

NEW BOOK ARRIVALS FOR AY 2025-26

SL NO	TITLE OF BOOK	AUTHOR	DEPT
1	PROGRAMMING WITH JAVA	E BALAGURUSWAMY	CSE
2	DATA COMMUNICATIONS AND NETWORKING	BEHROUZ A FOROUZAN	CSE
3	CLOUD COMPUTING: CONCEPTS, TECHNOLOGY AND ARCHITECTURE	THOMAS ERL, ERIC BARCELO MONROY	CSE
4	DATA STRUCTURES AND ALGORITHMS IN PYTHON	ADAM DROZDEK	CSE
5	MINING OF MASSIVE DATASETS	JURE LESKOVEC, ANAND RAJARAMAN	CSE
6	SOFTWARE ENGINEERING	IAN SOMMERVILLE	CSE
7	CLOUD COMPUTING	SANDEEP BHOWMIK	CSE
8	ALGORITHMIC THINKING WITH PYTHON	DR.JISU ELSA JACOB	CSE
9	JAVA: THE COMPLETE REFERENCE	HERBERT SCHILDT DR. DANNY COWARD	CSE
10	INTRODUCTION TO AUTOMATA THEORY, LANGUAGE & COMPUTATION	JOHN E HOPCROFT, RAJEEV MOTWANI, JEFFREY. D .ULLMAN	CSE
11	COMPUTER NETWORKS	ANDREW S THANENBEUM, NICK FEAMSTER	CSE
12	SOFTWARE ENGINEERING: A PRACTITONERS APPROACH	ROGER S PRESSMAN, BRUCE R MAXIM	CSE
13	DIGITAL FUNDAMENTALS	THOMAS L FLOYD	CSE
14	ARTIFICIAL INTELLIGENCE	STUART RUSSELL	CSE
15	FOUNDATIONS OF COMPUTING	VIJITHA ROBINSON KAILAS SREE CHANDRAN PRATHIBHA S NAIR	CSE
16	C PROGRAMMING :MASTERING THE BASICS	VIJITHA ROBINSON KAILAS SREE CHANDRAN	CSE

17	ALGORITHMIC THINKING WITH PYTHON	PRATHIBHA S NAIR KAILAS SREE CHANDRAN VIJITHA ROBINSON	CSE
18	THEORY OF AUTOMATA AND COMPUTATION	ADESH K PANDEY	CSE
19	A TEXTBOOK OF COMPILER DESIGN	ADESH K PANDEY	CSE
20	MACHINE LEARNING	SAIKAT DUTT, SUBRAMANIAN CHANDRAMOULI	CSE
21	MACHINE LEARNING WITH PYTHON	MANARANJAN PRADHAN U. DINESH KUMAR	CSE
22	ELECTROMAGNETIC FIELD THEORY & TRANSMISSION LINES	G.S.N. RAJU	CSE
23	ELEMENTS OF THE THEORY OF COMPUTATION	HARRY.R.LEWIS CHRISTOS.H.PAPADIMITRI	CSE
24	FUNDAMENTALS OF DATA STRUCTURES IN C	ELLIS HOROWITZ, SARTAJ SAHNI	CSE
25	A COURSE IN COMPUTER NETWORKS	Dr.SANJAY SHARMA	CSE
26	INTRODUCTION TO PYTHON PROGRAMMING & DATA STRUCTURES	Y.DANIEL LIANG	CSE
27	ARTIFICIAL INTELLIGENCE & DATA SCIENCE	PRATHIBHA S NAIR KAILAS SREE CHANDRAN ANJALI S	CSE
28	DATABASE MANAGEMENT SYSTEMS	MARINA CROMPTON KAILAS SREE CHANDRAN	CSE
29	SECURITY IN COMPUTING	CHARLES.P.PFLEEGER	CSE
30	LINUX KERNAL DEVELOPMENT	ROBERT LOVE	CSE
31	MACHINE LEARNING: AN ALGORITHMIC PERSPECTIVE	STEPHEN MARSLAND	CSE
32	COMPILERS: PRINCIPLES, TECHNIQUES & TOOLS	ALFRED.V.AHO MONICA.S.LAM, RAVISETHI	CSE
33	THE 8051 MICROCONTROLLER AND EMBEDDED SYTEMS	MUHAMMED ALI MAZIDI ROLLIN.D.MCKINLAY	CSE

34	MANAGERIAL ECONOMICS	CHRISTOPHER.R .THOMAS S.CHARLES MAURICE	CSE
35	FUZZY SETS & FUZZY LOGIC WITH ENGINEERING APPLICATIONS	TIMOTHY.J.ROSS	CSE
36	PRINCIPLES OF SOFT COMPUTING	S.N.SIVANANDAM S.N.DEEPA	CSE
37	THE PERFORMANCE&DESIGN OF ALTERNATING CURRENT MACHINES	M.G.SAY	CSE
38	DISCRETE MATHEMATICS WITH GRAPH THEORY	T.VEERARAJAN	CSE
39	FUNDAMENTALS OF DATABASE SYSTEMS	RAMEZ ELMASRI SHAMKANT NAVATHE	CSE
40	CRYPTOGRAPHY &NETWORK SECURITY	WILLIAM STALLINGS	CSE
41	SCHNEIDER'S INVITATION TO COMPUTER SCIENCE	G.MICHEAL SCHNEIDER JUDITH. L .GERS	CSE
42	COMPUTER ORGANIZATION &ARCHITECTURE	WILLIAM STALLINGS	CSE
43	MANAGERIAL ECONOMICS	GEETIKA, PIYALI GHOSH, PURBA ROY CHAUDARY	CSE
44	THE ELEMENTS OF COMPUTING SYSTEMS	NOAM NISAN, SHIMON SCHOKEN	CSE
45	BUSINESS ANALYTICS	SAGARA M.R	CSE
46	BUSINESS ECONOMICS	DR.SADANANDAN.V K.P.SOUMYA	CSE
47	ENGINEERING METROLOGY	R K JAIN	ME
48	FLUID MECHANICS	FRANK M WHITE, HENRY XUE	ME
49	SUPPLY CHAIN MANAGEMENT	SUNIL CHOPRA DHARAM VIR KALRA, GOURAV DWIVEDI	ME
50	MANUFACTURING ENGINEERING AND TECHNOLOGY	SEROPE KALPAKJIAN STEVEN R SCHMID	ME

51	INTRODUCTION TO FLUID MECHANICS & FLUID MACHINES	S.K.SOM, SUMAN CHAKRABORTHY, GAUTAM BISWAS	ME
52	INTERNAL COMBUSTION ENGINES	V. GANESAN	ME
53	ENGINEERING GRAPHICS WITH AUTOCAD	D M KULKARNI A.P.RASTOGI	ME
54	ENGINEERING MECHANICS	Dr.D.S.KUMAR	ME
55	ENGINEERING TRIBOLOGY	PRASANTA SAHOO	ME
56	MECHANICS OF SOLIDS	Dr.R.K.BANSAL	ME
57	DESIGNING&MANAGING THE SUPPLY CHAIN CONCEPTS,STRATEGIES	DAVID SIMCHI-LEVI EDITH SIMCHI-LEVI	ME
58	HYDRALUICS&FLUID MECHANICS INCLUDNG HYDRAULIC MACHINES	Dr.P.N.MODI Dr.S.M.SETH	ME
59	ERP DEMYSTIFIED	ALEXIS LEON	ME
60	MECHATRONICS: INTEGRATED MECHANICAL ELECTRONIC SYSTEMS	K.P.RAMACHANDRAN, G.K.VIJAYARAGHAVAN	ME
61	WELDING PROCESS &TECHNOLOGY	DR.R.S.PARMAR	ME
62	A TEXTBOOK OF WELDING TECHNOLOGY	O.P.KHANNA	ME
63	MECHANICS OF SOLIDS	DR.H.J.SHAH	ME
64	FUNDAMENTALS OF CRYOGENIC ENGINEERING	MAMTA MUKHOUPDHYAY	ME
65	MANUFACTURING SCIENCE	AMITHABHA GHOSH, ASOK KUMAR MALIK	ME
66	PRACTICAL NON DESTRUCTIVE TESTING	BALDEV RAJ M.THAVASIMUTHU	ME
67	FUNDAMENTALS OF ENGINEERING HEAT &MASS TRANSFER	R.C.SACHDEVA	ME
68	NON DESTRUCTIVE TESTING TECHNIQUES	RAVI PRAKASH	ME
69	ENGINEERING MECHANICS STATICS	J.L.MERIAM BOLTON.J.N	ME
70	MECHANICS OF SOLIDS	DR.R.K.BANSAL	ME
71	A TEXTBOOK OF ENGINEERING MECHANICS	DR.R.K.BANSAL	ME

72	DESIGN & ENGINEERING	JAYASREE P.K BALAN .K	ME
73	CIRCUITS & NETWORKS ANALYSIS AND SYNTHESIS	A SUDHAKAR, SHYAM MOHAN .S .PALI	ECE
74	ENGINEERING CIRCUIT ANALYSIS	WILLIAM HAYT, JACK KEMMERLY	ECE
75	DIGITAL ELECTRONICS&LOGIC DESIGN	MARINA CROMPTON KAILAS SREE CHANDRAN	ECE
76	PRINCIPLES OF DIGITAL LOGIC CIRCUITS	MARINA CROMPTON KAILAS SREE CHANDRAN	ECE
77	NETWORK ANALYSIS	M.E. VAN VALKENBURG	ECE
78	SIGNALS AND SYSTEMS	A.NAGOORKANI	ECE
79	SIGNALS AND SYSTEMS	SHAILA DINKAR APTE	ECE
80	NETWORK ANALYSIS&SYNTHESIS	RAVISH.R.SINGH	ECE
81	LINEAR INTEGRATED CIRCUITS	D.ROY CHAUDARY	ECE
82	DIGITAL IMAGE PROCESSING	DR.KETKI KSHIRSAGAR DR.RAJESHREE SHINDE	ECE
83	FUNDAMENTALS OF MICROPROCESSORS& MICROCONTROLLERS	B.RAM	ECE
84	BASICS OF ELECTRICAL & ELECTRONICS ENGINEERING	DR.K.GOPAKUAMR ASWATHY G .S	EEE
85	INTRODUCTION TO LOGIC CIRCUITS&LOGIC DESIGN WITH VERILOG	BROCK.J.LA MERES	EEE
86	ELECTRIC CIRCUITS	JAMES W NILSSON SUSAN A RIEDEL	EEE
87	INTRODUCTION TO ELECTRICAL AND ELECTRONICS ENGINEERING	ANEESH P THANKACHAN PRIYA A GHEEVARGHESE	EEE
88	ENGINEERING ELECTROMAGNETICS	WILLIAM HAYT, JOHN BUCK	EEE
89	POWER ELECTRONICS	DR.P.S.BIMBRA	EEE
90	CONTROL SYSTEMS	M.GOPAL	EEE
91	HANDBOOK OF BIOMEDICAL INSTRUMENTATION	R.S.KHANDPUR	EEE
92	NON CONVENTIONAL ENERGY SOURCES	G.D.RAI	EEE
93	CONTROL SYSTEMS ENGINEERING	NAGRATH M.GOPAL	EEE

94	ELECTRIC MACHINES	D.P.KOTHARI NAGRATH.I.J	EEE
95	LABORATORY MANUAL FOR ELECTRIC MACHINES	D.P.KOTHARI B.S.UMRE	EEE
96	ELECTRICAL MACHINERY	DR.P.S.BIMBRA	EEE
97	POWER QUALITY	BIPIN SINGH SIMMI.P.BURMAN	EEE
98	ELECTRICAL POWER SYSTEMS	C.L.WADHWA	EEE
99	BIOMEDICAL INSTRUMENTATION &MEASUREMENTS	LESLIE CROMWELL	EEE
100	ELECTRONIC PRINCIPLES	ALBERT MALVINO DAVID J BATES	EEE
101	DISASTER MANAGEMENT	R .SUBRAMANIAN	CE
102	STRUCTURAL ANALYSIS	DEV DAS MENON	CE
103	BASICS OF CIVIL&MECHANICAL ENGINEERING	SANTHA MINU DR.P BALACHANDRAN	CE
104	BUILDING CONSTRUCTION	NEELAM SHARMA	CE
105	SUSTAINABLE SOLID WASTE MANAGEMENT	Dr.HARSHITA JAIN Dr.RENU DHUPPER	CE
106	ENGINEERING HYDROLOGY	K. SUBRAMANYA PRIYANK J SHARMA	CE
107	IRRIGATION ENGINEERING&HYDRAULIC STRUCTURES	S.R.SAHASRABUDHE	CE
108	SURVEYING VOL.II	S.K.DUGGAL	CE
109	GEOTECHNICAL ENGINEERING	SAURABH KUMAR SONI	CE
110	ENVIRONMENTAL IMPACT ASSESSMENT	N.S.RAMAN A.R.GAJBHIYE	CE
111	DISASTER MANAGEMENT	S.C.SHARMA	CE
112	DESIGN OF CONCRETE STRUCTURES-1	SUJEET KUMAR	CE
113	SURVEYING VOL.1	S.K.DUGGAL	CE
114	CIVIL ESTIMATING&COSTING	A.K.UPADHYAY	CE
115	ENVIRONMENTAL ENGINEERING	N.N.BASAK	CE
116	TEXTBOOK OF RENEWABLE ENERGY	S.C.BHATIA R.K.GUPTA	CE
117	WATER SUPPLY ENGINEERING VOL.1	SANTHOSH KUMAR GARG	CE

118	WATER RESOURCES ENGINEERING:PRINCIPLES & PRACTICE	SATYA NARAYANA MURTY CHELLA	CE
119	IRRIGATION ENGINEERING &HYDRAULIC STRUCTURES	SANTHOSH KUMAR GARG	CE
120	ESTIMATING,COSTING&VALUATION	RANGWALA	CE
121	STRUCTURAL DYNAMICS	MARIO PAZ WILLIAM LEIGH	CE
122	MATRIX METHODS OF STRUCTURAL ANALYSIS	KOTHANDARAMAN.S VASUDEVAN .G	CE
123	CIVIL ENGINEERING ESTIMATING,COSTING &VALUATION	V.N.VAZIRANI S.P.CHANDOLA	CE
124	SOIL MECHANICS &FOUNDATIONS ENGINEERING	DR.K.R.ARORA	CE
125	BASIC AND APPLIED SOIL MECHANICS	GOPAL RANJAN, A.S.R.RAO	CE
126	CONCRETE TECHNOLOGY	M.L.GAMBIR	CE
127	PROPERTIES OF CONCRETE	A.M.NEVILLE	CE
128	ON I G S ,KARMABHUMI ARANOOTANDU	MATHEW GEORGE	GENERAL
129	OUTCOME BASED CURRICULAM IN ENGINEERING EDUCATION	JOSHUA EARNEST SHASHI KANT GUPTA	GENERAL
130	SSC ENGLISH	VERANDA RACE	GENERAL
131	SSC GENERAL ENGLISH	VERANDA RACE	GENERAL
132	SSC SOCIAL SCIENCE	VERANDA RACE	GENERAL
133	SSC ENGLISH(VOCABULARY)	VERANDA RACE	GENERAL
134	SSC STATIC G.K	VERANDA RACE	GENERAL
135	SSC ARITHMETICS	VERANDA RACE	GENERAL
136	SSC ADVANCE MATHS(VOL.2)	VERANDA RACE	GENERAL
137	SSC REASONING	VERANDA RACE	GENERAL
138	SSC QUANTITATIVE APTITUDE V.1	VERANDA RACE	GENERAL
139	SSC QUANTITATIVE APTITUDE V.2	VERANDA RACE	GENERAL
140	SSC GENERAL SCIENCE	VERANDA RACE	GENERAL
141	RRB REASONING	VERANDA RACE	GENERAL
142	RRB SOCIAL SCIENCE	VERANDA RACE	GENERAL
143	BANKING ENGLISH	VERANDA RACE	GENERAL

144	BANKING QUANTITATIVE APTITUDE	VERANDA RACE	GENERAL
145	BANKING QUANTITATIVE LOGICAL REASONING	VERANDA RACE	GENERAL
146	BANKING AWARENESS FOR COMPETITIVE EXAMINATIONS	VERANDA RACE	GENERAL
147	LIFE SKILLS FOR ENGINEERS	REMESH.S. VISHNU.R.G	FYD
148	ECONOMICS FOR ENGINEERS	SHIMNAMOL.M KAILAS SREECHANDRAN	FYD
149	MATHEMATICS FOR ELECTRICALSCIENCE&PHYSICAL SCIENCE-1	SHIKHI M TONNY K.B	FYD
150	ENGINEERING CHEMSISTRY FOR PHYSICAL SCIENCE&LIFE SCIENCE	PROF.DR.MUHAMMMED ARIF.M & DR.DHANYA	FYD
151	ENGINEERING CHEMISTRY FOR INFORMATION SCIENCE&ELECTRICAL SCIENCE	PROF.DR.MUHAMMMED ARIF.M & DR.DHANYA	FYD
152	PHYSICS FOR ENGINEERS(A&B)	NAHARI.A, SINDHU R.L SINI CHANDRAN	FYD
153	PHYSICS FOR ENGINEERS (C&D)	NAHARI.A ,DR.HARITHA SINI CHANDRAN	FYD
154	PROBABILITY AND STOCHASTIC PROCESSES	DR.K ASOKAN DR.V.HEMA	FYD
155	MATHEMATICS FOR ELECTRICAL SCIENCE&PHYSICAL SCIENCE -3	DR.SAJIKUMAR.S DR.HARITA VIJAY	FYD
156	MATHEMATICS FOR ELECTRICAL SCIENCE&PHYSICAL SCIENCE -2	DR.SAJIKUMAR.S SHEENA.S, DR.HARITA VIJAY	FYD
157	MATHEMATICS FOR COMPUTER AND INFORMATION SCIENCE -2 (LINEAR ALGEBRA)	TONNY K.B SHIKHI. M	FYD
158	MATHEMATICS FOR COMPUTER AND INFORMATION SCIENCE- 1	VARUN SOMAN MANJULATHA P.A ANILKUMAR.B.T	FYD
159	PRINCIPLES OF MACROECONOMICS	N.GREGORY MANKIW	SCIENCE
160	PRINCIPLES OF MICROECONOMICS	N.GRGORY MANKIW	SCIENCE
161	ENGINEERING ECONOMICS	R.PANNEERSELVAM	SCIENCE

162	OUTCOME BASED CURRICULAM IN ENGINEERING EDUCATION	JOSHUA EARNEST SHASHI KANT GUPTA	GENERAL
-----	--	-------------------------------------	---------