Units)	Timoshenko, S.	TIM-E	7
540.	Applied solar thermal energy devices	Tiwari, G.N.	TIW-A	1
541.	Solar thermal engineering systems	Tiwari, G.N.	TIW-S	6
542.	Solar energy: fundamentals, design modelling and applications	Tiwari, G.N.	TIW-S	11
543.	Polymer science and materials	Tobolsky, Arthur V. & Mark, H.F.	TOB-P	1
544.	Introduction to Turbo Prolog	Townsend, Carl.	TOW-I	2
545.	Mass transfer operations	Treybal, Robert E.	TRE-M	46
546.	Introduction to Computational Biochemistry	Tsai, Stan	TSA-I	1
547.	Renewable energy resources	Twidell, John W.	TWI-R	9
548.	Family: design, programming and interfacing	Uffenbeck, John	UFF-E	5
549.	Principles of database systems	Ullman, Jeffrey D.	ULL-P	5

TITLES IN BOOK BANK

550.	Unconventional machining processes: fundamental principles and recent developments	Ramkumar, Janakarajan (Ed.)	-UNC	5
551.	Classical electromagnetic theory	Vanderlinde, Jack	VAN-C	2
552.	Detection, estimation and modulation theory	Van Trees, Harry	VAN-D	1
553.	Fundamentals of classical thermodynamics	Van Wylen, Gordon J.	VAN-F	21
554.	Introduction to modern network synthesis	Van Valkenburg, M.E.	VAN-I	2
555.	Network analysis	Van Valkenberg, M.E.	VAN-N	1
556.	Thermodynamics	Van Wylen, Gordon J	VAN-T	2
557.	Construction equipment and its planning and application	Varma, Mahesh	VAR-C	4
558.	Intermediate microeconomics: a modern approach	Varian, Hal R.	VAR-I	23
559.	Theory and design of irrigation structures	Varshney, R.S.	VAR-T	14
560.	Steel structures and timber structures	Vazirani, V.N.	VAZ-S	1
561.	Vector mechanics for engineers: statics and dynamics	Beer, Ferdinand P. (Ed.)	-VEC	34
562.	Quantum physics	Verma, H.C.	VER-Q	29
563.	Essentials of bridge engineering	Victor, D. Johnson	VIC-E	1
564.	Bioenergy spectrum	Vimal, O.P.	VIM-B	3
565.	Telecommunication switching systems and networks	Viswanathan, Thiagarajan	VIS-T	10
566.	Vogel's textbook of quantitative chemical analysis	Bassett, J (Ed.)	-VOG	1
567.	Vogel's textbook of quantitative inorganic analysis including elementary instrumental analysis	Bassett, J (Ed.)	-VOG	2
568.	Textbook of practical organic chemistry	Vogel, Arthur I	VOG-T	1
569.	Textbook of macro and semi-micro qualitative inorganic analysis	Vogel, Arthur I	VOG-T	1
570.	Intermediate structural analysis	Wang, C.K.	WAN-I	7
571.	Reinforced concrete design	Wang, Chu-Kai	WAN-R	2
572.	Essential mathematical methods for physicists	Weber, Hans J.	WEB-E	1
573.	Physics of the atom	Wehr, M. Russell	WEH-P	23
574.	Fluid mechanics	White, Frank M.	WHI-F	13
575.	Engineering hydrology	Wilson, E.M.	WIL-E	3
576.	Fundamentals of tool design	Wilson, Frank W	WIL-F	1
577.	Instrumental methods of analysis	Willard, Hobart H.	WIL-I	6
578.	Wind energy utilisation: appraisal of projects in India and Germany	Bansal, Narendra and Mathur, Jyotirmay (Ed.)	-WIN	4
579.	Introduction to engineering design	Woodson, Thomas T.	WOO-I	3
580.	Fundamentals of classical thermodynamics	Wylen, Gordon J.	WYL-F	1
581.	Mathematical methods for physics	Wyld, H.W.	WYL-M	2
582.	Fundamentals of compressible flow	Yahya, S.M.	YAH-F	1
583.	Turbines, compressors and fans	Yahya, S.M.	YAH-T	5

TITLES IN BOOK BANK

584.	Heat and thermodynamics: an intermediate textbook	Zemansky, Mark W.	ZEM-H	23
585.	Advanced engineering mathematics	Zill, Dennis G.	ZIL-A	25
586.	Complex analysis	Zill, Dennis G.	ZIL-C	10
587.	First course in complex analysis with applications	Zill, Dennis G.	ZIL-F	10
588.	Fundamentals of gas dynamics	Zucker, Robert D.	ZUC-F	1
589.	Gas dynamics	Zucrow, Maurice J.	ZUC-G	2
			Total	4630