RGPV e-Books(PHI) URL

S.NO.	Author	Title	URL
1	VENKATESWARLU	ALTERNATIVE FUELS AND ADVANCED VEHICLE TECHNOLOGIES	https://elibrary.phindia.com/ebooks/reader/9788194685173
2	RAMAKRISHNA	AUTOMOBILE ENGINEERING	https://elibrary.phindia.com/ebooks/reader/9789390544790
3	PANCHAL	TWO AND THREE WHEELER TECHNOLOGY	https://elibrary.phindia.com/ebooks/reader/9789390669387
4	DOSHI	VEHICLE MAINTENANCE AND GARAGE PRACTICE	https://elibrary.phindia.com/ebooks/reader/9789390544936
5	KANDHAL	BITUMINOUS ROAD CONSTRUCTION IN INDIA - SECOND EDITION	https://elibrary.phindia.com/ebooks/reader/9789391818814
6	VARGHESE, P. C.	BUILDING CONSTRUCTION - SECOND EDITION	https://elibrary.phindia.com/ebooks/reader/9789354436369
7	VARGHESE, P. C.	BUILDING MATERIALS - SECOND EDITION	https://elibrary.phindia.com/ebooks/reader/9789354436284
8	SARKAR	INTELLIGENT TRANSPORT SYSTEMS	https://elibrary.phindia.com/ebooks/reader/9788193593844
9	KRISHNAMURTHY	PROFESSIONAL PRACTICE - SECOND EDITION	https://elibrary.phindia.com/ebooks/reader/9789391818609
10	SARKAR	TRANSPORTATION PLANNING - THIRD EDITION	https://elibrary.phindia.com/ebooks/reader/9788195161119

11	Rajendra Prasad	Fundamentals of Electrical Engineering	https://rgpv.refread.com/#/home
12	S.N. Singh	Basic Electrical Engineering	https://rgpv.refread.com/#/home
13	Achuthan M	Engineering Thermodynamics	https://rgpv.refread.com/#/home
14	Shesha Prakash and Mogaveer	Elements of Civil Engg & Engg. Mechanics	https://rgpv.refread.com/#/home
15	V Rajaraman	Fundamentals of Computers	https://rgpv.refread.com/#/home
16	S.S. Sastry	Introductory methods of numerical analysis	https://rgpv.refread.com/#/home
17	V.K.Pachghare	Cryptography and information Security	https://rgpv.refread.com/#/home
18	Vinod V. Sople	Managing Intellectual Property	https://rgpv.refread.com/#/home
19	Sawhnew	Non Conventional Energy Resources	https://rgpv.refread.com/#/home
20	Solanki	Renewable Energy Technologies	https://rgpv.refread.com/#/home
21	V Rajaraman	Fundamentals of Computers	https://rgpv.refread.com/#/home

22	Chandramouli	Strength of Materials	https://rgpv.refread.com/#/home
23	Das MM	Structural Analysis	https://rgpv.refread.com/#/home
24	Chakraborty and Das	Principles of transportation engineering	https://rgpv.refread.com/#/home
25	R Mohanty	Fluid Mechanics	https://rgpv.refread.com/#/home
26	Paneerselvam	DataBase Management System	https://rgpv.refread.com/#/home
27	Biswal	Discrete Mathematics & Graph Theory	https://rgpv.refread.com/#/home
28	Rajib Mall	Fundamentals of Software Engineering	https://rgpv.refread.com/#/home
29	Chaudhuri P.Pal	Computer Organization and Design	https://rgpv.refread.com/#/home
30	Swapna Kumar S V B Lenina	MATLAB – Esay way of learning	https://rgpv.refread.com/#/home
31	CHANDER HARISH	Cyber Laws And It Protection	https://rgpv.refread.com/#/home
32	Rao	Electromagnetic Waves and Transmission Lines	https://rgpv.refread.com/#/home

33	Smarajit Ghosh	NETWORK THEORY ANALYSIS AND SYNTHESIS (PHI).	https://rgpv.refread.com/#/home
34	Maheshwary and Anand	Analog Electronics	https://rgpv.refread.com/#/home
35	D. Roy Chaudhary	Modern Control Systems	https://rgpv.refread.com/#/home
36	Joshua Earnest	Wind power project & development by	https://rgpv.refread.com/#/home
37	V. Raghvan PHI.	Material Science & Engineering	https://rgpv.refread.com/#/home
38	Bishwanath Paul:	Industrial Electronics and control	https://rgpv.refread.com/#/home
39	A. Anand Kumar	Signals and Systems	https://rgpv.refread.com/#/home
40	G. K. Banerjee	Electrical and Electronic Measurements	https://rgpv.refread.com/#/home
41	K.L.P Mishra & N.Chandrasekaran	Theory of Computer Science	https://rgpv.refread.com/#/home
42	Krishna Kant	Microprocessors and Microcontrollers	https://rgpv.refread.com/#/home
43	J. Satyanarayan	E-government The science of the possible	https://rgpv.refread.com/#/home

44	Kushwaha and Mishra	Data Structure: A programming Approach with C	https://rgpv.refread.com/#/home
45	M.T. Somashekare D.S. Guru	Object-Oriented Programming with C++	https://rgpv.refread.com/#/home
46	A Anand Kumar	Fundamentals of digital circuits	https://rgpv.refread.com/#/home
47	V. Rajaraman, T. Radhakrishnan	Computer Organization and Architecture	https://rgpv.refread.com/#/home
48	N.P. Gopalan	Web Technology	https://rgpv.refread.com/#/home
49	Operating System	Principle and Design by Pabitra Pal Choudhury	https://rgpv.refread.com/#/home
50	Kaushish JP	Manufacturing Processes	https://rgpv.refread.com/#/home
51	Ambekar	AG Mechanism and Machine Theory PHI	https://rgpv.refread.com/#/home
52	Sharma and Purohit	Design of Machine elements	https://rgpv.refread.com/#/home
53	Khan MI	Industrial Ergonomics	https://rgpv.refread.com/#/home
54	Jankiraman B and Gopal RK	Total Quality Management- Text and Cases	https://rgpv.refread.com/#/home

55	Sugandhi L and Samual A	Total Quality Management	https://rgpv.refread.com/#/home
56	Seshu P	Finite element analysis	https://rgpv.refread.com/#/home
57	Singh Arbind K	Mechanics of Solids	https://rgpv.refread.com/#/home
58	Ambekar A.G.	Mechanical Vibrations and Noise Engineering	https://rgpv.refread.com/#/home
59	Dukikipati RV Srinivas J	Text book of Mechanical Vibrations	https://rgpv.refread.com/#/home
60	VARGHESE, P. C.	Limit State Design Of Reinforced Concrete	https://rgpv.refread.com/#/home