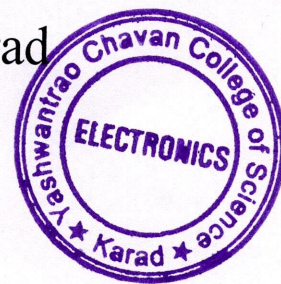


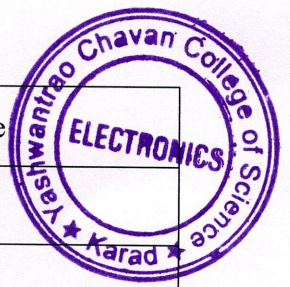
Yashwantrao Chavan College of Science, Karad

Department Of Electronics

Departmental Library

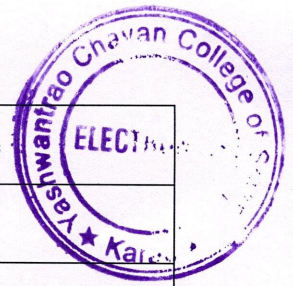


Sr. No.	Name of the book	Author Name
1.	Instrumentation : Device And System	Rangan C.S.
2.	Digital Principles And Applications	Malvin Albert Paul Leach Don
3.	Fundamentals Of Digital Circuit	Kumar A. Anand
4.	Digital Logic And Computer Design	Mano Morris
5.	Op- Amps And Linear Integrated Circuit	Gaikwad Ramakant A.
6.	Monochrome And Colour Television	Gulati R. R.
7.	Mobile Communication	Schiller Jochen
8.	The 8051 Microcontroller And Embedded	Maizidi Mohamad Ali
9..	Circuit And Network Analysis	Sudhakar A. Patil Shyamma
10.	Principle Of Communication Engineering	Singh anokh Chabra A. K.
11.	Fundamentals Of Microprocessor	Ram B. Kumar Sanjay
12.	Feedback Control System	Barapate R. A.
13.	Getting Started With MATLAB	Pratap Rudra
14.	Television And Video Engineering	Dhake Arvind M.
15.	VHDL : Programming By Example	Perry Douglas L.
16.	Communication Electronics	Frenzel Louis
17.	Electronics Device An Circuit	Motterstead Allen
18.	Basic And Applied Electronics	Bandyapadhyay Tarak Kumar
19.	Fundamentals Principles Of Electronics	Ghosh Basudev
20	Advanced Practical Electronics	Kar R.K.



Sr. No.	Name of the book	Author Name
21.	Handbook Of Electronics	Gupta S. L. Kumar V.
22.	Electrical And Electronics Measurement	Datta Nilkanta
23.	Basic Electronics	Tayal D.C. Tayal Vimal
24.	Digital Electronics And Microprocessor	Datta Nilk Datta Nilkanta anta
25.	A T/B Of Electronics	Kalkani S.L. Bhandori K.C.
26.	Electric Circuit DC And AC	Taggarse A. P.
27.	Micro Electronics	Lal Krishana
28.	Digital Electronics	Brewster Hilany D.
29.	Advanced Electronics	Dash P. K.
30.	A-Z Electromagnetism	Bose G.K.
31.	T/B Of Electronics	Khare Mohan
32.	Computer Architecture And Organisation	Hayes John P.
33.	Instrumentation Measurement And Application	Nakra B.C. Chaudhary K.K.
34.	Electronics Principles	Malvin Albert Bats David L
35.	Basic Electronics And Linear Circuit	Bhargava N.N.
36.	Electronics Devices	Floyd Thomas L. Jain R.P.
37.	A First Course In Digital System	Vyemura John P.
38.	Operational Amplifier With Linear Circuit	Coughlin Robert F. Driscoll
39.	Operational Amplifier With Linear Circuit	Stanley Willam D.
40.	Microelectronics Circuit Analysis	Rashid Muhmmad A.
41.	Integrated Circuit	Botkar K.R.
42.	Operational Amplifier	Calyton George winder steve
43.	Desing With Operational Amplifiers	Franco Sergio
44.	Electronics Communication	Roddy Dennis Coolen John

Sr. No.	Name of the book	Author Name
45.	Electronics Instrument And Technology	Anand M.M.S.
46.	Applied Numerical Method	Schilling Robert J
47.	Introduction To System Design	Sonde B.S.
48.	Programming And Customizing	Predko Myke
49.	ARM System Developers Guide	Sloss Andrew N
50.	PIC Microcontroller And Embedded	Mazidi Muhammad Alli
51.	Power Electronics	Rashid Muhammad A.
52.	Fundaments Of Computers	Rajraman V.
53.	Microprocessor Architecture	Gaonkar Ramesh
54.	Digital Design	Wakerly John F.



my

HEAD

Department of Electronics
Yashwantrao Chavan College of Science
Karad

[Signature]

Principal

Yashwantrao Chavan College of Science, Karad