

GOVERNMENT POLYTECHNIC, BANTWAL

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

- 1 BASIC ELECTRICAL ENGG & ELECTRONIC COMPONENTs by K SHASHIDHAR, SAPNA PUBLI
- 2 ELECTRICAL TECHNOLOGY BY B.L.THERAJA
- 3 ELEMENTS OF ELECTRICAL AND ELECTRONICS ENGINEERING By M.RAJALINGAM & Dr. D.V.PRASA
- 4 Digital Principles & Applications - Floyd
- 5 Digital Electronics - By A. P. Godse
- 6 Digital Electronics I - By K Shashidhar, Sapna Publications.
- 7 Digital Electronics and Integrated Circuits- R P Jain & M M S Anand
- 8 Digital Principles- Morris Mano
- 9 Programming With 'C' By Dr. M A Jayaram & D S Rajendra Prasad, Sapna Publications
- 10 Programming with ANSI-C, E. Balaguruswami, Fourth Edition, Tata Mcgraw Hill.
- 11 Let us C, Yashwant Kanetkar, BPB Publication, New Delhi.
- 12 Computer Concepts and C programming-----P B Kottur
- 13 Computer Concepts and C programming-----Padmareddy
- 14 Electronic Principles- Malvino
- 15 Semiconductor Devices By V K Veeranna & Janaki V S, Sapna Publications
- 16 Electronic Devices and Circuit Theory- Robert Boylestead and Louis Nashelsky
- 17 Electronic Devices - Floyd
- 18 Electronic Devices and circuits -David .A.Bell
- 19 Principles of Electronics - V.K. Mehtha
- 20 Electronic Measurements and Instrumentation (2nd Revised Edition) R.K.RAJPUT
- 21 Electronic Measurements & Instrumentation By- K Shashidhar, Sapna Publications
- 22 Electronic Instrumentation(2nd Edition) – KALSI
- 23 Modern Electronic Instrumentation and Measurement Techniques – HELFRICK & COOPI
- 24 Digital Electronics – Principles and Integrated Circuits- Anil K Maini- Wiley India
- 25 Microprocessotrs and Microcontrollers- Krishna Kant- PHI
- 26 Digital Electronics & Introduction to Microprocessors- By K Shashidhar, Sapna Publication
- 27 Digital Electronics - By A. P. Godse
- 28 Fundamentals of Digital circuits - Anand Kumar PHI
- 29 Digital Electronics and Logic Design - By B. Somanathan Nair
- 30 Electronic Devices and Circuits: - Anil K. Maini Varsha Agrawal
- 31 Opamps and Linear integrated circuits - Ramakanth A.Gayakwad
- 32 Opamps and Linear IC's - David a Bell
- 33 Electronic Devices and Circuits – B.L . Theraja.
- 34 Analog Electronic Circuits - By K Shashidhar, Sapna Publications
- 35 Electronic Communication Systems by George Kennedy and Bernard Davis TMH fourth
- 36 Networks and transmission lines - by Umesh Sinha
- 37 Analog Communication Systems by P. Chakrabarti
- 38 Analog Communication By- K Shashidhar, Sapna Publications
- 39 Electronic Laboratory Primer -Third Edition- By- S Poorna Chandra and B. Sasikala.S. CH/
- 40 The 8051 Microcontroller(1st Edition) – Dr.Uma Rao & Andhe Paallavi
- 41 Microcontrollers and its applications- By K Shashidhar, Sapna Publications
- 42 The 8051 Microcontroller & Embedded systems(2nd Edition) M.A.Mazidi ,J.C.Mazidi & R

43 Microcontrollers & applications – Ramani Kalpathi, & Ganesh Raja

44 The 8051 Microcontroller(4th Edition)- MacKenzie & Phan

45 Audio & Video Systems By- K Shashidhar, Sapna Publications

46 Color Television – R R Gulati – TMH

47 Audio & Video systems – Ajay Sharma- Dhanpath Roy & sons

48 Audio & Video Systems – katewal

49 Audio & Video Systems-----chandrakumar & uma maheswari

50 Data Communications and Networks- Achyut S Godbole- Tata Mcgraw-Hill

51 Data Communications & Networking – 4th Edition- B A Forouzan- Tata Mcgraw-Hill

52 Data communication and Networks- By K Shashidhar, Sapna Publications

53 DIGITAL COMMUNICATIONS by SIMON HAYKIN, Wiley India

54 DIGITAL COMMUNICATIONS by SANJAY SHARMA, III Revised Edition, S.K. Kataria and sor

55 FIBER OPTIC COMMUNICATION BY D.C. AGARWAL. S.CHAND Publications.

56 DIGITAL COMMUNICATIONS - By K Shashidhar, Sapna Publications.

57 DIGITAL AND ANALOG COMMUNICATION SYSTEMS by K.SAMSHANMUGAM, Wiley India

58 DIGITAL COMMUNICATIONS by J.S CHITODE, Technical publications

59 Satellite communications by Dr. D.C. Agarwal. Seventh edition, Khanna

60 Advanced Communication By –K Shashidhar, Sapna Publications

61 Microwave and Radar By Giridhar

62 Advanced Microprocessors- By K Shashidhar, Sapna Publications

63 X 86 Microprocessor Programming --- Venugopal and Rajkumar

64 Microprocessor - A P Godse & D A Godse (Technical Publicatons)

65 . Power Electronics by Mohammed Rasheed - PHI

66 Power Electronics – Dr.J.S Chitode –TECHNICAL PUBLICATIONS., Pune.

67 Industrial electronics and Contol - S.K.Bhattacharya, S.Chatterjee - TTTI Chandigarh

68 Programmable Logic Controllers John W .Webb and Ronald A Reis

69 PLC Programming by Dunning Harry.

70 PLC Manuals

71 INDUSTRIAL AUTOMATION- K Shashidhar, Sapna Publications

72 HDL PROGRAMMING VHDL and Verilog – Nazeih M . Botros, Dreamtech Press, New Delhi

73 VHDL Programming By: K Shashidhar, Sapna Publications..

74 Design through Verilog HDL –T R Padmanabhan & B Bala Tripura Sundari, Wiley India P

75 IEEE Standard VHDL Language reference Manual - IEEE Std 1076, 2000 Edition-(E-book

76 Soft Skills- by Dr. K. Alex, S Chand & Company Ltd.

77 Total Quality Management- Prof. Dr. H D Ramachandra

78 Total Quality Management- S Raja Ram, M Shivashankar.

79 Industrial management and engineering economics- O.P.khanna

80 Production and operations management-Dr .K.Aswathappa and Dr.Sreedhar Bhatt- Him

81 Introduction to the Constitution of India- Dr. Durga Das Basu

82 The constitution of India - P.M.Bhakshi- Universal law publishers

83 Empowerment of rural women in India-Hemalatha H.M and Rameshwari Varma,Hema Pr

84 MATLAB and its Applications in Engineering – Raj Kumar Bansal, Ashok Kumar Goel, Man

85 Getting started with MATLAB: Rudra Pratap, Oxford University Press.

86 Introduction to Medical Electronic- DV Kamath & Sudha Kamath

- 87 ARM controller ----- Umamaheswar
 - 88 ARM controller ----- shanthakumar naik
-

CATIONS

ID

ER

IS

1 edition

AND Publication

L.D.McKinlay

15.

.

i

vt. Ltd.

)

alaya publishers

akashana.

oj Kumar Sharma, Pearson Publications

