

Sr. No.	Book: Title	Book: Author	Book: Publication	No. of Books	Serial CODE
Books Donated By Prof. V. R. Naniwadekar March 2023					
184	Fundamental and programming in Pascal and F	Upasani C. G.	Vrinda Publication	1	N1
185	Trinsistor Circuit Design	Walston Josheph A.	Mc Graw Hill Pub.	1	N2
186	Network Analysis & Synthesis	Kuo Franklin	Wiley	1	N3
187	Pulse, Digital, and Switching Waveform	Millman Jacob	Mc Graw Hill Pub.	1	N4
188	Electronics Principles and Application	Khatvkar Kishor	Nirali	1	N5
189	Network Analysis & Synthesis	Bhat P. V.	Nirali	1	N6
190	Basic Radio Electronics	Sarkar D. C.	S.Chand	1	N7
191	Solid State Devices Manual	Somerville N. J	RCA	1	N8
192	Electronic Properties	Rose Robert M.	Wiley	1	N9
193	Audio Amplifier System	Hull M. D.	E&TC Madras	1	N10
194	Network Analysis & Synthesis	Subbarao A	Dhanpatrai	1	N11
195	Network and Lines	Bhat P. V.	Nirali	1	N12
196	Network Theory	Bakshi U. A.	Technical	1	N13
197	Electronic Devices and Circuit	Sarkar D. C.	Everest	1	N14
198	Electronic Compoant	Technical Data	Technical Data	1	N15
199	Electronic Devices and Circuit	Joshi & kulkarni	Pragati	1	N16
200	Electronic Devices and Circuit	Joshi & kulkarni	pragati	1	N17
201	Electronics	Joshi & kulkarni	Pragati	1	N18
202	Network and Lines	Rao p. c.	Nirali	1	N19
203	Electronics Devices and Circuits	Gogate A. B.	Nirali	1	N20
204	Electronic Communication	Gokhale	Nirali	1	N21
205	Digital Electronics	Mahajan S. G.	ATA	1	N22
206	Electronic Devices	Joshi & kulkarni	Pragati	1	N23
207	Engineering Mathematics - II	Gokhale MY	Nirali Prakashan	1	N24

208	Digital Electronics and Microprocessors	Jain R.P.	Tata Mcgraw- hill	1	N25
209	Electronic Devices and Circuits	Mottershead Allen	Prentice - Hall of India	1	N26
210	Analog Circuits	Khedkar S.K.	Technova Publication	1	N27
211	Discrete Structures and Graph Theory	Iyer Lata K	Nirali Prakashan	1	N28
212	Elements of Electronics Engineering	Godse A. P.	Nirali Prakashan	1	N29
213	Electronics Devices and circuit	Kishor Lal A	B Publication	1	N30
214	Integrated electronics	Millman Jacob	Mc Graw Hill	1	N31
215	Electronics Devices & circuits	Deshpande N. P.	Mc Graw Hill	1	N32
216	Electronics circuit Analysis	Kishor Lal A	B Publication	1	N33
217	Net Interview Question	Koirala Shivprasad	BPB Pub.	1	N34
218	Elements of Electronics Engineering	Katre J. S.	Technova Publication	1	N35
219	Solid State Electronics	Valkenburg Van	Cengage	1	N36
220	Basic Electronics	Aradhya Ravish	Mc Graw Hill	1	N37
221	Basic Electronics Engineering	Bakshi U. A.	Technical	1	N38
222		Sudhakar A	Mc Graw Hill	1	N39
223	Engineering Mathematics - I	Gokhale MY	Nirali Prakashan	1	N40
224	Logic Data Book	National Semiconductor	National Semiconductor	1	N41
225	Basic Electronics Engineering	Godse A.P.	Technical	1	N42
226	Network Theory	Katre J.S.	Tech-Max	1	N43
227	Television Engineering	Dhake,arvind	Tata Mcgraw- hill	1	N44
228	Basic Electronics and Linear Circuits	Bhargava N.N.	Tata Mcgraw- hill	1	N45
229	Basic Electrical Engineering	Fitzgerald A.E.	Mc Graw Hill	1	N46
230	Audio Radio Handbook	National Semiconductor	National Semiconductor	1	N47

231	Automatic Control System	Kuo,Benjamin	Prentice - Hallof India	1	N48
232	Communication Switching systems and Network	Vishwanathan Thiagarajan	PHI	1	N49
233	Engineering Mechanics	sawant H. J.	Tehncial	1	N50
234	Basc Electronics Engineering	Godse A. P.	Technical	1	N51
235	Electronic Devices and Circuits	Gupta Sanjiv	Dhanpat Rai	1	N52
236	TTL DataBok	Texas Instrumentation	Texas Instrumentation	1	N53
237	Network Analysis & Synthesis	Arshad Mohammad	Laxmi Publication	1	N54
238	Integrated Circuit & Applications	Katre J.S.	Tech-Max	1	N55
239	ISI Specification for Receivers for Monochrom	ISI	ISI	1	N56
240	ISI Minimum Requirement of Domestic Radio	ISI	ISI	1	N57
241	Methods of Measurements on Receivers for Amp	ISI	ISI	1	N58
242	ISI Requirement for Radio Receivers for Friquen	ISI	ISI	1	N59
243	ISI Requirement for Radio Receivers for Friquency Modulatio	ISI	ISI	1	N60
244	Methosods of Measurements on Receivers for Mono	ISI	ISI	1	N61
245	FeedbackControl Systems	Mehta,G.M	Nirali Prakashan	1	N62
246	Electronic Devices and Circuits	Sutawane, M.S.	Nirali Prakashan	1	N63
247	Electronic Devices and Circuits EDC I	Sarkar, S.C.	Everest Publishing House	1	N64
248	Principles Of Transistor Circuits	Amos, S.W.	Allied Publishers	1	N65

249	A First Course in Applied Electronics	Gosling, W.	Macmillan	1	N66
250	Laboratory Experiments In Electronics	Mahajan, S.G.	citation Of Technical Auth	1	N67
251	Jigars Paper - Solutions	Joshi & Kulkarni	Pragati Prakashan	1	N68
252	s Paper - Solutions Electronic Devices & Circuits	Prof. Joshi & Prof. Kulkarni	Pragati Prakashan	1	N69
253	Electronic Devices and Circuits I	Sutawane, M.S.	Nirali Prakashan	1	N70
254	k Of Software and Hardware Interfacing for I	Royer, Jeffrey P.		1	N71
255	Semiconductors	Data Manual	Bharat Electronics	1	N72

TOTAL BOOKS: 71

TOTAL NO. Of BOOKS = 338

Developed & Maintained by Dept. Library Coordinator
Prof. P. S. Wankhade