

List of Volumes Available in Department Library

| S.NO. | ACC.NO. | TITLE | AUTHOR | T/V |
|-------|---------|--|-------------------------|-----|
| 1 | 31 | EMBEDDED MICROCOMPUTER SYSTEMS | JONATHAN W.VALVANO[JWV] | T |
| 2 | 448 | THE UNIX PROGRAMMING ENVIRONMENT | BRAIN W. KERNIGHAN[BWK] | T |
| 3 | 471 | CLIENT/SERVER SURVIVAL GUIDE | ROBERT ORFALI[RO] | T |
| 4 | 502 | JAVA HOW TO PROGRAMME | P.J.DEITEL[PJD] | T |
| 5 | 512 | COMPUTER COMMUNICATIONS AND NETWORKING TECHNOLOGIE | MICHAEL A. GALLO[MAG] | T |
| 6 | 520 | CORE JAVA ADVANCED FEATURES | CAY S. HORSTMAN[CSH] | T |
| 7 | 535 | DATA BASE MANAGEMENT SYSTEMS | RAMAKRISHNAN[RK] | T |
| 8 | 581 | SOFTWARE PROJECT MANAGEMENT | BOB HUGHES[BH] | T |
| 9 | 613 | SOFTWARE ENGINEERING | ROGER S.PRESSMAN[RSP] | T |
| 11 | 640 | AN INTRODUCTION TO DATABASE SYSTEMS | C.J.DATE[CJD] | T |
| 12 | 654 | EMBEDDED SYSTEM DESIGN | FRANK VAHID[FV] | T |
| 13 | 680 | THE COMPLETE REFERENCE JAVA 2 | HERBERT SCHILDT[H] | T |
| 14 | 698 | NETWORK SECURITY ESSENTIALS | WILLIAM STALLINGS[WS] | T |
| 15 | 707 | THE 8051 MICROCONTROLLER | KENNETH AYALA[KA] | T |
| 16 | 733 | NETWORK SECURITY | CHARLIE KAUFMAN[CK] | T |
| 17 | 737 | PRINCIPLES OF INFORMATION SECURITY | MICHEAL E.WHITMAN[MEW] | T |

List of Volumes Available in Department Library

| | | | | |
|----|------|--|---------------------------|---|
| 18 | 799 | FUNDAMENTALS OF COMPUTER ORGANIZATION AND DESIGN | SIVA RAMA DANDAMUDI[SPD] | T |
| 19 | 904 | THE 8086: MICROPROCESSOR : PROGRAMMING & INTERFACING | KENNETH J. AYALA[KJA] | T |
| 20 | 917 | MICROCONTROLLERS THEORY AND APPLICATIONS | AJAY DESHMUKH[AD] | T |
| 21 | 1008 | COMPUTER SYSTEM ARCHITECTURE | MORRIS MANO[M] | T |
| 22 | 1029 | DATABASE SYSTEMS | PETER ROB[PR] | T |
| 23 | 1148 | EXPERT SYSTEMS PRINCIPLES AND PROGRAMMING | JOSEPH C. GIARRATANO[JCG] | T |
| 24 | 1179 | DATA WAREHOUSING FUNDAMENTALS | PAUL RAJ PONNAIAH[PRP] | T |
| 25 | 1190 | ARTIFICIAL INTELLIGENCE | STUART RUSSELL[SR] | T |
| 26 | 1232 | THE WEB WARRIOR GUIDE TO WEB PROGRAMMING | XUE BAI[XB] | T |
| 27 | 1233 | COMPUTER GRAPHICS | ZHIGANG XIANG[ZXI] | T |
| 28 | 1246 | BEGINNING WEB PROGRAMMING WITH HTML, XHTML, CSS AND | JON DUCKETT[JD] | T |
| 29 | 1258 | THE 8051 MICROCONTROLLER | KENNETH J. AYALA[KJA] | T |
| 30 | 1265 | DATA STRUCTURES USING C++ | YEDIDYAH LANGSMAN[YL] | T |
| 31 | 1298 | PRINCIPLES OF NETWORK AND SYSTEM ADMINISTRATION | MARK BURGESS[MB] | T |
| 32 | 1309 | DATA STRUCTURES A PSEUDOCODE APPROACH WITH C | RICHARD F. GILBERG[RFG] | T |
| 33 | 1336 | COMPILERS PRINCIPLES, TECHNIQUES AND TOOLS | ALFRED V. AHO[AVA] | T |
| 34 | 1372 | COMPUTER GRAPHICS | DONALD HEAM[DH] | T |

List of Volumes Available in Department Library

| | | | | |
|----|------|--|------------------------------|---|
| 35 | 1374 | AN ENGINEERING APPROACH TO COMPUTER NETWORKING | S.KESHAV[SK] | T |
| 36 | 1382 | ENGINEERING A COMPILER | KEITH D. COOPER[KDC] | T |
| 37 | 1384 | THE 8088 AND 8086 MICROPROCESSORS | WALTER A. TRIEBAL[WAT] | T |
| 38 | 1389 | OPERATING SYSTEMS | WILLIAM STALLINGS[WS] | T |
| 39 | 1407 | COMPILER CONSTRUCTION PRINCIPLES AND PRACTICE | KENNETH C. LOUDEN[KC] | T |
| 40 | 1460 | C & DATA STRUCTURES | P.PADMANABHAN[PP] | T |
| 41 | 1477 | PROGRAMMING LANGUAGES PRINCIPLES AND PRACTICE | KENNETH C. LOUDEN[KC] | T |
| 42 | 1495 | COMPUTER SYSTEM ARCHITECTURE | MORRIS MANO[M] | T |
| 43 | 1505 | ADVANCED MICROPROCESSORS AND PERIPHERALS | AK RAY[AKR] | T |
| 44 | 1526 | COMPUTER SCIENCE A STRUCTURED PROGRAMMING APPROACH | BEHROUZ A. FOROZAN[BAF] | T |
| 45 | 1543 | INTRODUCTION TO ALGORITHMS | THOMAS H. CORMEN[THC] | T |
| 46 | 1548 | PRINCIPLES OF DISTRIBUTED DATABASE SYSTEMS | M.TAMER OZSU[MTO] | T |
| 47 | 1557 | COMPUTER GRAPHICS C VERSION | DONALD HEAM[DH] | T |
| 48 | 1584 | JAVA HOW TO PROGRAMME | P.J.DEITEL[PJD] | T |
| 49 | 1635 | COMPUTER ORGANIZATION AND ARCHITECTURE | WILLIAM STALLINGS[WS] | T |
| 50 | 1711 | PROBABILITY AND STATISTICS FOR ENGINEERS | RICHARD A.JOHNSON[RAJ] | T |
| 52 | 1830 | LOGIC AND DISCRETE MATHEMATICS | WINFRIED KARL GRASSMANN[WKG] | T |

List of Volumes Available in Department Library

| | | | | |
|----|------|---|---------------------------|---|
| 53 | 1840 | DISCRETE MATHEMATICS AND ITS APPLICATIONS | KENNETH H. ROSEN[KHR] | T |
| 54 | 1853 | DISCRETE AND COMBINATIONAL MATHEMATICS | RALH P.GRIMALDI[RPG] | T |
| 55 | 1878 | PROBABILITY & STATISTICS | SHAHNAZ BATHUL[SHAH] | T |
| 56 | 1906 | NEURAL NETWORKS IN COMPUTER INTELLIGENCE | LIMIN FU[LF] | T |
| 57 | 2025 | DATA STRUCTURES ALGORITHMS AND APPLICATIONSIN C++ | SARTAJ SAHNI[SAR] | T |
| 58 | 2051 | UNIX NETWORK PROGRAMMING | W.RICHARD STEVENS[WRS] | T |
| 59 | 2092 | YOUR UNIX THE ULTIMATE GUIDE | SUMITABHA DAS[SD] | T |
| 60 | 2098 | UNIX CONCEPTS AND APPLICATIONS | SUMITABHA DAS[SD] | T |
| 61 | 2105 | COMPLETE REFERENCE C++ | HERBERT SCHILDT[HS] | T |
| 62 | 2150 | SECURITY IN COMPUTING | CHARLES P.PFLEEGER[CPP] | T |
| 63 | 2162 | COMDEX INFORMATION TECHNOLOGY COURSE KIT | VIKAS GUPTA[VG] | T |
| 64 | 2189 | COMPUTER FUNDAMENTALS AND PROGRAMMING IN C | PRADIP DEY[PD] | T |
| 65 | 2257 | DATABASE SYSTEM CONCEPTS | ABRAHAM SILBERSCHATZ[SIL] | T |
| 66 | 2339 | COMPUTER ARCHITECTURE AND ORGANIZATION | B.GOVINDARAJULU[GOV] | T |
| 67 | 2383 | COMPUTER SECURITY | DIETER GOLLMANN[GOL] | T |
| 68 | 2416 | DATA STRUCTURES WITH JAVA | JOHN R. HUBBARD[HUB] | T |
| 69 | 2425 | ARTIFICIAL INTSELLIGENCE AND INTELLIGENT SYSTEM | N.P.PARDHY[NPP] | T |

List of Volumes Available in Department Library

| | | | | |
|----|------|---|---------------------------|---|
| 70 | 2426 | FOUNDATIONS OF SOFTWARE TESTING | DOROTHY GRAHAM[DG] | T |
| 71 | 2441 | PERSONAL COMPUTER SOFTWARE | RESOURCE TEAM[RT] | T |
| 73 | 3360 | DISCRETE MATHEMATICS FOR COMPUTER SCIENCE | KENNETH BOGART[KEN] | T |
| 74 | 4314 | FUNDAMENTALS OF INFORMATION TECHNOLOGY | DEEPAK BHAROHOKHE[DB] | T |
| 75 | 4338 | OBJECT ORIENTED SOFTWARE ENGINEERING | TIMOTHY C LETHBRIDGE[TCL] | T |
| 76 | 4362 | COMPUTER ALGORITHMS C++ | ELLIS HOROWITZ[EH] | T |
| 77 | 4436 | MOBILE COMPUTING | ASHOK K.TALUKDAR[AKT] | T |
| 78 | 4445 | COMPUTER ARCHITECTURE | NICHOLAS CARTER[CAR] | T |
| 79 | 4458 | COMPUTER ARCHITECTURE AND ORGANIZATION | JOHN P. HAYES[JPH] | T |
| 80 | 4540 | UNIX INTERNALS THE NEW FRONTIERS | URESH VAHALIA[UV] | T |
| 81 | 4551 | NEURAL NETWORKS | SIMON HAYKIN[SH] | T |
| 82 | 4560 | OPERATING SYSTEM PRINCIPLES | ABRAHAM SILBERSCHATZ[ASB] | T |
| 83 | 4572 | HOW TO SOLVE IT BY COMPUTER | R.G.DROMEY[RGD] | T |
| 84 | 4583 | STRUCTURED COMPUTER ORGANIZATION | ANDREW S. TANENBAUM[AST] | T |
| 85 | 4616 | UNIX SYSTEM PROGRAMMING USING C++ | TERRENCE CHAN[TEC] | T |
| 86 | 4630 | DATABASE SYSTEMS | THOMAS CONNOLLY[TC] | T |
| 87 | 4727 | DATA STRUCTURES THROUGH C | YOGISH SACHDEVA[SAC] | T |

List of Volumes Available in Department Library

| | | | | |
|-----|------|---|----------------------------|---|
| 88 | 4741 | DATA STRUCTURES USING C++ | D.S.MALIK[DSM] | T |
| 89 | 4787 | THE ART OF SOFTWARE TESTING | GLENFORD J. MYRES[GJM] | T |
| 90 | 4791 | MATHEMATICAL ELEMENTS FOR COMPUTER GRAPHICS | DAVID F. ROGERS[DFR] | T |
| 91 | 4853 | DATA MINING MODELING DATA FOR MARKETING AND CRM | OLIVIA PARR RUD[OPR] | T |
| 92 | 4888 | THE 8051 MICRO CONTROLLER AND EMBEDDED SYSTEMS | MUHAMMAD ALI MAZIDI[MAM] | T |
| 93 | 4895 | DATA STRUCTURES THROUGH JAVA | V.V.MUNUSWAMY[MUN] | T |
| 94 | 5197 | DISCRETE MATHEMATICALSTRUCTURES WITH APPLICATIONS | JEAN PAUL TREMBLAY[TRE] | T |
| 95 | 5420 | THE COMPLETE REFERENCE UNIX | KENNETH H. ROSEN[KHR] | T |
| 96 | 5431 | A COMMUNICATIVE GRAMMAR FOR ENGLISH | GEOFFRY LEECH[GEF] | T |
| 97 | 5648 | PROGRAMMING LANGUAGES DESIGN AND IMPLEMENTATION | TERRANCE W.PRATT[TWP] | T |
| 98 | 5669 | SOFTWARE ENGINEERING | SOMMER VILLE[SV] | T |
| 99 | 5686 | INTRODUCTION TO UNIX & SHELL PROGRAMMING | M.G.VENKATESH MURTHY[MGVM] | T |
| 100 | 5984 | DIGITAL DESIGN | MORIS MANO[MANO] | T |
| 101 | 6144 | DATA STRUCTURES AND ALGORITHMS IN C++ | MICHAEL T. GOODRICH[MTG] | T |
| 103 | 6181 | OPERATING SYSTEMS | D.M.DHAMDHARE[DHAM] | T |
| 104 | 6349 | DATA STRUCTURES AND ALGORITHMS IN C++ | ADAM DROZDEK[DROZ] | T |
| 105 | 6358 | UNIX SHELL PROGRAMMING | YASHVANT KANETKAR[YK] | T |

List of Volumes Available in Department Library

| | | | | |
|-----|------|--|--------------------------|---|
| 106 | 6380 | COMPUTER ORGANIZATION | CARL HAMACHER[HAM] | T |
| 107 | 6598 | DATA BASE MANAGEMENT SYSTEMS | ALEXIS LEON[LEO] | T |
| 109 | 7017 | WINGS OF FIRE | APJ ABDUL KALAAM[APJAK] | T |
| 110 | 7200 | ELECTRONIC DEVICES AND CIRCUITS | S.SALI VAHANAN[SAL] | T |
| 111 | 8399 | JAVA PROGRAMMING WITH CORBA | GERALD BROSE[BRO] | T |
| 112 | 8403 | UML 2 TOOLKIT | HANS ERIKSON[HE] | T |
| 113 | 8641 | SOFTWARE ENGINEERING | ROGER S.PRESSMAN[RSP] | T |
| 114 | 8670 | PROBABILITY & STATISTICS | T.K.V.IYENGAR[TKVI] | T |
| 115 | 8870 | THE COMPLETE REFERENCE JAVA | HERBERT SCHILDT[HS] | T |
| 116 | 9109 | UNIX AND SHELL PROGRAMMING | BEHROUZ A. FOROUZAN[BAF] | T |
| 117 | 9198 | COMPUTER GRAPHICS PRINCIPLES & PRACTICE IN C | JANES D. FOLLEY[JDF] | T |
| 118 | 9490 | PROCEDURAL ELEMENTS FOR COMPUTER GRAPHICS | DAVID F. ROGERS[DFR] | T |
| 119 | 9668 | DATA MINING: CONCEPTS AND TECHNIQUES | JIawei HAN[JH] | T |
| 120 | 9692 | DISTRIBUTED DATABASES PRINCIPLES & SYSTEMS | STEFANO CERI[CERI] | T |
| 121 | 9748 | BASIC COMMUNICATION SKILLS FOR TECHNOLOGY | ANDREA J.RUTHERFORD[AJR] | T |
| 122 | 9869 | PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS | WILLIAM M.NEWMAN[WMN] | T |
| 123 | 9886 | SOFTWARE TESTING TOOLS | K.V.K.K.PRASAD[KVKKP] | T |

List of Volumes Available in Department Library

| | | | | |
|-----|-------|--|-------------------------|---|
| 124 | 10382 | INTRODUCTION TO LOGIC AND COMPUTER DESIGN | ALAN B. MARCOVITZ[ABM] | T |
| 125 | 10357 | UNDERSTANDING DATA COMMUNICATIONS AND NETWORKS | WILLIAM A. SHAY[WAS] | T |
| 126 | 11059 | MICROCONTROLLERS ARCHITECTURE,PROGRAMMING,INTERFAC | RAJ KAMAL[RAK] | T |
| 127 | 11170 | ARTIFICIAL NEURAL NETWORKS | B.YEGNA NARAYANA[BYN] | T |
| 128 | 11220 | COMPUTERS AS COMPONENTS PRINCIPLES OF EMBEDDED COM | WAYNE WOLF[WW] | T |
| 129 | 11231 | NEURAL NETWORKS ALGORITHMS APPLICATIONSAND PROGRAM | JAMES A.FREEMAN[JAF] | T |
| 130 | 11273 | INTRODUCTION TO NEURAL NETWORKS USING MAT LAB 6.0 | S.N.SIVANANDAM[SN] | T |
| 131 | 11529 | AN EMBEDDED SOFTWARE PRIMER | DAVID E.SIMON[DE.S] | T |
| 132 | 11616 | NEURAL NETWORKS FUZZY LOGIC AND GENETIC ALGORITHMS | S.RAJASEKHARAN[S.RAJ] | T |
| 133 | 11815 | COMPUTER ARCHITECTURE | JOHN L.HENNESSY[JHY] | T |
| 134 | 11872 | UNIX NETWORK PROGRAMMING | W.RICHARD STEVENS[WRS] | T |
| 135 | 12514 | COMPUTER SYSTEMS OGANIZATION AND ARCHITECTURE | JOHN D.CARPINELLI[JDC] | T |
| 136 | 12520 | FUNDAMENTALS OF SPEECH RECOGNITION | LAWRENCE RABINER[LRB] | T |
| 137 | 12983 | COMPUTER GRAPHICS A PROGRAMME APPROACH | STEVEN HARRINGTON[HAR] | T |
| 138 | 13271 | COMPUTEER GRAPHICS | AMARENDRA N. SINHA[ANS] | T |
| 139 | 13281 | DATA STRUCTURES AND ALGORITHM ANALYSIS IN C | MARK ALLEN WEISS[MAW] | T |
| 140 | 13312 | THE X86 MICROPROCESSORS | LYLA B .DAS[LBD] | T |

List of Volumes Available in Department Library

| | | | | |
|-----|--------|---|--|---|
| 141 | 14043 | WEB TECHNOLOGIES HTML,JAVASCRIPT, PHP, JAVA, JSP,, XM | BLACK BOOK[BLB] | T |
| 142 | 14123 | COMPUTER ARCHITECTURE A QUANTITATIVE APPROACH | JOHN L.HENNESSY[JHY] | T |
| 143 | 14386 | DATABASE SECURITY AND AUDITING | HASSAN A. AFYOUNI[HAA] | T |
| 144 | 14489 | THE COMPLETE REFERENCE PERL | MARTIN C. BROWN[MCB] | T |
| 145 | 14542 | MOBILE COMPUTING | RAJ KAMAL[R.K] | T |
| 146 | 14728 | DATA COMMUNICATION AND NETWORKING | BEHROUZ A. FOROUZAN[BAF] | T |
| 147 | 15013 | PHP6AND MYSQLIBLE | STEVE SUEHRING[SSHR] | T |
| 148 | 15101 | CORE PYTHON APPLICATIONS PROGRAMMING | WESLEY J.CHUN[WJC] | T |
| 149 | 15278 | PROBLEM SOLVING AND PROGRAM DESIGN IN C | JERI R. HANLY[JRH] | T |
| 150 | 15639 | THE C PROGRAMME LANGUAGE | BRAIN W. KERNIGHAN[BWK] | T |
| 151 | 15994 | ARTIFICIAL INTELLIGENCE | SAROJ KAUSHIK [SKSH] | T |
| 152 | 17156 | DESIGN AND ANALYSIS OF ALGORITHMS | PARAG HIMANSHU DAVE[PHD], HIMANSHU BHALCHANDRA DAVE [HBD] | T |
| 153 | 18304 | THE DATABASE APPLICATION BOOK USING THE MYSQL DATA | NARAIN GEHANI[NAG] | T |
| 154 | 19217 | INTRODUCTION TO COMPUTER NETWORKS AND CYBER SECURI | CHWAN HA WHU[CHW], J.DAVID IRWIN[JDI] | T |
| 155 | 19497 | ANSI C PROGRAMMING | GARY J. BRONSON[GJB], ANDY HURD[AHD] | T |
| 156 | 19746 | OBJECT ORIENTED ANALYSIS AND DESING WITH THE UNIFI | JOHN W. SATZINGER[JWS], ROBERT B.JACKSON[RBJ], STEPHEN D.BURD[SDB] | T |
| 157 | BC1928 | ARTIFICIAL INTELLIGENCE A MODERN APPROACH | STAURT RUSSELL[S.R] | T |

List of Volumes Available in Department Library

| | | | | |
|-----|--------|--|---------------------------|---|
| 158 | BC2325 | SOFTWARE TESTING TECHNIQUES | BORIES BEIZER[BB] | T |
| 159 | BC2380 | FUNDAMENTALS OF COMPUTER ALGORITHMS | ELLIS HOROWITZ[EH] | T |
| 160 | BC2695 | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS | P. VIJAY KUMAR[PVK] | T |
| 161 | BC3060 | ELECTRONIC DEVICES AND CIRCUITS | S.SALI VAHANAN[SAL] | T |
| 162 | BC3464 | MANAGEMENT SCIENCE | A.R.ARYASRI[ARSR] | T |
| 163 | BC350 | DATABASE SYSTEM CONCEPTS | ABRAHAM SILBERSCHATZ[ASB] | T |
| 164 | BC3548 | PROGRAMMING LANGUAGE PROGMATICS | MICHAEL L.SCOTT[MLS] | T |
| 165 | BC3845 | COMPUTER GRAPHICS C VERSION | DONALD HEARN[DHE] | T |
| 167 | BC3943 | SOFTWARE PROJECT MANAGEMENT | WALKER ROYCE[WR] | T |
| 168 | BC4029 | MOBILE CELLULER TELECOMUNICATION | WILLIAM C.Y.LEE[WCYL] | T |
| 169 | BC4213 | MICROCONTROLLERS ARCHITECTURE,PROGRAMMING,INTERFAC | RAJ KAMAL[RAK] | T |
| 170 | BC4239 | MOBILE COMMUNICATIONS | JOCHEN SCHILLER[JOSC] | T |
| 171 | BC4291 | UNIX NETWORK PROGRAMMING THE SOCKET NETWORKING API | W.RICHARD STEVENS[WRS] | T |
| 172 | BC4357 | DATA MINING: CONCEPTS AND TECHNIQUES | JIawei HAN[JH] | T |
| 173 | BC4691 | MICROPROCESSORS AND MULTICORE SYSTEMS | A.P.GODSE[GOD] | T |
| 175 | BC4785 | THE MODERN APPROACH TO WEB TECHNOLOGIES | VAKA MURALI MOHAN[VMM] | T |
| 176 | BC5404 | ADVANCED COMPUTER ARCHITECTURE | KAI HWANG[HWA] | T |

List of Volumes Available in Department Library

| | | | | |
|------------|--------|--|------------------------------|---|
| 177 | BC5674 | MOBILE COMPUTING | RAJ KAMAL[R.K] | T |
| 178 | BC5729 | THE UNIFIED MODELING LANGUAGE USER GUIDE | GRADY BOOCH[GB] | T |
| 179 | BC5970 | THE LINUX KERNAL BOOK | REMY CARD[RMC] | T |
| 180 | BC6066 | CRYPTOGRAPHY AND NETWORK SECURITY PRINCIPLES AND P | WILLIAM STALLINGS[WS] | T |
| 181 | BC6188 | DISTRIBUTED COMPUTING PRINCIPLES ALGORITHMS AND SY | AJAY D. KSHEMA KALYANI[ADKK] | T |
| 182 | BC6361 | THE ESSENTIAL GUIDE TO USER INTERFACE DESIGN | WILBERT O. GALITZ[WOGZ] | T |
| 183 | BC6401 | ARTIFICIAL INTELLIGENCE | SAROJ KAUSHIK [SKSH] | T |
| 184 | BC78 | DISCRETE MATHEMATICS | D.S.MALIK[DSM] | T |
| 185 | BC964 | C PROGRAMMING | E.BALAGURUSAMY[EBG] | T |
| 186 | 617 | SOFTWARE ENGINEERING | ROGER S.PRESSMAN[RSP] | V |
| 187 | 1764 | WINGS OF FIRE | APJ ABDUL KALAAM[APJAK] | V |
| 188 | 3259 | WINGS OF FIRE | APJ ABDUL KALAAM[APJAK] | V |
| 189 | 6147 | DATA STRUCTURES AND ALGORITHMS IN C++ | MICHAEL T. GOODRICH[MTG] | V |
| 190 | 6988 | WINGS OF FIRE | APJ ABDUL KALAAM[APJAK] | V |
| 191 | BC3858 | COMPUTER GRAPHICS C VERSION | DONALD HEARN[DHE] | V |
| 192 | BC4696 | MICROPROCESSORS AND MULTICORE SYSTEMS | A.P.GODSE[GOD] | V |