CENTERAL LIBRARY

MANIT, BHOPAL

BOOKS PROCURED IN FINANCIAL YEAR 2017-2018

Recommending Department : ELECTRICAL ENGINEERING

S. No.	Author	Title	No. of Copies
1.	D Roy Choudhury	Networks And Systems	5
2.	S R Bhat	Design Of Magnetic Components For Switched Mode Power Converters	5
3.	K R Padiyar	HVDC Power Transmission Systems	5
4.	Virendra Kumar	Digital Electronics Theory And Experiments 2Ed	5
5.	Virendra Kumar	Digital Technology Principles And Practice 2Ed	5
6.	M M Shah	Design Of Electronic Circuits And Computer Aided Design	5
7.	K B Raina	Electrical Design Estimating And Costing 2Ed	5
8.	R V Dukkipati	MATLAB: An Introduction With Applications	5
9.	C L Wadhwa	Electrical Power Systems 7Ed	5
10.	B Ravindranath	Power System Protection And Switchgear	5
11.	C L Wadhwa	Generation Distribution And Utilization Of Electrical Energy	5

S. No.	Author	Title	No. of Copies
12.	K R Padiyar	Facts Controllers In Power Transmission And Distribution 2Ed	4
13.	Chennakesava R Alavala	Fuzzy Logic And Neural Networks, Basic Concepts & Applications	2
14.	Ajit K Mandal	Introduction To Control Engineering Modeling Analysis And Design	5
15.	K R Padiyar	HVDC Power Transmission Systems	5
16.	Singiresu S Rao	Engineering Optimization Theory And Practice	5
17.	Rakosh Das Begamudre	Energy Conversion Systems	5
18.	Rakosh Das Begamudre	Electro Mechanical Energy Conversion With Dynamics Of Machines 2Ed	5
19.	Vedam Subrahmanyam	Power Electronics Revised 2Ed	5
20.	C L Wadhwa	Electrical Circuit Analysis 2Ed	5
21.	Tielong Shen	Nonlinear Control Systems With Discontinuity Theory And Practice	5
22.	I J Nagrath	Control Systems Engineering 6Ed	5
23.	Akhtar Kalam	Power System Protection And Communications 2Ed	5
24.	Rao V Dukkipati	MATLAB For Control System Engineers	5
25.	Rakosh Das Begamudre	Extra High Voltage Ac Transmission Engineering	5

S. No.	Author	Title	No. of Copies
26.	S R Paranjothi	Modern Power Systems The Economics Of Restructuring	5
27.	James Bignell	Digital Electronics 5/E	5
28.	Fiore	Op Amps And Linear Integrated Circuits Concepts And Applications	5
29.	Earl Gates	Introduction To Electronics	2
30.	Rashid Maxwell	Microelectronics Circuits Analysis	3
31.	Muhammad H Rashid	Electronic Devices And Circuits	5
32.	Allan H. Robbins	Circuit Analysis: Theory And Practice	5
33.	John P Uyemura	A First Course In Digital Systems Design	5
34.	Varmah Abraham	Power Electronics	5
35.	G S Sawhney	Non Conventional Energy Resources	2
36.	Shivashankar	Electronic Circuits	2
37.	Bhattacharyya	Electrical Machines, Modelling And Analysis	5
38.	Chetan Singh Solanki	Solar Photovoltaic Technology And Systems A Manual For Technical, Trainers And Engineers	5
39.	Dhanesh N Manik	Control Systems	5

S. No.	Author	Title	No. of Copies
40.	Russell L Meade	Circuits And Networks Indian Edition	3
41.	Singh	Modern Control Engineering 1/E	5
42.	S Sivanagaraju	Electrical Circuit Analysis	5
43.	Kang	Electric Circuits With Mt	5
44.	Joshua Earnest	Wind Power Plants And Project Development 2Nd Ed.	3
45.	John M Yarbrough	Digital Logic Application And Design	5
46.	Stephen J Chapman	MATLAB Programming For Engineers 4Th Ed	5
47.	Kenneth Ayala	The 8051 Microcontroller 3/E	5
48.	Das	Architecture programming And Interfacing Of Low Power Processors	5
49.	Varmah	Fundamentals Of Electrical Machines	5
50.	Sharma And Pathak	Electric Machines	5
51.	Editor B.K.Bose	Modern Power Electronics	5
52.	·	Fundamentals Of Digital Circuits 4/Ed	5
53.	Biswanath Paul	Industrial Electronics And Control 3Rd Ed.	5

S. No.	Author	Title	No. of Copies
54.	Murty	Transducers & Instrumentation	5
55.	Turan Gonen	Electrical Power Transmission System Engineering Analysis And Design 3Ed	2
56.	Xiao-Ping Zhang	Flexible Ac Transmission Systems: Modelling And Control	2
57.	Sallam	Power System Stability, H/B	2
58.	Venkatesh	Electrical Power System: Analysis, Security 2E	5
59.	Y G Paithankar	Fundamentals Of Power System Protection 2Nd Ed.	5
60.	E G Janardanan	Special Electrical Machines	10
61.	Chanda	Gate For Electrical Engineering (W-Cd)	10
62.	Balbir Kumar	Electronic Devices And Circuits 2Nd Ed	5
63.	T S Madhava Rao	Power System Protection Static Relays 2Nd Ed	10
64.	Dasgupta	Design Of Transformers	2
65.	D M Tagare	Reactive Power Management	3
66.	Petruzella	Programmable Logic Controllers	2
67.	V Subrahmanyam	Thyristor Control Of Electric Drives	2

S. No.	Author	Title	No. of Copies
68.	Vedam Subrahmanyam	Electric Drives Concepts And Applications 2/E	2
69.	A Sudhakar	Circuits And Networks Analysis And Synthesis	2
70.	S P Ghosh	Network Analysis And Synthesis	5
71.	William H Hayt	Engineering Circuit Analysis 8Th Edition	5
72.	Charles K Alexamder	Fundamentals Of Electric Circuits 5Th Ed	5
73.	Joseph Distefano	Control Systems 3Rd Edition	2
74.	M S Naidu	High -Voltage Engineering 5Th Ed	2
75.	Reddy	Instrumentation And Control Systems	2
76.	D P Kothari	Power System Engineering 2Nd Ed	2
77.	Kothari	Electric Machines	2
78.	D P Kothari	Basic Electrical And Electronics Engineering	2
79.	A E Fitzgerald	Electric Machinery 6Th Ed.	4
80.	D P Kothari	Electric Machines (Sigma)	1
81.	D P Kothari	Modern Power System Analysis 4Th Ed	2

S. No.	Author	Title	No. of Copies
82.	S Kamakshaiah	HVDC Transmission	2
83.	M A Pai	Computer Techniques In Power System Analysis 3Rd Ed	5
84.	Prabha Kundur	Power System Stability And Control Books	2
85.	P C Sen	Power Electronics	4
86.	Sonal Desai	Handbook Of Energy Audit	2
87.	Raj Kamal	Internet Of Things	4
88.	Joseph Vithayathil	Power Electronics: Principal & Application	5
89.	Pabla	Electric Power Planning	2
90.	A S Pabla	Electric Power Distribution 6Th Ed.	2
91.	H P Garg	Solar Energy Fundamentals And Applications 1St Revised Edition	2
92.	G K Dubey	Thyristorised Power Controllers 2Ed	3
93.	M Gopal	Digital Control Engineering 2Ed	2
94.	L P Singh	Advanced Power System Analysis And Dynamics 6Ed	5
95.	Naresh K Sinha	Control Systems 4Ed	2

S. No.	Author	Title	No. of Copies
96.	C L Wadhwa	Engineering Electromagnetics	5
97.	Ravindra Arora	High Voltage Insulation Engineering	2
98.	Kumar B	Digital Signal Processing	1
99.	C L Wadhwa	Network Analysis And Synthesis	5
100.	Sukhatme & Nayak	Solar Energy	5
101.	Kumar	MATLAB Easy Way Of Learning	5
102.	Abhijit Chakrabarti	Power System Analysis Operation And Control 3Rd Ed	10