

PESHAWAR COLLEGE OF ENGINEERING

LIST OF BOOKS AVAILABLE IN THE LIBRARY

| S.No | Book Title | Author |
|------|---|-------------------|
| 1 | Microprocessors Pc Hardware & interfacing | Mathivanan |
| 2 | Microprocessors Principles & application | Pal, Ajit |
| 3 | Microprocessors & Programmed Logic | Short Kenneth |
| 4 | The Intel Microprocessors | Brey Barry |
| 5 | Computer Graphics | Hearn, Ponal |
| 6 | Learn SQL Server | Grbus, Jeffery |
| 7 | Electrical Engg. Computation | Choudhuri,S |
| 8 | Computer Architecture | Carter, Nicholas |
| 9 | Advance Computer Architecture | Sima,Deszo |
| 10 | Introduction to Algorithms | Cormen Thomas |
| 11 | Computer Algorithms | Baase, Sara |
| 12 | Data Structure Algorithms & Object oriented programming | Heileman, Gregory |
| 13 | The Asian Manager's Handbook of E-Commerce | Kardile, vikas |
| 14 | Operating System 2 nd Ed. | Deitel H.M |
| 15 | Modern Operating System | Tanenboum A.S |
| 16 | Distributed Operating System | Tanenboum A.S |
| 17 | Data & Computer Communication | Stalling, William |
| 18 | Data Base Management System | Panneerselvane,R |
| 19 | Physics Vol. I | Rensick, Robert |
| 20 | Physics Vol. II | Rensick, Robert |
| 21 | University Physics with Modern Physics | Young, Hugh |
| 22 | Artificial Intelligence 3 rd Ed. | Winston P.H |
| 23 | Artificial Intelligence 4 th Ed. | Luger, George |
| 24 | Software Engg. 6 th Ed. | Sommerville, Ian |
| 25 | Software Engg. An Engg. Approach | Peter, James F |
| 26 | Software Engg. Process | Robillard, Pierre |

| | | |
|----|---|--------------------|
| 27 | Fundamentals of Software Engg. | Ghezzi, Carlo |
| 28 | C+ + Network Programming | Schmidt, Douglas |
| 29 | Calculus & Analytic Geometry | Thomas George |
| 30 | The international dictionary of Artificial intelligence | Raynor, William |
| 31 | Empirical Methods for artificial intelligence | Cohen, Paul |
| 32 | Software Engineering | Gustafson, David |
| 33 | Introduction to Networking | McMahon, Richard |
| 34 | Business data communication | Forouzan, behrouze |
| 35 | Business data communication 4 th Ed. | Stalling, wilaim |
| 36 | C+ + Power Packed | Khanna, Kabir |
| 37 | Java 2 | Cadenhead, R |
| 38 | Digital design 3 rd Ed | Mano, M. Morris |
| 39 | PHP, web applications databases cookies in 24 hours | Zandstra, Matt |
| 40 | Electric Machinery fundamentals | Chapman, S.J |
| 41 | Data structured & program design | Kruse , Robort |
| 42 | Visual Basic net | Tagliaferri, Matt |
| 43 | Principles of electronic materials & devices 2 nd Ed. | Kasap, S.O |
| 44 | Advance electronic communication system 6 th Ed. | Tomasi, Warne |
| 45 | Web technologies Tcp/Ip to Internet application architecture | Godbole, Achyut. S |
| 46 | Routing & switching | Nitt |
| 47 | Oracle 9i for Windows (R) 2000 tips & Techniques | Jesse, Scot |
| 48 | Mastering Windows (R) NT (R) workstation 4 | Minasi, Mark |
| 49 | Oracle 9i Istant PL/SQL script | Loney, Kevin |
| 50 | Developing database application with oracle 8i PL/SQL developer | Ahmed, Ejaz |
| 51 | Robotics & Control | Mittal, Rk |
| 52 | Engg. Electromagnetic, theory Problems & applications | Tewary, J.P |
| 53 | Microprocessors & Programmed Logic 2 nd Ed. | Short, Kenneth |
| 54 | Build a Personal earth station for Worldwide satellite TV reception | Traister, Robert.J |
| 55 | Digital electronics principles & applications | Toheim, Roger L. |
| 56 | Fundamentals of electronics | Singh, Anokh |
| 57 | Digital Electronics principles & applications | Maini, A.K |

| | | |
|----|--|-------------------|
| 58 | Digital Electronics 3 rd Ed. | Gupta, B.R |
| 59 | A Textbook of Digital electronics | Sedha, R.S |
| 60 | Electric Drives | De, Nisit K. |
| 61 | Principles of Electronics | Rai, H.M |
| 62 | Power Electronics & motor control | Sheperd, W. |
| 63 | Organization theory, Structure, Design & application | Robins, S.P |
| 64 | Heat & Thermodynamics | Lal, Brij |
| 65 | Satellite Communication | Agarwal, P.C |
| 66 | Electronic measurements& Instrumentation | Prasad, Rajendra |
| 67 | Power station Engg. & Economy | Skrotzki, B.G.A |
| 68 | Electric power generation | Gaeg,R.K |
| 69 | Electric motor drives 2 nd Ed. | Berde, M.S |
| 70 | Knowledge Engg. & Expert system | Rastogi, P.N |
| 71 | Control system, Principle Design | Gopal, M. |
| 72 | High Voltage Engg. 2 nd Ed. | Naidu, M.S |
| 73 | Fundamentals of Digital Electronics & microprocessors | Singh, Anokh |
| 74 | Transportation Engg. | Kamala, A |
| 75 | Basics of Instructional Design | NIIT |
| 76 | Electronics Devices & applications | Nair, B.S |
| 77 | Theory & performance of electrical machines | Gupta, J.B |
| 78 | Principles of communication Engg | Singh, Anokh |
| 79 | Fundamentals of digital circuit | Kumar A. Anand |
| 80 | Elements of Electrical Engg. & Electronics | Rai, H.M |
| 81 | Computer Networking with internet protocol & technology | Stalling William |
| 82 | Alternating current circuits | Tang, K.Y |
| 83 | Examining Handbook "O" Level | Corporate |
| 84 | Modern communication system principles & applications | Couch II, Leon W. |
| 85 | Mobile & Wireless design essentials | Moolick, Martyn |
| 86 | Basic circuit analysis | Murthy, K.V.V |
| 87 | Pulse & Linear intermediated circuit | Singhal, Rajul |
| 88 | Signals & System | Xavier, S.P.E |
| 89 | Laboratory manual for Electric circuit 6 th Ed. | Bell, David A. |
| 90 | Electric circuits analysis | Sivanandam, S.N |

| | | |
|-----|--|------------------|
| 91 | A Handbook of electronics | Puri, V.K |
| 92 | Basic electrical Engg. | Kothari, D.P |
| 93 | Data communication & Computer networks | Pahuja, Sanjay |
| 94 | C by example | Kalicharam, N |
| 95 | Principles of communication system | TAub, Schilling |
| 96 | C + + how to program 2 nd Ed. | Deitel, H.M |
| 97 | Electrical Wiring estimating & Costing | Uppal, S.L |
| 98 | Power & Industrial electronics | Khodse, R.K |
| 99 | Control system Engg. | Xavier, S.P.E |
| 100 | Power electronics converters application & design | Robbins |
| 101 | Data Communications & Networks | Godbole, A.S |
| 102 | An Introduction to Electrical Engg. Materials | Indlhar, C.S |
| 103 | Switchgear & protection | Deshpande, M.V |
| 104 | Basic control system technology | Chesmond, C.J |
| 105 | Consumer Electronics | Gupta, B.R |
| 106 | Understanding Radar system | Kingsley, Simon |
| 107 | Electrical Machinery | Sen, S.K |
| 108 | Electrical circuit theory | Rajeswarman, K |
| 109 | Electrical Machines 2 nd Ed. | Kothari, D.P |
| 110 | Engg. Machines Statistics 5 th Ed. Vol. I | Meriam, J.L |
| 111 | Engg. Machines Dynamics 5 th Ed. Vol. II | Meriam, J.L |
| 112 | Electronic Instrumentation | Kalsi, H.S |
| 113 | Essentials of Fuzz 4Modeling & control | |
| 114 | Industrial electronics | Zber, Paul B |
| 115 | Objective electrical technology | Mehta, V. K |
| 116 | Numerical methods | Khan, Mumtaz |
| 117 | Industrial instrumentation & control | Sinkgh, S.K |
| 118 | Antenna Theory | Balanis, C.A |
| 119 | Manufacturing processes & system | Ostwald, P.E |
| 120 | Electronic components | Joshi, M.A |
| 121 | Electrical Engg. Materials | Alagappan, N. |
| 122 | Fundamentals of Antenna concepts & applications | Christodoulou, N |
| 123 | Electronic circuit guide book sensors | Joseph, J. Carr |

| | | |
|-----|--|------------------|
| 124 | Applied machines for Engg. Tech. | Walker, Keith M. |
| 125 | Circuits devices & systems | Smith, R.J |
| 126 | Basis of Electronic devices | NIIT |
| 127 | Solid state electronic devices | Streetman, B.G |
| 128 | Digital electronics | NIIt |
| 129 | Semi conductor devices | Gupta, N.D |
| 130 | Basic electronics | Gupta, J.B |
| 131 | Basic electronics for tomorrow world | Jones, Len |
| 132 | Installation & commissioning of electrical power equipments | Rai, H.M |
| 133 | Handbook of electrical motor control systems | Eswer, US. |
| 134 | Fundamentals of digital logic with VHDL design | Brown, Stephen |
| 135 | Theory of semi conductor devices | Hess, Karl |
| 136 | Power system analysis & design | Gupta, B. R |
| 137 | Up to Date world transistors diodes thyristers & IC's comparison table | BPB |
| 138 | Principles of communication Engg. | Sinah, Umesh |
| 139 | Electricity & magnetism(2 copies) | Murugeshan, R. |
| 140 | Introduction to analog & digital communication | Haykin, Simen |
| 141 | Satellite & Cable TV | Ponnappa, B.M |
| 142 | Electrical Machines | Singh, Tarlok |
| 143 | Applied machines & strength of materials | Khurmi, R.S. |
| 144 | Basic Electrical Engg. | Mehta, V.K |
| 145 | Color television trouble shooting | Vijay, R.C |
| 146 | Basic electronics | Agarwal, S. |
| 147 | Network & transmission lines | Kumar, Anil T |
| 148 | Laboratory & simulative experiments in electrical Engg. | Palanichamy, C |
| 149 | Exploring solid state amplifiers | Carr, Joseph. J |
| 150 | Laboratory manual for electronic devices & circuit 4 th Ed. | Bell, Daivd. A |
| 151 | Analog electronic circuits | Join, Lokmi. |
| 152 | Basic circuit analysis | Cunnicham |
| 153 | Color TV, Principles & practices | Gulati, R. R. |
| 154 | Mems & micro system design & manufacture | HSU, Tai Ran |
| 155 | Digital computer electronics(10 Copies) | Malvino |

| | | |
|-----|--|------------------------|
| 156 | Digital logic & computer design(7 Copies) | Mano, Morris, M. |
| 157 | Data & computer communication(4 Copies) | Stalling, William. |
| 158 | Data Communication & networking | Forouzen, B.A |
| 159 | Let us C (4 Copies) | Kanethar, Yashavant |
| 160 | Calculus & analytic geometry(6 Copies) | Thomas, G.B |
| 161 | Object oriented programming in C+ +(6 Copies) | Larfore, Robert |
| 162 | Schaum's out lines series programming with C 2 nd Ed. | Gottfried, Byrons |
| 163 | Calculus & analytic geometry | Thomas, G.B |
| 164 | Engg. Economic analysis(10 copies) | Newnan, Donald . |
| 165 | Engg. Economy 6 th Ed. (7 copies) | Garmode, E. Paul |
| 166 | Auto Cad 2000 (5 copies) | Frey, David |
| 167 | Mastering Auto cad 2000(4 copies) | Omura, George |
| 168 | Comp. updated monthly(5 copies) | Long, Larry |
| 169 | Turbo C + + by example(5 copies) | Perry, Greg |
| 170 | Basic electronics 8 th Ed.(10 copies) | Grob, Bernard |
| 171 | C + + how to program (3 copies) | Deitel, H.M |
| 172 | Technical report writing (4 copies) | Pualy, Steven E. |
| 173 | Electric circuit 3 rd Ed. (3 copies) | Edminster, Joseph |
| 174 | Alternating current circuit(3 copies) | Tang, K.Y |
| 175 | The complete ref. to Auto Cad 2002 | Cohn, David S. |
| 176 | Modern digital & analog communication system(8 copies) | Lathi, B.P |
| 177 | Electronic communication system 4 th Ed. (7 copies) | Kenedy, Goerge |
| 178 | Signals & systems (8 copies) | Oppenheim, alan |
| 179 | Physics for electrical Engineers (9 copies) | Pointon, AJ |
| 180 | Basic electrical Engg. (5 copies) | Fitzgerald, A.E. |
| 181 | Practical mathematics (5 copies) | Taft, Louis |
| 182 | Elementary Linear algebra application version (4 copies) | Anton, Howard |
| 183 | Automotive machines (5 copies) | Course, William H. |
| 184 | Fundamentals of financial management (5 copies) | Vanverne, James C. |
| 185 | Opto electronics (5 copies) | Wilson, J |
| 186 | Basic television & video system (9 copies) | Grob, Bernard |
| 187 | Feedback & control system (7 copies) | Dlstafano, Joseph J. |

| | | |
|-----|--|-------------------|
| 188 | Operation research an introduction (5 copies) | Taha, Hamdy A |
| 189 | Power electronics circuit devices & application (6 copies) | Rashid, M.H |
| 190 | Power electronic devices drivers & application (6 copies) | William, B.W |
| 191 | Electronic fundamental circuit devices & application(5 copies) | Floyd, Thomas L |
| 192 | Introductory circuit analysis (2 copies) | Boylested, Robert |
| 193 | Introductory linear algebra (3 copies) | Kolman, Bernard |
| 194 | Hughes electrical technology (4 copies) | Smith, I.M. |
| 195 | Engg. Drawing (5 copies) | Bhatt, N.D |
| 196 | First year Engg. Drawing (6 copies) | Parkinson, A.C |
| 197 | Basic Engg. Circuit analysis (4 copies) | Irwin, J. David |
| 198 | Applied machines for Engineers (3 copies) | Duncan, J |
| 199 | Electronic circuits (3 copies) | Schilling, D.L |
| 200 | Electronic devices & circuit (3 copies) | Bogart, T.F |
| 201 | Electromagnetic waves & radiating systems (2 copies) | Jordan, E.C |
| 202 | Electrical Engg. Drawing | Narang, K.L |
| 203 | Engg. Drawing (plane & solid geometry) | Bhatt, N.L |
| 204 | Engineering Drawing | Anwani, M.L |
| 205 | Microsoft Office 2000 (2 copies) | Courter, Gini |
| 206 | The complete ref. to Java 2 4 th Ed. | Schild, Herbert |
| 207 | Basic electronics for scientists 5 th Ed | Brophy, James J. |
| 208 | Digital signals processors & noise (5 copies) | Lynn, Paul A. |
| 209 | Power generation operation & control | Wood, Allen J. |
| 210 | Auto Cad essentials | Fane, Bill. |
| 211 | Microprocessors & programmed logic | Short, Kenneth L |
| 212 | Data communication computer networks & open system | Halsal, Fred |
| 213 | Principles of electric circuit | Floyd, Thomas L |
| 214 | Strength of materials 4 th Ed. | Pytel, Andrew |
| 215 | Microsoft windows 2000 | Cassal, Paul |
| 216 | Electronic devices 6 th Ed. (2 copies) | Floyd, Thomas L. |
| 217 | Ad. Engg. Mathematics 8 th Ed. | Erwin, Kresizg |
| 218 | Dynamics of vibration | Volterra, Enrico |
| 219 | Operation research (2 copies) | Taha, Hamdy A |

| | | |
|-----|---|--------------------|
| 220 | Intro. to Radar system (2 copies) | Skolnic, Merrill I |
| 221 | A textbook of hydraulic fluid machines & hydraulic machines | Khurmi, RS |
| 222 | Comp. Org. & Architecture (2 copies) | Stalling, Willaim |
| 223 | Mcse NT server 4 study guide | Streb, Matthew |
| 224 | Mcse NT server 4 in The enterprise study guide | Donald, Lisa |
| 225 | Data communication & networking | Ferouzan, Ba |
| 226 | Using NT Windows Workstation 4.0 | Sanna, Paul |
| 227 | Mcse: Exchange 5 Study guide | Easilca, Richard |
| 228 | The Complete Idiots guide to networking | Bobola, Paniel T |
| 229 | Inside the IBMPC at TM | Byers, T.J |
| 230 | Windows NT workstation 4.0 | Mcfedries, Paul |
| 231 | Multimedia & introduction | Villamil, John |
| 232 | Red Hat Linux G | Hsiso, Aron |
| 233 | Analog Comp. Techniques | Johnson, Cl |
| 234 | Comp. Org. & design | Chaudhure E. Paul |
| 235 | Introduction to Comp. Science | Bartee, Thomas |
| 236 | Computer Fundamentals | Sinha, PK |
| 237 | Operating systems | Ritchie, Colin |
| 238 | Modern operating system | Tanebaum, AS |
| 239 | Operating system 4 th Ed. | Stalling, William |
| 240 | Guide to Unix | Norton, Peter |
| 241 | The design of Unix operating system | Bach, M.J |
| 242 | Analog computer techniques | Johnson, C.L |
| 243 | Parallel & distributed computing handbook | Zomaya, A.Y. |
| 244 | Analog & digital Comp. technology | Scott, Norman. R |
| 245 | AT & T Unix system V/386 releas 4 (2 copies) | Unix System |
| 246 | Digital system & microprocessor fundamentals | Apte, Sulaba |
| 247 | E CAT | Apte, Sulaba |
| 248 | A+: Dos/windows/study guide | Growth, David |
| 249 | Principles of electric circuits 6 th Ed. | Floyd, Thomas.L |
| 250 | Thermodynamics applied to heat engine 6 th Ed. | Lewitt,EH |
| 251 | Mastering Windows NT server 3.51 | Minasi Mark |
| 252 | Pointer in C 2 nd Ed. | Kenetker, YP |

| | | |
|-----|---|------------------|
| 253 | Sumbai spring song! Poem | Azam, Ikram |
| 254 | Computer-A child's Play | Ragaraman,Dharam |
| 255 | Peace plays & poems | Azam, Ikram |
| 256 | Mcse: NT station study guide | Perkins, C |
| 257 | Navigating the Microsoft network | Snell, NED |
| 258 | Computer networks 3 rd Ed. | Tanenbaum, AS |
| 259 | Introduction to Networking | Nance, Barry |
| 260 | Digital logic & computer design (4 copies) | Mano, Morris |
| 261 | The Waite groups C programming using turbo C++ 2 nd Ed. (2 copies) | Lafore, Robert |
| 262 | Programming the 80286, 80386, 80486 & Pentium based personal Comp. | Brey,Barry.B |
| 263 | Compilers principles techniques & tools | Aho,Alfred |
| 264 | The windows for workgroups | Miostkowski, S |
| 265 | Micro Computers for 20 th century | Lockard, James |
| 266 | Safe ware | Leveson, Ng |
| 267 | Msce:TCP/IP for NT server (2 copies) | Lammle, Monica |
| 268 | Comp. networks protocol standard & interface 3 rd Ed. | Black, Uyless |
| 269 | The internet Resource | Que, (Corp) |
| 270 | The spectrum games companion | Maunder, Bob |
| 271 | C the programming language 2 nd Ed. | Kernigan, BW |
| 272 | Essential visual C++ 4 | Williams, Mickey |
| 273 | C+ + projects | Sahoo, Rita |
| 274 | Programming with Fortran | Lipschutz, S |
| 275 | Introduction to partial differential Equations | Rao, K.S |
| 276 | Applied mathematics getting started | Shaw,W.P |
| 277 | Discrete & combinational Math an applied introduction | Grimaldi,R.P |
| 278 | Physics of dielectric materials | Tareev,B |
| 279 | Network planning & management | Rigney, Steve |
| 280 | Visual C++ Programming | Kanetker,Y |
| 281 | Graphics under C | Kanetker,Y |
| 282 | Discrete-Time Signal processing | Oppenheim,A.V |
| 283 | Solaris 8,545,odmin, guide | Winsor,Janice |
| 284 | Group Ware, tech, & applications | Coleman, David |

| | | |
|-----|---|-------------------|
| 285 | Advanced Turbo (e) 2 nd Ed. | Schildt, Herbert |
| 286 | Data communication & networking | Behrouz, F |
| 287 | Object Data management object oriented & extended relational database system User's Guide Microsoft Works | Cattell, R.G.G |
| 288 | Visual Basic-6 | Brown, Steve |
| 289 | Java how to program? Java 2 | Deitel |
| 290 | Java 2 in record time | Holzner, S |
| 291 | Java 2 Certification study guide | Robert, Simon |
| 292 | Your internet Consultant | Savetz, Kevin |
| 293 | Mastering Visual Basic-6 | Petroustos, E |
| 294 | Auto Cad Essential | Fane, Bill |
| 295 | Programming with Pascal (2 copies) | Gottfried, B.S |
| 296 | Managing Auto Cad design firm | Vagts, Karen. K |
| 297 | C with assembly language | Holzler, S |
| 298 | Programming in C | Jamsa, Kris.A |
| 299 | Software design & data structure in turbo Pascal | Koffman, Elliot.B |
| 300 | Assembly language for Intel based comp. | Irvine, Kip.R |
| 301 | An introduction to data base system (2 copies) | Date, C.J |
| 302 | Computer program made simple | Manard, J |
| 303 | Data structure using Pascal 2 nd Ed. | Tanenbaum, A.M |
| 304 | Advanced techniques in Word perfect | Nelson, K. Y |
| 305 | Managing Clients/server Environment (2 copies) | M.C Connell, J |
| 306 | The E-mail Frontier | Blum, Danial |
| 307 | Mathematics in action | Wagon, Stan, |
| 308 | An introduction to program design | Sargent, D |
| 309 | Numerical techniques in C | Kameshwar, E.V |
| 310 | Oracle server (4 copies) | Kameshwar, E.V |
| 311 | Java Directory | Tapley, Rebeeca |
| 312 | For Engineers & Scientists 3 rd Ed. | Etter, D.M |
| 313 | User interface design | Eberts, Ray.E |
| 314 | History of programming language | Bergin, Thomas |
| 315 | Advanced Engg. Mathematics | Ervwin, Kreyzig |
| 316 | Electronics & analog & digital | Nagrath, I.J |
| 317 | Principles of material Science & Engineering | Smith, William.F |

| | | |
|-----|--|-------------------|
| 318 | Electronic devices & circuits | Millian, Jacob |
| 319 | A Text book of Electrical Tech. | Theraja,BL |
| 320 | Electronic Circuit discrete & integrated | Schilling, DL |
| 321 | Thermion Value Circuits | William, Emrys |
| 322 | Electronic Circuits & system analog & Digital | Bapat,Y.L |
| 323 | Theory & design of Switching circuit | Fiedman, AD |
| 324 | Electronic Circuit & application | Gorb,Bernard |
| 325 | Theory of Structure | Morley,Arthur |
| 326 | Electronic-II Course Code-757 | AIOU (Corp) |
| 327 | Electronic Principles & application | Schuler,C.A |
| 328 | Microelectronic devices & Circuits | Fonstad, C.G |
| 329 | Troubles of Electrical equipments | Stafford, H.E |
| 330 | A Course in Electrical Circuit analysis | Gupta, M.L |
| 331 | Pulse, Digital & switching wave Form | Millian, Jacob |
| 332 | Analog and digital integrated circuit | Millian, Jacob |
| 333 | Shaums Outlines: Electric circuits (3 rd edition) | Edminister, J |
| 334 | Integrated electronics | Millman,J |
| 335 | Electronic Fundamental & App for Engineers & scientists | Millman,J |
| 336 | Electronic Devices & circuits | Millman,J |
| 337 | Elements of Electrical engineering & electronics | Sharma, BR |
| 338 | Elements of Electrical engineering | Gupta,JB |
| 339 | Electrical technology(2 copies) | Cotton,H |
| 340 | Problems in electrical engineering | Smith, Parker |
| 341 | A guide to Advance Electrical engineering | Buckley, Ruth |
| 342 | Dictionary of Electrical & Electronic tech | Parker, Sybill |
| 343 | Geometrical & Mechanical Drawing | Winstenley, HH |
| 344 | Electrical engineering Science | Morley, Arthur |
| 345 | Engineering electronics | Ryder, John |
| 346 | Semiconductor Electronics | Gibbons, James, F |
| 347 | Electronics in Metals & semiconductors | Greig, Denis |
| 348 | Electrical safety | Swann,HW |
| 349 | Electrical technology | Cotton, H |
| 350 | Problems in electrical engineering | Smith, Parker.S |

| | | |
|-----|---|------------------|
| 351 | Digital electronics 4 th ED | Tokheim,Roger.L |
| 352 | Digital Principles & App 5 th ED | Tokheim,Roger.L |
| 353 | Modern electronic comm.. | Miller, Gary.M |
| 354 | Digital electronic 4 th Ed | Kleitz,William |
| 355 | Microelectronics 2 nd Ed | Millman, Jacob |
| 356 | Basic Process of Gaseous Electronics | Loeb,L.B |
| 357 | Dictionary of Electronics | Puri, V.K |
| 358 | Solved Examples in Electrical Calculations | Sharma,D.K |
| 359 | Manufactures of Heavy electrical Equipments in developing countries | Cilimgirouglu,A |
| 360 | Electrical substations practice | Rao,S |
| 361 | Foundations of electronics 2 nd Ed | Chattopadhyay,D |
| 362 | Electrochemical Engineering principles | Prentice,G |
| 363 | Microwave devices & Circuits 3 rd Ed (2 Copies) | Liao,S.Y |
| 364 | Fundamentals of electron devices | Spongenberg,K.R |
| 365 | Solid state devices and integrated circuits | Cooper,William,D |
| 366 | The transmission & distribution of electrical energy | Cotton,H |
| 367 | Control systems Components | Chatterjee, B |
| 368 | Fundamentals of Engineering Electronics | Dow,W.G |
| 369 | Electronic devices & circuits VOL-1 | Saeed, Manzar |
| 370 | Principles of electric circuits 6 th Ed | Floyd,Thomas |
| 371 | Electrical Engg Design Compendium | Mc Connell, R.L |
| 372 | A course in electrical Power | Soni, M.L |
| 373 | Basic electrical Engg | Shepherd,J |
| 374 | Basic electronics for scientist 5 th Ed | Brophy,J.J |
| 375 | Vector Analysis SI(metric Ed) | Spiegel,Murry |
| 376 | Vector Analysis (2 copies) | Khattak,M.Ali |
| 377 | Essential of comm. Electronics 3 rd Ed | Slurzberg,Morris |
| 378 | The art of electronics 2 nd Ed | Horowitz, Paul |
| 379 | Basic Electrotechnics | Goodlet, B.I |
| 380 | Performance and design of A.C Machines | Say,M,G |
| 381 | Examples in Electrical calculations (3 copies) | Admiralty, |
| 382 | The performance & design of direct current machine | Clayton,A.E |

| | | |
|-----|--|-----------------|
| 383 | The performance & design of Alternating current machine | Say,M.G |
| 384 | 458 solutions of problems in electrical engineering Part II | Smith, Parker |
| 385 | Electrical theory | Cornelius,P |
| 386 | Basic electronic switching for telephone systems 2 nd Ed | Talley,David |
| 387 | Electro-tech Vol 2 | Buckingham,H |
| 388 | Basic Electronics | Lease,A.A |
| 389 | Electrical engineering materials | Mithal,G.K |
| 390 | Fundamentals of AC & AC circuits (2copies) | Gupta,J.B |
| 391 | Optoelectronics | Wilson, J |
| 392 | Electrical Engineering | Rai. H.M |
| 393 | Elementary Electrical engineering | Glayton,A.E |
| 394 | Electrical year book | Glayton,A.E |
| 395 | Problems in electrical engineering | Smith, Parker,S |
| 396 | Classified examples in electrical engineering (3 copies) | Monk,G.S |
| 397 | Electrical installation in pictures | Neidle,M |
| 398 | Solved examples in calculations in metric units | Sharma,D.K |
| 399 | Problems in electrical engineering: with answers 6 th Ed (2 copies) | Smith, Parker.S |
| 400 | Basic Electrical engineering | Fitzgerlad |
| 401 | Applied electronics | Mithal, G.K |
| 402 | Higher electrical Engg | Shepherd, J |
| 403 | Electrical Engg materials | Mithal,G.K |
| 404 | Strength of materials 4 th Ed (4 copies) | Pythel,Andrew |
| 405 | Basic Electronic Solid state (2 copies) | Theraja,B.L |
| 406 | Basic Electronics 4 th Ed | Grob,Bernard |
| 407 | Basic Electronics 8 th Ed | Grob,Bernard |
| 408 | Dictionary of Electronics | Young,E.C |
| 409 | Introductory Electronics | Ziel,A.V.D |
| 410 | Post Doctoral research Associate ship | Ziel,A.V.D |
| 411 | AC Machines 4 th Ed | Cotton,H |
| 412 | Pulse, Digital & Switching waveforms | Millman |
| 413 | The Controlled Rectifiers Vol 1 | (Corp Body) |
| 414 | Electronics Vol 1 | Ahmad, Roedar |

| | | |
|-----|---|--------------------|
| 415 | Two Dimensional fields in Electrical Engg | Bewley,L.V |
| 416 | Electronics-1 | AIOU |
| 417 | Electronic Comm. System 4 th Ed | Kennedy,Goerge |
| 418 | Intro to DSP | Johnson, J.R |
| 419 | COA | Stallings, William |
| 420 | Efficient Electricity use | Smith, Craig,B |
| 421 | Elements of electrical power station design 3 rd Ed (2 copies) | Deshpande,M.V |
| 422 | Thermodynamics & Heat Power 5 th Ed | Granet, Irving |
| 423 | The history of All time | Yousaf Zai |
| 424 | Project appraisal Monitoring & Evaluation Process with Special Ref to Pak | Hussian, M.CH |
| 425 | Mechanics of solids and strength of Materials | Warnock,F.V |
| 426 | Principles of illumination | Cotton,H |
| 427 | Microwave propagation & techniques | Sarkar,D.C |
| 428 | Industrial research institutes | UN.(Corp) |
| 429 | A text book of hydraulics, fluids, mechanics & Hydraulic machines | Khurmi,R.S |
| 430 | Hydraulic & fluid machines 10 th Ed | Lewitt,E.H |
| 431 | Fluid machines with Engg App 7 th Ed | Franzini, Joseph |
| 432 | Hydraulics for aeronautical Engg | Mekrosv,B |
| 433 | Mechanics & properties of Matters | Stephenson, R.J |
| 434 | Theoretical machines | Movnin,M |
| 435 | Intro to machines of deformable bodies | Ersoy,Ugur |
| 436 | Hydrology for Engg 3 rd Ed | Linsely,Ray |
| 437 | The electromagnetic field in its Engg Aspects | Carter, G.W |
| 438 | The electromagnetic field | Shadowitz |
| 439 | Basic Engg thermodynamics | Zemansky, M.W |
| 440 | The essence of Engg Thermodynamics | MC Govern, J.A |
| 441 | 2 nd Law of thermodynamics | Montgomery |
| 442 | Applied physics university Physics | Sears |
| 443 | Teaching Children of the poor & ethnographic study in Latin America | Sears |
| 444 | Introductory electromagnetic & circuits | Kuffel,E |
| 445 | Electro mechanics and electrical machines | Nasar,SA |

| | | |
|-----|--|------------------|
| 446 | Intro to electrodynamics 2 nd ed | Griffiths, D.J |
| 447 | AC circuits 3 rd ed | Tang,K.Y |
| 448 | Thermodynamics applied to heat engines 6 th Ed | Lewitt,E.H |
| 449 | AC electronic Engg | Kemp, Phillip |
| 450 | Fundamentals of AC | Hasan, M.Meer |
| 451 | Principles of AC | Cotton,H |
| 452 | AC Electrical Engg | Kemp,Phillip |
| 453 | AC machines 5 th Ed | Say, M.G |
| 454 | AC | Clayton,A.E |
| 455 | Calculus in context | Callahan,J |
| 456 | The calculus 7 | Leithold, Louis |
| 457 | Calculus & analytic Geometry 9 th Ed | Thomas, G.B |
| 458 | Calculus 3 rd Ed in SI units(2 copies) | Ayres, Frank |
| 459 | Numerical Analysis 2 nd Ed | Schied, F |
| 460 | Surveying & leveling (2 copies) | Kanetar, Late |
| 461 | Elementary surveying | Breed, Charles |
| 462 | Differential Calculus | Ferrar, W.L |
| 463 | Foundations of the calculus | Debaggis,H.F |
| 464 | Advanced Calculus 2 nd ed (2 copies) | Widder, D.V |
| 465 | Calculus & linear Algebra | Kaplan, Wilfred |
| 466 | Calculus for electronics | Richmand, A.E |
| 467 | Concept of modern physics 5 th Ed | Beiser, A |
| 468 | Physics 4 th ed Vol 1 | Rensick |
| 469 | Fluid dynamics | Pao, Richard,H.F |
| 470 | College practical physics | Khanna,D.R |
| 471 | Physics of semiconductors devices | Shur, Micheal |
| 472 | A text book of hydraulics fluid machine and hydraulic machines | Khurmi,R.S |
| 473 | Applied chemistry for Engg 3 rd Ed | Gyngell,Eric |
| 474 | Chemistry For Engg | Salahuddin |
| 475 | Electric & magnetic field 3 rd ed | Attwood,S.S |
| 476 | Fundamentals of Electromagnetism 3 rd Ed | Cullwick,E.G |

| | | |
|-----|---|-----------------------|
| 477 | Hydro-electric Engg | Gerard,G |
| 478 | Low Cost Primary Education | Cummings,W.K |
| 479 | Differential Calculus for beginners | Edwards,J |
| 480 | A text book of hydraulics fluid machines and hydraulic machines (2 copies) | Khurmi,R.S |
| 481 | Telephony Vol 1 (2 copies) | Atkinson,J |
| 482 | Mobile cellular telecommunications system | Lee,William |
| 483 | Intro to telephone Engg 2 nd ed | Starch,R.A |
| 484 | Basic Carrier telephony | Talley, David |
| 485 | Basic telephone switching system | Talley, David |
| 486 | Hi-Fi from microphone to Ear | Stot,G |
| 487 | A telephone development project | Lonnstrona, Sven |
| 488 | A modern TV practice | Gulati, R. R. |
| 489 | Optoelectronics An Intro | Wilson, J. |
| 490 | Design of automatic Telephone exchange Vol 1 | Trautman, Kurt |
| 491 | Design of automatic Telephone exchange Vol 2 | Trautman, Kurt |
| 492 | Intro to comm. SC & Sys | Pierce, John R. |
| 493 | Antenna Engg Radio Wave & noise | Bandhopodhyay,T K. |
| 494 | Telecommunication 2 nd Ed | Tischler, Morris |
| 495 | Comm. Satellite earth station tech | Tischler, Morris |
| 496 | Electric lighting 3 rd ed (2 copies) | Gimson, C. E |
| 497 | Telecomm SI unit | Fraser, W. |
| 498 | Lighting | Fraser, W. |
| 499 | Lighting manuals | Fraser, W. |
| 500 | Lighting Vol 2 | Golde, R. H |
| 501 | Electric lighting & power Distribution 9 th Ed | Maycook, W. P. |
| 502 | Management Information System 2 nd Ed | Parker, Charles |
| 503 | Numerical Methods for Engg. 3 rd ed | Chapra, S. C |
| 504 | Telecomm | Fraser, W |
| 505 | Succeeding with objects | Gold Berg, A. |
| 506 | MIS | Brien, James A. |
| 507 | Science Development towards the building of science in less developed countries | Moravicsik, M. J. |

| | | |
|-----|--|-------------------|
| 508 | Micro-electronics : Digital & Analog | Botkar, K. R. |
| 509 | Yellow pages of Pakistan 1997 | Corporate Body |
| 510 | Underground power cables | King, S. Y |
| 511 | Automobiles electronic | Layne, Ken |
| 512 | A digital signal processing primer | Steiglitz, ken |
| 513 | Coal-Parmer 2001/02 | Steiglitz, ken |
| 514 | AC circuits 3 rd Ed | Tang, K. Y. |
| 515 | Electrical technology 6 th ed | Hughes, Edward |
| 516 | Electric wiring 9 th Ed | Hughes, Edward |
| 517 | Wiring manuals | Hughes, Edward |
| 518 | Fundamentals of cable Engg (2 copies) | Chernukhen, A. |
| 519 | The evaluation of aid projects & programming | Corporate Body |
| 520 | Elements of material science & Engg 6 th Ed | Viackvan, L. H |
| 521 | The research Sys Vol 1 | Drilhon, G. C |
| 522 | Handbook of Indian agriculture 4 th ed | Mukerji, N. G |
| 523 | Fundamentals of electricity & magnetism 2 nd ed | Kip, A.F |
| 524 | Building construction | Arora, N. L |
| 525 | Construction planning, equipments & methods 2 nd ed | Peurifoy, R. L |
| 526 | A text book of building Construction | Sharma, S. K |
| 527 | Numerical methods for Engg 2 nd Ed (2 copies) | Mumtaz Khan |
| 528 | IES lighting handbook 4 th Ed | Corporate Body |
| 529 | Workshop Practice 4 in 1. | Abdul Hameed |
| 530 | Analog filter design (2 copies) | Valkenberg, V.M.E |
| 531 | Engg Machines: Statistics & machines 2 nd ed | Shames, I.H |
| 532 | OO development at woru | Molan, Ruth |
| 533 | Generation, transmission & utilization of electrical power 4 th ed | Starr, A.T |
| 534 | Theatrical Gas dynamics | Zierep, Jurgen |
| 535 | Civil Engg Dept University of ROOKREE-247667/India | Krishna, Prem |
| 536 | Final drafts of materials or use by power Commission in its report on its Electric power in Pakistan | Usmani, I.H |
| 537 | Radiation & life | Davis, G.E |
| 538 | Satellite comm. Tech | Miya, K |

| | | |
|-----|---|--------------------|
| 539 | Electric power transmission | Zabarszky, John |
| 540 | Field and waves in comm.. Electronics | Ramo, Simon |
| 541 | Digital comm. Tech Signal design & detection | Simon, M.K |
| 542 | Principles of comm. Sys | Schilling, Tab |
| 543 | Modern digital & analog comm. Sys | Lathi, B.P |
| 544 | Comm. Sys3/E | Haykin, Simon |
| 545 | Direct energy conversion | Sutton, G.W |
| 546 | Optical fiber comm. Principles & practice 2 nd ed | Senior, J.M |
| 547 | Elements of optoelectronics & fiber optics | Chen, C.L |
| 548 | fiber optics comm. 2 nd ed | Agarwal, D.C |
| 549 | Understanding fiber optics 2 nd ed | Hecht, Jeffery |
| 550 | Optical fiber comm. | Keiser, Gerd |
| 551 | Science tech & Engg Education | Ahmad, K.A |
| 552 | High voltage experimental tech | Kind, Dieter |
| 553 | Principles of measurement & instrumentation 2 nd ed | Morris, Alan S. |
| 554 | Electronic comm. 6 th ed | Shrader, Robert L. |
| 555 | The international conference: large electronic sys 19 th meeting(3 copies) | Laspiere, J.T |
| 556 | Fundamentals of electrical measurements | Baldwin, C.T |
| 557 | An Intro to fiber optics | Shotwell, R.A |
| 558 | Comm. Electronics 2 nd ed | Frenzel, Louis S |
| 559 | Electronic comm. 6 th ed | Shrader, R.L |
| 560 | Satellite comm. Engg | Miya, K |
| 561 | Microprocessors theory & app Intel & Motorola | Rafiquzzaman,M |
| 562 | Simplified design of Linear power Suppliers (3 copies) | Lenik, John D |
| 563 | Electric power 1 & 2 | Uppal, R.S |
| 564 | Power system analysis & stability | Vadhera, S.S |
| 565 | Elements of power system analysis 4 th ed | Stevenson, William |
| 566 | Electric power system | Gangahar, K.A |
| 567 | Power station Engg & economy | Skrotzki, B.G.A |
| 568 | Worked examples in electrical power 3 rd ed | Gupta, A.P |
| 569 | A course in Electrical power | Soni, M.L |
| 570 | Electrical power transmission | Zaborszky, J |

| | | |
|-----|--|------------------|
| 571 | Generation, transmission & utilization of electrical power 4 th ed | Starr, A.T |
| 572 | Thermal power Engg. | Agarwal, R.L |
| 573 | Power electronics | S3en, P.C |
| 574 | Electrical power systems 3 rd ed | Hussain Ashfaq |
| 575 | Power sys analysis | Gross, C.A |
| 576 | The essence of electrical power sys | Harrison, J.A |
| 577 | Power electronic 2 nd ed | Brodley, D.A |
| 578 | Electric power sys | Weedy, B.M |
| 579 | Rightsizing info sys 2 nd ed | Guengerich, S |
| 580 | Electrical shockwaves in power system | Rudenberg, R |
| 581 | Hi-Voltage measurement tech | Schwab, A.J |
| 582 | Practical home construction | Schwab, A.J |
| 583 | Concrete & masonry | Schwab, A.J |
| 584 | Statistical methods in Engg Exp | Bartee, E.M |
| 585 | Economic operation of power sys | Kirchmayer, L.K |
| 586 | Worked examples for advance electrical students | Williams, D.S |
| 587 | SF6 & Vacuum insulation for Hi voltage app | Naidu, M.S |
| 588 | Pocket handbook on electrical measurement | Siemens |
| 589 | Electron/tube circuits | Seely, S |
| 590 | Electrical installation calculation for preliminary | Watkins, A.J |
| 591 | Transformers | Gebert, K |
| 592 | Electrical maintenance & repairs | Watts, J.A |
| 593 | Electrical instruments & measurements (2 copies) | Kidwell, W |
| 594 | Electro-technical measurements (2 copies) | Stockl, M |
| 595 | Elements of electrical & electronic Instrumentation | Lion, Kurts |
| 596 | Power system protection & switch gear | Ravindaranath, B |
| 597 | Calculation in electronic & Instrumentations | John, V.K.M |
| 598 | Examples in electrical calculations | John, V.K.M |
| 599 | Practical digital electronic handbook | Tooley, Mike |
| 600 | Electrical insulation measurement | Baker, W.P |
| 601 | Electronic measurements | Terman, F.E |
| 602 | An intro to AC circuit theory | Earnshaw, J.B |
| 603 | Electrical measurements | Karo, D |

| | | |
|-----|--|------------------|
| 604 | Electronic & instrumentations | Gupta, B.R |
| 605 | Measurements in hi Voltage test circuits | Bowlder, G.B |
| 606 | Modern electronic instrumentation & measurement tech | Helfrick, A.D |
| 607 | Worked examples in theory of structures Vol 2 | Robert, N.P |
| 608 | ASTM standard part-VI | Corporate Body |
| 609 | Electrical Engg materials | Dekker, A.J |
| 610 | The essence of measurements | Morris, Alan S. |
| 611 | Low level measurements | Keithley, |
| 612 | Radio measurements | Livshits, N |
| 613 | Electrical discharge in gases | Penning, F.M |
| 614 | Transmission line reference book | Corporate Body |
| 615 | Theory and problems of transmission lines | Chip Man, Robert |
| 616 | Electric power transmission systems | Eaton, J.R |
| 617 | The transmission and distribution of electrical energy | Cotton, H |
| 618 | Generation, transmission & utilization of electrical power 4 th ed | Starr, A.T |
| 619 | Underground power transmission | Graneau, P |
| 620 | Transmission line and networks | Sinha, Umesh |
| 621 | The Transmission & distribution of electrical energy 2 copies | CVotton, H |
| 622 | Network filters & Transmission lines TES | Jain, PK |
| 623 | Transmission lines & filter networks | Karakash, J.J |
| 624 | Electronic Transmission tech | Sinnema, W |
| 625 | Transistors circuits & app | Carroll, John M |
| 626 | The Transmission & distribution of electrical Energy 3 rd ed | Cotton, H |
| 627 | Transmission & distribution | Gupta, J.B |
| 628 | Electrical transients in power sys | Greenwood, A |
| 629 | Integrated Circuits 2 copies | Gayakwad, R.A |
| 630 | Electronic devices & linear circuits | Garud, G.N |
| 631 | Analog electronic circuit analysis & app | Northrol, R .B |
| 632 | N/w, lines & fields 2 nd ed | Ruder, John E. |
| 633 | Computer n/w 3 rd ed | Tanenbaum, A.S |
| 634 | Comm. Sys | Gurewich, N |
| 635 | The federal republic of Germany a land of top ranking | Gurewich, N |

| | | |
|-----|---|-----------------|
| | research | |
| 636 | An intro to operational methods & techniques | Corporate Body |
| 637 | A dictionary of electrical Engg | Alison, R.S |
| 638 | Electrical machinery | Fitzgerald, A.E |
| 639 | Basic IC Engineering | Hamilton, D.J |
| 640 | Microwave devices & circuits | Liao, S.Y |
| 641 | Sys and circuit for electrical Engg tech | Belove, C. |
| 642 | App & design with analog IC 2 nd ed | Jacob, J.M |
| 643 | Basic Engg circuit analysis 6 th ed | Irwin, J.D |
| 644 | Microelectronic devices & circuits | Fonstad, C.G |
| 645 | Microwave circuit & passive devices | Sisodia, M.L |
| 646 | Introductory circuit analysis 7 th ed | Boylested, R.L |
| 647 | Capacitors, magnetic circuits & transformers | Matsch, L.W |
| 648 | Engg circuit analysis | Hayt, W.H |
| 649 | Analysis & design of digital IC 2 nd ed | Hodges, D.A |
| 650 | Computation of power/system transient | Bicford, J.P |
| 651 | Electric energy system, theory & intro | Elgered, O.I |
| 652 | Electronic devices & circuit theory 5 th ed | Boylested R,L |
| 653 | Electric circuits | Edminister, J.A |
| 654 | Spice for circuit & electronic using p spice 2 nd ed | Rashid, M.H |
| 655 | Electronic devices & circuit theory | Boylested, R. |
| 656 | Exp in electric circuit analysis | Schuler, C.A |
| 657 | Electronic devices & circuit theory 6 th ed | Boylested, R. |
| 658 | Local energy centers | Lucas, N.J |
| 659 | Fundamentals of applied electricity | Jones, E.W |
| 660 | High voltage laboratory planning | Cavallius, N.H |
| 661 | High voltage Engg fundamentals 2 c | Kuffel, E |
| 662 | High voltage Engg | Razevig, D.V |
| 663 | An intro to high voltage experimental tech | Kind Dieter |
| 664 | Impulse voltage testing Vol XV | Hawley, W.G |
| 665 | A course in High voltage Engg | JHA, R.S |
| 666 | Insulation/ co-ordination In high voltage Electric power sys | Diesendorf, W |

| | | |
|-----|--|-------------------|
| 667 | Basic technical electricity 3 rd ed | Cotton, H. |
| 668 | High voltage laboratory tech | Craggs, J. D |
| 669 | Engg electromagnetic 6 th ed | Hayt, W. H |
| 670 | Dielectrics | Anderson, J.C |
| 671 | Ionization & breakdown in gases | Jones, F.L |
| 672 | Industrial Engg | Kumar, B |
| 673 | Theory of dielectrics 2 nd ed | Frohlich, H |
| 674 | Cathode/ Ray Oscillographs | Reyner, J.H |
| 675 | Intro to switching circuit theory | Givone, D.D |
| 676 | The Swedish 380 KV sys | Givone, D.D |
| 677 | Electron avalanches & breakdown in gases | Reather, H |
| 678 | Homeowners guide to solar heating & cooling | Foster, W.M |
| 679 | Progress in dielectrics Vol-4 | Foster, W.M |
| 680 | High voltage tech | Alston, L.L |
| 681 | Engg our future | Corporate Body |
| 682 | Handbook for science masters & lecturers | Compiler |
| 683 | N/w synthesis | Balabanian, N |
| 684 | Microwave semiconductor circuit design | Davis, W.A |
| 685 | Semiconductor physics & devices basic principles | Neamen, D.A |
| 686 | Laboratory manuals to accompany intro to semiconductor electronics | Cook, Nigel, P |
| 687 | The institute of radio Engg 4 copies | Truxal, J.G |
| 688 | Principle of radio Engg | Glassgow, R.S |
| 689 | Electrical & radio Engg for physists | Molchanov, A |
| 690 | Electronic & radio Engg 4 th ed | Treman, F.E |
| 691 | Radio tech | Saxena, Ashak |
| 692 | Distribution sys protection manual | Saxena, Ashak |
| 693 | Fundamentals of radio | Terman, F.E |
| 694 | Elements of radio 3 rd ed | Hellman, F.E |
| 695 | Radio Engg handbook | Terman, F.E |
| 696 | Radio & TV Engg reference book | Terman, F.E |
| 697 | N/w analysis 3 rd ed 2 copies | Valkenburg, M.E.V |
| 698 | N/w and systems | Choudhury, D.R |

| | | |
|-----|---|-------------------|
| 699 | Thermodynamics applied to heat engines 6 th ed | Lewitt, E.H |
| 700 | Adventures in science | Lewitt, E.H |
| 701 | The beama directory 1964-65 | Lewitt, E.H |
| 702 | Simulating neural N/w | Freeman, J.A |
| 703 | Intro N/w theory | Bose, Amar G |
| 704 | N/w analysis 3 rd ed | Valkenburg, M.E.V |
| 705 | N/w analysis And synthesis | Sinha, U |
| 706 | Learning & categorization in modular neural N/w | Muree, J.M.J |
| 707 | Digital neural N/w | Kung, S.Y |
| 708 | Fundamentals of artificial neural N/w | Hassoum, M.H |
| 709 | Principles of Engg & economic analysis | White, John A |
| 710 | Principles of Engg economy 7 th ed | Grant, E.L |
| 711 | Advance mathematics | Spiegel, M.R |
| 712 | Set theory | Lipschutz, S |
| 713 | Mathematics for computing | Mckeown, G.P |
| 714 | Engg mathematics 2 nd ed Vol 1 | Sastry, s.S |
| 715 | Engg mathematics with mathematica | Robertson, J.S |
| 716 | Up-to-date worlds transistors diodes thyristors & IC's A-Z Vol 1 2 copies | Corporate Body |
| 717 | Descriptive geometry 3 rd ed | Pare, E. G |
| 718 | Intermediate algebra structure use 4 th ed | Barnett, Raymond |
| 719 | Intro to linear algebra 3 rd ed | Johnson, Lee W. |
| 720 | Algebra | Artin, Michael |
| 721 | Economic mineral deposits 2 nd ed | Bateman, A.M |
| 722 | Elements of economics & Pakistan economy | Adil, Akbar |
| 723 | ODE | Silverman, R.S |
| 724 | Complex variable with app 2 nd ed | Wunsch, A.D |
| 725 | Foundation of complex analysis | Ponnusamy, S |
| 726 | Elementary differential Equations & boundary value problems | Boyce, W.E |
| 727 | An intro to ODE | Codington, E.A |
| 728 | An intro to probability theory & its App Vol 1 | Feller, William |
| 729 | Complex variables | Spiegel, M.R |

| | | |
|-----|---|------------------|
| 730 | The management of Pakistan Economy 1947/82 | Ahmad, waqar |
| 731 | Areas of psychology | Marcuse, F.L |
| 732 | Education | Khalid Tanveer |
| 733 | Preparing objective examination | Harper, A.E |
| 734 | Democratic education | Gutmann, Amy |
| 735 | 1968 book of ASTM standards part V | Corporate Body |
| 736 | 1968 book of ASTM standards part 29 | Corporate Body |
| 737 | Compilation of selected energy related legislation | Corporate Body |
| 738 | Theoretical gas dynamics | Zierp, Jurgen |
| 739 | Hydraulics & fluids machine 10 th ed | Lewitt, E.H |
| 740 | Electronic circuit devices & Integrated 2 nd ed | Schilling, D.L |
| 741 | Measurement manual | Fribance, A.E |
| 742 | Mountain risk Engg handbook back ground: part I | Fribance, A.E |
| 743 | Fuel consumption study 2 copies | Majeed, Abdul |
| 744 | Battery power electric vehicles | Idrisk, K.M |
| 745 | Transport modes and tech for development | UN |
| 746 | An Intro to microelectronic sys | Gosling, William |
| 747 | Intercity freight transportation in developing countries | Sloss, James |
| 748 | Automatic control systems 8 th ed | Kuo, Benimin C |
| 749 | Intro to feed back control system | Emanuel, P |
| 750 | Fundamentals of automatic control | Werrick, R.C |
| 751 | Control system design & simulation 2 copies | Golton, Jack |
| 752 | Digital control of dynamic sys | Franklin, G.F |
| 753 | Electromechanical devices for energy conversion & control systems | Toro V.D |
| 754 | Intro to control system tech 5 th ed | Bateson, R.N |
| 755 | Intro to control Engg & linear control sys | Leanhard, W |
| 756 | Automatic control sys 7 th ed | Kuo, Benjamin, C |
| 757 | Control system Engg 2 nd ed | Nagrath, I |
| 758 | Modern control system 8 th ed | Dorf, Richard C |
| 759 | Modern control Engg 4 th ed | Ogata, K |
| 760 | Automatic control sys 8 th ed | Kuo, B.C. |
| 761 | Principles of electrical machine design | Agarwal, R.K |

| | | |
|-----|--|-----------------|
| 762 | Electrical machines 2 copies | Yasin, Muhammad |
| 763 | Electrical machines 3 copies | Hubert, C.I |
| 764 | Principles of Electrical machines & power electronics 2 copies | Sen, P.C |
| 765 | Numerical methods 2 copies | Mumtaz Khan |
| 766 | Advance Engg math 8 th ed | Kreyszig |
| 767 | Basic electrical Engg 5 th ed | Fitzgerald, A.E |
| 768 | Electric machinery fundamentals 3 rd ed | Chapman, S.J |
| 769 | A course in electrical machine design | Sawhney, A.K |
| 770 | Principles of Electrical machines design | Rai, H.M |
| 771 | The performance & design of electrical current machines 2 nd ed | Clayton, A.E |
| 772 | Intro to generalized electrical machine theory | O'kelley, D |
| 773 | The faradays law machine lab | Summers, C.M |
| 774 | The theory & problems of Engg mechanics 2 nd ed | Mclean, W,G |
| 775 | Machine elements Vol-I | Mclean, W,G |
| 776 | Machine elements Vol-II | Mclean, W,G |
| 777 | Electric Machinery 5 th Ed. (2 copies) | Fitzgerald, A.E |
| 778 | Analysis of electric machinery | Krause, Paul, C |
| 779 | Direct current machines 2 nd Ed. | Say, M.G |
| 780 | Applied electricity 6 th Ed. | Cotton, H |
| 781 | Heavy Current electricity in the UK history of development | Hinton, Lord |
| 782 | Dielectric breakdown of solids | Whitehead, S |
| 783 | Applied machines statistics | Housner, G.W |
| 784 | The machines of Deformable Bodies | Stippes, M |
| 785 | Electro-mechanical energy conversion with dynamics of machines (2 copies) | Begamudre, R.D |
| 786 | Electrical Engg. Materials | Alagappan |
| 787 | Statistics 2 nd Ed. | Merian, J.L |
| 788 | Solid State electronic devices 4 th Ed. | Streetman, B.G |
| 789 | Solid State electronic devices 5 th Ed. (2 copies) | Streetman, B.G |
| 790 | Solid State Physics | Dekker, A.J |
| 791 | Gaseous conductors | Cobine, J.D |

| | | |
|-----|--|-------------------|
| 792 | Understanding solid state electronics 5 th ed | Cannon, D.L |
| 793 | Distribution & utilization of electrical energy | Taylor, E.O |
| 794 | Principles of high fidelity sound Engg | Smith, D.L.A |
| 795 | Giant brains | Berkelay, E.C |
| 796 | Electrical units | Bradshaw, E |
| 797 | Image intensifiers & systems for the conquest of darkness | Abidi, S.A.H. |
| 798 | Hochspannung-praktikum | Marx, I.E |
| 799 | 1968 book of ASTM standards | Marx, I.E |
| 800 | Numerical methods 2 nd ed(2 copies) | Mamtaz Khan |
| 801 | Introductory circuit analysis | Boylestad, R.L |
| 802 | Thermodynamic applied to heat engines 6 th ed | Lewitt, E.H |
| 803 | Alternating current circuits 3 rd ed | Tang, K.Y |
| 804 | Electronics principles | Malvino |
| 805 | The automobiles | Reyat,H.S |
| 806 | Fundamentals of electrical measurements | Baldwin, C.T |
| 807 | Introductory circuit analysis 10 th ed | Boylestad, R.L |
| 808 | Hydraulics & Fluid mechanics 10 th ed (4 copies | Lewitt, E.H |
| 809 | Elements of electrical powers stations design | Deshpande, M.V |
| 810 | Engineering electromagnetic | Tewari, J.P |
| 811 | Oracle 9 I, instant PL/SQL scripts | Loney, Kevin |
| 812 | Alternating current circuits 3 rd ed (2 copies) | Tang, K.Y |
| 813 | Introductory circuit analysis 10 th ed | Boulestad, R.L |
| 814 | Numerical methods 2 nd ed | Mamtaz Khan |
| 815 | Fundamentals of electrical measurement 2 nd ed | Baldwin, C.T |
| 816 | Engineering electromagnetic 6 th ed | Hayt, W. H |
| 817 | Electronic principles 6 th ed | Malvino |
| 818 | Numerical methods 2 nd ed | Mamtaz Khan |
| 819 | Power electronics | Bimbhra, P.S |
| 820 | Electrical measurements & measuring instruments | Surynarayana, N.V |
| 821 | Basic electronics | Gupta, J.P |
| 822 | Data structures with C++ chau's outlines | Hubbard, John R. |

| | | |
|-----|---|-------------------------|
| 823 | Fundamentals of physics 6 th ed | Halliday, David |
| 824 | Engineering electromagnetic (2 copies) | Newnan, Donald |
| 825 | Modern differential equations | Abell, Marthal L. |
| 826 | Data comm. & networking 2 nd ed | Fotouzan, B.A. |
| 827 | Physics 5 th ed Vol-2 | HALLiday, |
| 828 | The complete reference HTML(3 copies) | Powell, Thomas A. |
| 829 | The 8051 micro process controller & embedded system (9 copies) | Mazidi, M.L. |
| 830 | The Intel microprocessors 8086/8088/80186/80188,80286,80386,80486 6 th ed(4 copies) | Brey, Barry |
| 831 | Probability & random processes for electrical engineering (6 copies) | Garcia, Alberto Leon |
| 832 | Advanced engineering Math's (7 copies) | Kreyszig Erwin |
| 833 | Engg. Mechanics STATISTICS 5 th Ed. (4 copies) | Merian, J. |
| 834 | Electronic Circuit discrete & integrated 3 rd Ed. (2 copies) | Schilling, Belove |
| 835 | Understanding Comp. today & tomorrow 2002 Ed. (4 copies) | Parker, Morley |
| 836 | Modern differential equations 2 nd ed (2 copies) | Abell & Braselton |
| 837 | Differential equations 3 rd ed (2 copies) | Zill & Cullen |
| 838 | Electronic device 6 th ed (4 copies) | Floyd |
| 839 | Electronic principles 6 th ed (2 copies) | Malvino |
| 840 | Introductory electronic devices & circuit 4 th ed (3 copies) | Paynter, Robert, T. |
| 841 | Software engineering a practitioners approach 6 th ed (3 copies) | Pressman, Roger |
| 842 | Java How to program 6 th ed (2 copies) | Deitel, |
| 843 | Engineering mechanics dynamics 5 th ed | Merian, J.L. |
| 844 | Mobile comm. 2 nd ed | Schiller, Jochen |
| 845 | Comm. Electronics, principles & applications 3 rd ed | Frenzel, |
| 846 | Introductory circuit analysis 10 th ed(10 copies) | Boylested, Robert |
| 847 | C++ How to program 5 th ed (10 copies) | Deitel |
| 848 | DSP 1 st a multimedia approach(10 copies) | McDillan, J.H. |
| 849 | Engineering electromagnetic 7 th ed(10 copies) | Hayt, William |

| | | |
|-----|--|-------------------|
| 850 | Discrete time signal processing 2 nd ed(10 copies) | Oppenheim, Alan |
| 851 | Calculus 10 th ed(10 copies) | Thomas, George |
| 852 | Fundamental of physics 6 th ed(10 copies) | Halliday, David |
| 853 | Computer networks 4 th ed (10 copies) | Tanenbaum, A.S. |
| 854 | The Intel microprocessor 8086/8088,80186, 80188,80286,80386,80486(6 copies) | Brey, Barry |
| 855 | Calculus 7 th ed(5 copies) | Anton, Howard |
| 856 | Signals & systems 2 nd ed(5 copies) | Oppenheim, Alan |
| 857 | Engineering mechanics DYNAMICS 5 th ed (5 copies) | Meriam, J.L. |
| 858 | Data comm. & networking 3 rd ed(9 copies) | Forouzan, Behrouz |
| 859 | Software engineering A practitioner's approach 6 th ed(3 copies) | Pressman, Roger |
| 860 | Basic electronics 9 th ed(2 copies) | Grob, Bernard |
| 861 | Advanced engineering mathematics | Das, H. K. |
| 862 | 8051 microcontroller & embedded system | Mazidi, M.A. |
| 863 | Technical report writing today | Pauley, Steven |
| 864 | Java How to program 6 th ed(8 copies) | Deitel |
| 865 | Introductory electronics devices & circuit 4 th ed(7 copies) | Paynter, R.T. |
| 866 | Advance engineering mathematics 4 th ed(2 copies) | Das, H. K. |
| 867 | Design with operational amplifiers & analog integratic circuit 3 rd ed(2 copies) | Franco, S |
| 868 | Power electronic 3 rd ed | Laynder, C.W. |
| 869 | Digital fundamental 8 th ed(18 copies) | Floyd, Thomas |
| 870 | Calculus 10 th ed(10 copies) | Thomas, G.B. |
| 871 | Principles & applications of GSM | Garg, Vijay |
| 872 | Electronic principles 6 th ed(8 copies) | Malvino, A.P. |
| 873 | Advance digital design with the verilog HDL (10 copies) | Ciletti, M. D |
| 874 | Electronic circuit discrete & integrated third edition 3 rd ed(10 copies) | CShilling, D.L. |
| 875 | Comm. System; an intro to signals & noise in electrical comm. 4 th ed (9 copies) | Carlson, |
| 876 | Calculus 7 th ed(5 copies) | Anton, |
| 877 | Engineering mechanics statistics 5 th ed(5 copies) | Meriam, J.L. |

| | | |
|-----|---|-------------------------|
| 878 | Applied thermodynamics for engineering technologists 5 th ed(10 copies) | Mconkey & Eastop |
| 879 | Integrated electronics analog & digital circuits & systems(8 copies) | Millman, J |
| 880 | Electronic devices & circuit theory 9 th ed(7 copies) | Nashelsky, L. |
| 881 | Differential equations with boundary-value problems 3 rd ed(7 copies) | Zill, D.G. |
| 882 | Basic electrical engineering 5 th ed(7 copies) | Fitzgerald, A.E. |
| 883 | Probability & random processes for electrical engineering 2 nd ed(5 copies) | Garcia, Alberto Leon |
| 884 | An intro to analog & digital comm.(8 copies) | Haykin, Simon |
| 885 | Operational Amplifiers & linear integrated circuits 6 th ed(5 copies) | Coughlin, Robert F. |
| 886 | The complete reference C++ 3 rd ed(5 copies) | Schildt, Herb |
| 887 | C How to program 4 th ed (5 copies) | Dietel |
| 888 | Engineering mechanics dynamics Vol-2 5 th ed(5 copies) | Meriam |
| 889 | Modern digital & analog comm. System 3 rd ed(2 copies) | Lath, B.P. |
| 890 | Modern electronic instrumentation & measurements techniques | Cooper, W.D. |
| 891 | Physics 4 th ed Vol-2 | Halliday, |
| 892 | Microprocessor architecture, programming & applications with the 8085/8000(6 copies) | Gaonkar, R.S. |
| 893 | Data structures, including 457 solved problems (6 copies) | Lipschutz, S. |
| 894 | Modern electronics instrumentation & measurement techniques (5 copies) | Cooper, W.D. |
| 895 | Introductory linear algebra 7 th ed(4 copies) | Kolman, B. |
| 896 | Mcese;windows 2000 professional manual | Sabharwal, R. |
| 897 | Signals & systems | Oppenheim, A.V. |
| 898 | Effective business comm.. | Murphy, H.A. |
| 899 | Electronic circuit 3 rd ed | Schilling, D. |
| 900 | Modern digital & analog comm. System 3 rd ed(4 copies) | Lathi, B.P. |
| 901 | An intro to ethics (5 copies) | Lillie, William |
| 902 | Elements of electronics instrumentation & measurements 3 rd ed | Carr,m J.J. |
| 903 | Engineering mechanics DYNAMICS 5 th ed | Meriam, J.L. |
| 904 | Micro wave engineering 3 rd ed (2 copies) | Pozar, D.M. |

| | | |
|-----|---|-------------------|
| 905 | Micro wave engineering passive circuits | Rizzi, P.A. |
| 906 | Principles of power systems multicolor illustrative ed | Mehta, V.K. |
| 907 | Power system protection static relay with microprocessor application 2 nd ed | Madhava Rao, J.S. |
| 908 | Intro to computer 6 th ed(7 copies) | Peter, Norton |
| 909 | R.F & microwave comm. Circuit | Misra, D.K. |
| 910 | Mobile satellite comm. Principles & trends | Richaria, M |
| 911 | Digital logic & computer design | Mano, Morris |
| 912 | Computer networking; a top down approach featuring the internet 3 rd ed | Ross, K.W |
| 913 | Digital signal processing | Mitra, S.K |
| 914 | Data & computer comm. | Stalling, William |
| 915 | Computer networks 3 rd ed | Peterson, L.L. |
| 916 | Modern data base management 6 th ed | Hoffer, Jeffery |
| 917 | Data comm. & networking 4 th ed | Forouzan, B.A |
| 918 | Fiber optic comm. Tech | Scheiner, L.L. |
| 919 | Intro to analog & digital comm. | Hakin, Simon |
| 920 | Computer graphics C version | Hearn, D |
| 921 | Principles of electric circuits conventional current version 7 th ed | Floyd |
| 922 | Understanding computer today & tomorrow 2002 ed | Parker, C.S. |
| 923 | Beginning C# data bases | Allen, Scot |
| 924 | Microsoft power point 2000 | Shelly, G.B. |
| 925 | Modern control engineering 4 th ed (2 copies) | Ogata, K |
| 926 | Microwave engineering passive circuits | Rizzi, Peter A. |
| 927 | Microwave engineering 3 rd ed | Pozar, D.M. |
| 928 | Illustrated dictionary of computer 3 rd ed | NADER, J.C. |
| 929 | Control system engineering 4 th ed (3 copies) | Nise, N.S. |
| 930 | Technical comm. Principles & practice (2 copies) | Roman |
| 931 | Control system engineering | Roman |
| 932 | Computer networks 4 th ed | Peterson, L |
| 933 | Electronics circuits 3 rd ed (3 copies) | Schilling, Donald |
| 934 | Process for electrical engineering probability & random 2 nd ed (2 copies) | Leon, Albert |

| | | |
|-----|---|--------------------|
| 935 | Oxford English dictionary 7 th ed | Horuby |
| 936 | Data & computer comm. 8 th ed(2 copies) | Stallings, William |
| 937 | Wireless & mobile networks architecture (2 copies) | Lin , YI, Bing |
| 938 | Management 8 th ed(2 copies) | Griffin |
| 939 | Computer organization & design 3 rd ed(2 copies) | Patterson, David |
| 940 | Verilog HDL 2 nd ed(2 copies) | Palnitkar, Samir |
| 941 | Signals & systems 2 nd ed(2 copies) | Oppenheim, A.V. |
| 942 | Intro to linear algebra (2 copies) | Straug, Gilbert |
| 943 | Engineering mechanics Dynamics 5 th ed (2 copies) | Meriam, J.L. |
| 944 | Computer networks 4 th ed (2 copies) | Peterson, L.L |
| 945 | Wireless comm. 2 nd ed (2 copies) | Rappaport, T.S. |
| 946 | Introductory electronic devices 4 th ed (2 copies) | Paynter, R.T. |
| 947 | Data comm. & networking 4 th ed (2 copies) | Forouzan, B.A. |
| 948 | Electric circuits 5 th ed (2 copies) | Nillson, James |
| 949 | Discrete times signals processing (2 copies) | Oppenheim, Alan |
| 950 | Project management (2 copies) | Meredith, Jack |
| 951 | Probability & random process for electrical engineering 2 nd ed(2 copies) | Leon, Albert |
| 952 | Digital comm. (2 copies) | Sklar, Bernard |
| 953 | Computer dictionary | Shuier, Mitch |
| 954 | Computer organization & architecture 7 th ed (2 copies) | Stalling, William |
| 955 | Comm. Networks 2 nd ed (2 copies) | Garcia, A, Leon |
| 956 | Encyclopedia Britannica | Britannica |
| 957 | GSM based security system | Joint Author |
| 958 | Industrial automation to remote control | Joint Author |
| 959 | GSM- 100 Jammer | Joint Author |
| 960 | Simulation & analysis of OMD | Joint Author |
| 961 | RFID based Attendance system | Joint Author |
| 962 | GSM controlled display | Joint Author |
| 963 | GSM based E. Supply & bill System | Joint Author |
| 964 | A Step to Fiber optics Comm. | Joint Author |
| 965 | TO study Wireless & net Design for Peshawar | Joint Author |

| | | |
|-----|---|---------------------|
| 966 | PC control Wireless Robot with W. Camera | Joint Author |
| 967 | GSM based Industrial Countries | Joint Author |
| 968 | Probability & Random process (2 copies) | Garcia, Albert |
| 969 | Basic Engg. Circuit Analysis 8th Ed.(5 copies) | Irwin, David |
| 970 | Microelectronic Circuits 5 th Ed. (5 copies) | Sedra & Smith |
| 971 | Comm. System | Carlson, |
| 972 | Calculus 10 th Ed. (5 copies) | Thomas |
| 973 | Introduction to Computers 6 th Ed. (10 copies) | Norton, Peter |
| 974 | Physics 5 th Ed. Vol-II (2 copies) | Resnick |
| 975 | Modern electronic instrumentation & measurement techniques (9 copies) | Cooper, William, D. |
| 976 | Visual basic Net. How to program 2 nd Ed. (9 copies) | Deitel, |
| 977 | Computer fundamentals (10 copies) | Sinha, P.K. |
| 978 | Physics Vol-2 5 th Ed. (3 copies) | Resnick |
| 979 | Modern Electronic instrumentation & measurement techniques | Cooper, William, D |
| 980 | Visual basic net. How to program 2 nd Ed. | Dietel, Dietel |
| 981 | High Schools English grammar & composition(10 copies) | Wren, Martin |
| 982 | Probability & random process for Electrical Engg. (10 copies) | Garcia, Leon |
| 983 | Technical report writing today (10 copies) | Rioder, Daniel |
| 984 | Basic Engg. Circuit analysis (13 copies) | Irwin, J. David |
| 985 | Introductory Linear Algebra (9 copies) | Kolman, Bernard |
| 986 | Engg. Mechanics Statistics (10 copies) | Meriam, J.L. |
| 987 | Electronic Circuits 10 copies) | Belove, Schilling |
| 988 | Modern Digital & analog Comm. System (10 copies) | Lathi, B.P. |
| 989 | Electrical Technology | Hughes |
| 990 | Operating system concepts (2 copies) | Galvin |
| 991 | Object oriented software Engg. (10 copies) | Schah, Stephen |
| 992 | Engg. Mechanics Dynamics (3 copies) | Meriam, J.L. |
| 993 | Engg. Mechanics Dynamics (15 copies) | Meriam, J.L. |
| 994 | Electronic Circuits 3 rd Ed. (2 copies) | Schilling, Belove |
| 995 | Engg. Economy 6 th Ed. (4 copies) | Blank, Leland |

| | | |
|------|--|--------------------|
| 996 | Operating systems 2 nd Ed. (2 copies) | Dietel, H.M. |
| 997 | The 8051 Microcontroller & embedded system-Using C (5 copies) | Mazidi, M. Ali. |
| 998 | Discrete time signal processing 2 nd Ed. (5 copies) | Oppenheim, A. V. |
| 999 | Signals & systems (11 copies) | Oppenheim, A. V. |
| 1000 | Modern Electronic Instrumentation & measurements techniques (3 copies) | Cooper, Helfrick |
| 1001 | Control System Engg. 4 th Ed. (5 copies) | Nise, N. Norman |
| 1002 | Advanced Engg. Mathematics 5 copies) | Kreyszig, Erwin |
| 1003 | Principles of Electric circuit(3 copies) | Floyd, Thomas |
| 1004 | Digital Image processing 3 rd Ed.(5 copies) | Gonzalez, R.C. |
| 1005 | Signals & systems | Oppenheim, A.V. |
| 1006 | Indoor position system through wireless LAN using Radio signals | Jawad, Durrani |
| 1007 | VTS Vehicle tracking & security system using GPS & GSM | Bangash, Qaiser |
| 1008 | Smart 2G3 simulation of GMSK modulation in Advanced receiver | Muhammad Faisal |
| 1009 | Simulation of Multi-carrier code division Multiple access | Mujahid Shah |
| 1010 | RF controlled IR based obstacle avoiding Robot | Jawad Shehzad |
| 1011 | Performance analysis of IP over WLAN using RSVP & MPLS | Abdul Majeed |
| 1012 | Performance analysis of Mobile IP | Muhammad Moosa |
| 1013 | Mobile Wimax | Abak Kheel ,Mian |
| 1014 | Design & simulation of Signaling | Shah, M. Amir |
| 1015 | Mobile Wimax | Abak Kheel |
| 1016 | Radio frequency identification based class attendance system | Khan, Afraz Ali |
| 1017 | Automation of Energy Billing System | Khan, Farhan A. |
| 1018 | Earth Quake Activity Alert system | Salahuddin Khan |
| 1019 | Performance analysis | Abdul Majeed |
| 1020 | Radio frequency identification System | Khan, Afraz Ali |
| 1021 | Earth Quake activity alert system | Sabir Khan |
| 1022 | Performance analysis of Mobile IP | Sajjad Assad |
| 1023 | Design & simulation of “OFDM” signaling | Waqas Ahmad |
| 1024 | To Control Domestic Appliances through telephone lines using microcontroller | Swati, Shaukat Ali |

| | | |
|------|---|--------------------|
| 1025 | Remote control devices using PSTN | Qaiser Iqbal |
| 1026 | PC Control Wireless Robot with Wireless Camera | Abdul Qadir |
| 1027 | White lines followed Robot | Khattak, Ayazullah |
| 1028 | A Practical English Grammar (7 copies) | Thomson & Martinet |
| 1029 | Engg. Electromagnetic (7 copies) | Hayt & Buck |
| 1030 | Electrical Technology (5 copies) | Hughes |
| 1031 | Electrical Technology 8 th Ed (7 copies) | Hughes |
| 1032 | Wireless Comm. (11 copies) | Rappaport |
| 1033 | Comport Organization & Architecture 7 th Ed (5 copies) | William Stalling |
| 1034 | Calculus book 11 th Ed | Thomas |
| 1035 | Electronic & electrical Measurements | Gupta J.B. |
| 1036 | A Practical English Grammar (2 copies) | Thomson & Martinet |
| 1037 | Management (14 copies) | Griffin |
| 1038 | Data Comm. & Networking (5 copies) | Behrouz |
| 1039 | TCP/IP Protocol suite (22 copies) | Behrouz |
| 1040 | Modern Data Base Management (10 copies) | Jaffery |
| 1041 | Advanced Engg. Mathematics (5 copies) | Kreyszig |
| 1042 | Microwave Engg. (7 copies) | Pozar |
| 1043 | Electrical & Electronic Technology (13 copies) | Hughes |
| 1044 | Wireless Comm. (14 copies) | Rappaport |
| 1045 | Engg. Electromagnetic (13 copies) | Hayt & Buck |
| 1046 | TCP/IP Protocol suit (3 copies) | Behrouz |
| 1047 | Management (6 copies) | Griffin |
| 1048 | Microwave Engg (15 copies) | Pozar |
| 1049 | Advanced Engg Mathematics (5 copies) | Kreyszig |
| 1050 | Digital Logic & computer Design (20 copies) | Mano |