**List of Books in ECE Department Library**

|  |  |  |  |
| --- | --- | --- | --- |
| S. No. | ECE. No | Books Name | Author Name |
| 1 | ECE-001 | Fundamental of audio video | M.L Anand |
| 2 | ECE-002 | Fundamental of audio system | M.L Anand |
| 3 | ECE-003 | Audio and video system(volume 1) | Ajay Sharma |
| 4 | ECE-004 | Audio and video system(volume 2) | Ajay Sharma |
| 5 | ECE-005 | Audio and video engineering system | R.G Gupta |
| 6 | ECE-006 | Audio and video engineering system | R.G Gupta |
| 7 | ECE-007 | Electronics displays | JerryeWilakar |
| 8 | ECE-008 | Power electronics | G.R Gupta |
| 9 | ECE-009 | UPSC (IES) | G.K Publication |
| 10 | ECE-010 | VHDL (programming by example) | Douglas L.Perry |
| 11 | ECE-011 | Digital circuits | A. Anand Kur |
| 12 | ECE-012 | Biomedical instrumentations | R.S Khandpur |
| 13 | ECE-013 | Antennas | Johan Kraus |
| 14 | ECE-014 | The concept and features of microcontrollers | Raj Kamal |
| 15 | ECE-015 | The intel microprocessors | Barry B.Brey |
| 16 | ECE-016 | Microprocessors interfacing | Douglas V.Hall |
| 17 | ECE-017 | Microprocessors interfacing | Douglas V.Hall |
| 18 | ECE-018 | Digital technology | Virendra Kumar |
| 19 | ECE-019 | Telemetryprinciples | D.Patranabis |
| 20 | ECE-020 | Optical fiber telecommunication | Mc. Grawhill |
| 21 | ECE-021 | Electronic telecommunication | King Books |
| 22 | ECE-022 | Audio and video system | Sanjay Attri |
| 23 | ECE-023 | Digital communications | Simon Haykin |
| 24 | ECE-024 | Fiber optic communication | D.C Agarwal |
| 25 | ECE-025 | Electronic fundamental applications | John.D.Rider |
| 26 | ECE-026 | Analysis of linear system | David K. Cheng |
| 27 | ECE-027 | Digital communications | BeranardSklar |
| 28 | ECE-028 | Electronic devices | Jacob Millman |
| 29 | ECE-029 | Electronic devices | Jacob Millman |
| 30 | ECE-030 | Electronic communication | Sharder |
| 31 | ECE-031 | Microwave devices and circuits | Saimuely. Liao |
| 32 | ECE-032 | Veriloghdl | Samir Panitkr |
| 33 | ECE-033 | Principles of electronics | V.K Mehta |
| 34 | ECE-034 | Satellite communications | Johan Wileylsons |
| 35 | ECE-035 | Basic electronics and linear circuits | Pd Kulkarni |
| 36 | ECE-036 | Embedded system design | John Wileylsons |
| 37 | ECE-037 | Mobile communications | Jochen H.Schiller |
| 38 | ECE-038 | Electronic devices and circuits theory | Robert L.Boylested |
| 39 | ECE-039 | Probability random variables and statistics process | Mc. Grawhill |
| 40 | ECE-040 | Electric and electronics measurements | Ak Sawhney |
| 41 | ECE-041 | Modern electronic instrumentation and measurement | Albert D.Helfrick |
| 42 | ECE-042 | Digital electronics and microprocessors | Rp Jain |
| 43 | ECE-043 | Digital logic communication | M Morris Mano |
| 44 | ECE-044 | Digital principles and application | Leach Malvino |
| 45 | ECE-045 | Electronics principles | Tata Mc Grew Hill |
| 46 | ECE-046 | Fundaments of digital image processing | Anil Kuar Jain |
| 47 | ECE-047 | Digital signal processing | Johnson |
| 48 | ECE-048 | Modern digital analog communication system | B.P Lathi |
| 49 | ECE-049 | Antenna wave propagations | K.D Prasad |
| 50 | ECE-050 | Antenna wave | K.D Prasad |
| 51 | ECE-051 | Electrical engineering material | S.K. Katria Sons |
| 52 | ECE-052 | Electronics components material | DhanpalRai |
| 53 | ECE-053 | Analog communication system | DhanpalRai |
| 54 | ECE-054 | Electronics communication | John Coolen |
| 55 | ECE-055 | Basic electronics | Bernard Grob |
| 56 | ECE-056 | Basic electronics | Bernard Grob |
| 57 | ECE-057 | Field theory | Khanna Publications |
| 58 | ECE-058 | Power electronics | Khanna Publications |
| 59 | ECE-059 | Power supply electronic | Pc Sons |
| 60 | ECE-060 | Introduction of microprocessor | Aditya P Mathur |
| 61 | ECE-061 | Signals system | Simon Haykin |
| 62 | ECE-062 | Microprocessing theory | M.Ratiouzzaman |
| 63 | ECE-063 | Micro pressorarchitecture programming application | Ramesh Gaorikar |
| 64 | ECE-064 | Microprocessorarchitecture programming | Ramesh Gaorikar |
| 65 | ECE-065 | Microprocessorarchitecture programming | Ramesh Gaorikar |
| 66 | ECE-066 | Integrated circuits | K.R Botkar |
| 67 | ECE-067 | Integrated circuits | K.R Botkar |
| 68 | ECE-068 | Fundaments of microprocessor | B.Ram |
| 69 | ECE-069 | OnProcess control instrumentation technology | Curtis D.Johnson |
| 70 | ECE-070 | Industrial electronics and control | William H.Hayt.Jr |
| 71 | ECE-071 | Energy electromagnetic | P C wiliard |
| 72 | ECE-072 | Thyristors and their applications | M.Ramamorty |
| 73 | ECE-073 | Introduction to radar system | Merrill L.Skolivik |
| 74 | ECE-074 | Microwaves | Kc Gupta |
| 75 | ECE-075 | Microwaves | Kc Gupta |
| 76 | ECE-076 | Electromagnetic wave and radiating system | Edward C.Jordan |
| 77 | ECE-077 | Electromagnetic wave and radiating | Edward C.Jordan |
| 78 | ECE-078 | Colour television | Rr Gulati |
| 79 | ECE-079 | Colour television | Rr Gulati |
| 80 | ECE-080 | Digital electronics | B.R Gupta |
| 81 | ECE-081 | Integrated electronics | Jacob Millman |
| 82 | ECE-082 | Integrated electronics | Jacob Millman |
| 83 | ECE-083 | Operational amplifier and integrated | Ramakant A.Gayakwad |
| 84 | ECE-084 | Antennas | JohndKrons |
| 85 | ECE-085 | Network analysis and synthesis | Umesh Sinha |
| 86 | ECE-086 | Network design | D.RoyChoudury |
| 87 | ECE-087 | Pulse digital and switching | Tata Mc Grew Hill |
| 88 | ECE-088 | Electronics communications | SanjeevaGupta |
| 89 | ECE-089 | Colour tv monochrome | RR. Gulati |
| 90 | ECE-090 | Monochrome and colour tv | RRGulati |
| 91 | ECE-091 | Computrol architecture and organization | John P.Hayes |
| 92 | ECE-092 | Modern control | ManahurDelia |
| 93 | ECE-093 | VHDL programming logic | Kavin |
| 94 | ECE-094 | General electrical engineering material | M.L Gupta |
| 95 | ECE-095 | Digital integrated circuit | JanmRabaey |
| 96 | ECE-096 | Digital electronic | Bp Singh |
| 97 | ECE-097 | Digital circuits design | S.Salivahanan |
| 98 | ECE-098 | Digital electronic | William H.Gothmann |
| 99 | ECE-099 | Digital electronic | Dr.B.R Gupta |
| 100 | ECE-100 | Digital electronic and micro compilers | R.K Gaur |
| 101 | ECE-101 | Network analysis | M.E Van Valkenburg |
| 102 | ECE-102 | Electronic communication system | Kennedy Davis |
| 103 | ECE-103 | Electronic projects | Amrit Bir Tiwana |
| 104 | ECE-104 | Microwave principles | Herbert J.Reich |
| 105 | ECE-105 | Principles of digital communication | J Das . SkMullick |
| 106 | ECE-106 | VHDL analysis and modelling | Mc. Grawhill |
| 107 | ECE-107 | Microwave engineering | DevidM.Rojar |
| 108 | ECE-108 | Principles of CMOS VLSI design | Neil H.E West |
| 109 | ECE-109 | AVHDL primer | J.Bhasher |
| 110 | ECE-110 | AVHDL primer | J.Bhasher |
| 111 | ECE-111 | Matlab | Amos Gilat |
| 112 | ECE-112 | Mobile satellite communication | M.Kichhor |
| 113 | ECE-113 | The CDMA 2000 system for mobile | Vireri |
| 114 | ECE-114 | Discovering bluetooth | Michel |
| 115 | ECE-115 | Mobile satellite communication system | M. Richaria |
| 116 | ECE-116 | Wireless communications | T. Rappaport |
| 117 | ECE-117 | Wireless communication system | H. Vincent poor |
| 118 | ECE-118 | Bluetooth revealed | A Miller |
| 119 | ECE-119 | Electromagnetic fields and waves | KD prasad |
| 120 | ECE-120 | Digital signal processing | J. Prokais |
| 121 | ECE-121 | Electronic projects and circuit | Amrit Bir Tiwari |
| 122 | ECE-122 | Radar system | M.J. karitin |
| 123 | ECE-123 | Radar or sonar engineering | Sh. K.K. Sharma |
| 124 | ECE-124 | Signal and system | Sh.Harish Parthasarathy |
| 125 | ECE-125 | Setellite communications | Sh. Timothy Pratl |
| 126 | ECE-126 | Vlsi technology | Sh.Sm Sze |
| 127 | ECE-127 | Wave shapping and digital circuits | Dr. K.K Aggarwal |
| 128 | ECE-128 | Fiber optic communicatiion | Sh.Govind P. Aggarwal |
| 129 | ECE-129 | Magnetic algorithms | Sh. Davide Coldberg |
| 130 | ECE-130 | Digital communications | Sh. Marvink. Simon |
| 131 | ECE-131 | Programming custumizing 8051 | MukePredko |
| 132 | ECE-132 | Digital electronics | ShGurvinder Pal Singh |
| 133 | ECE-133 | Electrical engineering material | Sh. K.B Raina |
| 134 | ECE-134 | Electrical and electronics engineering | Sh. M.L Anand |
| 135 | ECE-135 | Vlsi design | Sh. Sujata Pandey |
| 136 | ECE-136 | Radio engineering | Sh.G.K Mittal |
| 137 | ECE-137 | Radio engineering | Sh.G.K Mittal |
| 138 | ECE-138 | Principles of communication system | PE Harhold |
| 139 | ECE-139 | Matlab | Sh. S.K Sen |
| 140 | ECE-140 | Tv engineering | JyoteeshMalhotra |
| 141 | ECE-141 | Optical communication | Johan Gowar |
| 142 | ECE-142 | Communication system | Harold P.E |
| 143 | ECE-143 | Basic electronic analysis | Sh. P.S Jukttar |
| 144 | ECE-144 | Basic electronic hindi version | Sh. P.S Jukttar |
| 145 | ECE-145 | Fabrication principles | SorabK.Gandhi |
| 146 | ECE-146 | The microcontrollers | Raj Kamal |
| 147 | ECE-147 | Setellite communications | Robert M.Gagliardi |
| 148 | ECE-148 | Vlsi design | Ravi Raj Dudaja |
| 149 | ECE-149 | Fundaments of setellite communication | K.N Raja Rao |
| 150 | ECE-150 | Electronic communication modification | Robert J.Schoenbed |
| 151 | ECE-151 | Signals and systems | Fab Farooq Husan |
| 152 | ECE-152 | Microprocessrs(principles) | Gilmore |
| 153 | ECE-153 | Electronic devices | Thomas L.Floyd |
| 154 | ECE-154 | Microprocessors and based systems | Mohemad |
| 155 | ECE-155 | Communication system | Simon Haykin |
| 156 | ECE-156 | Digital principles | Leach Malvino |
| 157 | ECE-157 | Power electronics | Circuits Devices |
| 158 | ECE-158 | Electronic principles and techniques | Rakhe. PK |
| 159 | ECE-159 | Basic electronics | S.Ramabhadran |
| 160 | ECE-160 | Engineering electromagnetics | William H.Hyat |
| 161 | ECE-161 | Science system | Alan V.Oppenteim |
| 162 | ECE-162 | Digital electronic principles | Takhainn |
| 163 | ECE-163 | Digital communications | Johan G. Proakis |
| 164 | ECE-164 | Introduction to microprocess to engineering | P.K Ghosh |
| 165 | ECE-165 | Digital technology | GeraicE. Williams |
| 166 | ECE-166 | Digital logic | Verky |
| 167 | ECE-167 | Digital switches system | Mc. Grawhill |
| 168 | ECE-168 | Printed circuit board design | WaltereBosshill |
| 169 | ECE-169 | Electronic circuit | Rupolf.Grat |
| 170 | ECE-170 | Fundamental of microprocess | B.Ram |
| 171 | ECE-171 | Introduction to the interfamily | James L. |
| 172 | ECE-172 | Microprocessor 8086 | Eagle |
| 173 | ECE-173 | Electronic communication | M.Handa |
| 174 | ECE-174 | Electronic communication | A.K Maino |
| 175 | ECE-175 | Advanced microprocessor | A.K Ray |
| 176 | ECE-176 | Digital signal processing | Sanjay Sharma |
| 177 | ECE-177 | Digital signal processing | James D.Broesch |
| 178 | ECE-178 | Digital signal processing | White |
| 179 | ECE-179 | The 80+86 family | Johan Uffenbccu |
| 180 | ECE-180 | Communication system | R.P Singh |
| 181 | ECE-181 | Electronics and communication engineering | M.V Raja |
| 182 | ECE-182 | Digital filters | Andreas Antoniou |
| 183 | ECE-183 | Microcontrollers | DhanpalRai |
| 184 | ECE-184 | Gate aptitude test in engineering | -R G GUPA |
| 185 | ECE-185 | Gate aptitude test in engineering | -G K publishers |
| 186 | ECE-186 | 8051 microcontroller and embedded system | Bhupendra Singh Choppra |
| 187 | ECE-187 | Digital signal processing | Proakis J |
| 188 | ECE-188 | Data and communication system | W. Stalling |
| 189 | ECE-189 | Computer network | Andrew Tunenbung |
| 190 | ECE-190 | Digital signal processing telecommunication multimedia technology | V.K Khannas |
| 191 | ECE-191 | Telecommunication and the computer | James Martin |
| 192 | ECE-192 | Network cabling | Cheris Clerk |
| 193 | ECE-193 | Digital signal processing | Asan V.Oppenheson |
| 194 | ECE-194 | Optical fiber communications | Johan M.Senior |
| 195 | ECE-195 | Optical fiber communications | Johan M.Senior |
| 196 | ECE-196 | Encyclopedia networking | Tom Saldom |
| 197 | ECE-197 | Digital signal processing | Prokis J |
| 198 | ECE-198 | Electromagnetic with application | Kraus Fleisch |
| 199 | ECE-199 | Computer and microprocessors | George H. Olsen |
| 200 | ECE-200 | Industrial electronics and control | BiswanathPaul |
| 201 | ECE-201 | 8086/8088 microprocessors design | DhanpalRai |
| 202 | ECE-202 | System family | Yuchery |
| 203 | ECE-203 | Gate 2006 electronic communication engineering | G K publishers- |
| 204 | ECE-204 | Gate 2006 electronic communication | -G K publishers |
| 205 | ECE-205 | Gate 2006 electronic communication | -G K publishers |
| 206 | ECE-206 | Industrial electronics | S.N Biswas |
| 207 | ECE-207 | Artificial neutral networks | Md. H Husson |
| 208 | ECE-208 | Neuro-fuggy softcomputing | S.R Jery |
| 209 | ECE-209 | Artificial neural networks | Robert J.Schoenbed |
| 210 | ECE-210 | Introduction artificial neural system | Zurada J.M. |
| 211 | ECE-211 | Electronics projects vol-20 | EFY Publication |
| 212 | ECE-212 | Electronics projects vol-03 | EFY Publication |
| 213 | ECE-213 | Electronics projects vol-05 | EFY Publication |
| 214 | ECE-214 | Electronics projects vol-01 | EFY Publication |
| 215 | ECE-215 | Electronics projects vol-04 | EFY Publication |
| 216 | ECE-216 | Electronics projects vol-06 | EFY Publication |
| 217 | ECE-217 | Fascinating 1c project | EFY Publication |
| 218 | ECE-218 | Electronic musical projects | EFY Publication |
| 219 | ECE-219 | Electronics projects vol-07 | EFY Publication |
| 220 | ECE-220 | Electronics projects vol-08 | EFY Publication |
| 221 | ECE-221 | Electronics projects vol-09 | EFY Publication |
| 222 | ECE-222 | Electronics projects vol-10 | EFY Publication |
| 223 | ECE-223 | Electronics projects vol-11 | EFY Publication |
| 224 | ECE-224 | Electronics projects vol-12 | EFY Publication |
| 225 | ECE-225 | Electronics projects vol-13 | EFY Publication |
| 226 | ECE-226 | Electronics projects vol-14 | EFY Publication |
| 227 | ECE-227 | Electronics projects vol-15 | EFY Publication |
| 228 | ECE-228 | Electronics projects vol-16 | EFY Publication |
| 229 | ECE-229 | Electronics projects vol-17 | EFY Publication |
| 230 | ECE-230 | Electronics projects vol-19 | EFY Publication |
| 231 | ECE-231 | Electronics projects vol-18 | EFY Publication |
| 232 | ECE-232 | Modern allabout hard disk | EFY Publication |
| 233 | ECE-233 | Mother board | IPH |
| 234 | ECE-234 | Modern 1c data substruction | IPH |
| 235 | ECE-235 | World transistors diode | IPH |
| 236 | ECE-236 | New IC equivalent data | IPH |
| 237 | ECE-237 | World transistors equivalent | IPH |
| 238 | ECE-238 | World transistors equivalent | IPH |
| 239 | ECE-239 | Communication system question bank | IPH |
| 240 | ECE-240 | Communication system question bank | IPH |
| 241 | ECE-241 | Electronic devices question bank | IPH |
| 242 | ECE-242 | Electronic devices question bank | IPH |
| 243 | ECE-243 | Electronic devices question bank | IPH |
| 244 | ECE-244 | Basic electronic devices | IPH |
| 245 | ECE-245 | Basic electronic | IPH |
| 246 | ECE-246 | Colour code | IPH |
| 247 | ECE-247 | C project | ReetaSood |
| 248 | ECE-248 | Electrical instrument | BPB |
| 249 | ECE-249 | C-project 8 | P.K Agarwal |
| 250 | ECE-250 | Digital integrated circuits | P.K Sood |
| 251 | ECE-251 | Disco project | M.C Sharma Msc |
| 252 | ECE-252 | The 355 timer applications source book | M.C Sharma Msc |
| 253 | ECE-253 | Project using lm 3909 | Howard M Bertim |
| 254 | ECE-254 | Project built digital clock | Bpb Publications |
| 255 | ECE-255 | Integrates circuit applicaions | Bpb Publications |
| 256 | ECE-256 | Electronics power supply | Bpb Publications |
| 257 | ECE-257 | Power supply switch regenerators | Bpb Publications |
| 258 | ECE-258 | Electronic alarms | Bpb Publications |
| 259 | ECE-259 | Build your own test instruments | Bpb Publications |
| 260 | ECE-260 | Built battery electronics | Bpb Publications |
| 261 | ECE-261 | Op-amp 741 | Gt Publications |
| 262 | ECE-262 | Transistor data equivalent | Gt Publications |
| 263 | ECE-263 | Antenna and wave propagation | Sudip Jain |
| 264 | ECE-264 | Antenna and wave | A.K Gautam |
| 265 | ECE-265 | Telecommunication switching system | Thiagarajan V. |
| 266 | ECE-266 | Special occasions photography | Jonathan Hilton |
| 267 | ECE-267 | 100 way to glance better photographers | Devid Cheris |
| 268 | ECE-268 | Emergency high circuit | ManahurTotia |
| 269 | ECE-269 | Emergency high circuit volume-02 | Manual |
| 270 | ECE-270 | Practical transist equivalent | Gyan C.Jain |
| 271 | ECE-271 | Analysis ad their applications | Mc Sharma |
| 272 | ECE-272 | Antenna book | V. AppakuttyMsc |
| 273 | ECE-273 | Switch ode power supply | P.R.K Chetty |
| 274 | ECE-274 | Digital music | Debasis Sen |
| 275 | ECE-275 | Pointer testy | Manual |
| 276 | ECE-276 | Modern keyboard | Manual |
| 277 | ECE-277 | Electronic learn | Bpb Publications |
| 278 | ECE-278 | Player | Bpb Publications |
| 279 | ECE-279 | Power inverter | Manual |
| 280 | ECE-280 | Modern car | Manual |
| 281 | ECE-281 | Basic mobile pjone | G.T Publication |
| 282 | ECE-282 | Mobile phone | ServiceManual |
| 283 | ECE-283 | Mobile phone | Service Manual |
| 284 | ECE-284 | DTH | Service Manual |
| 285 | ECE-285 | Mobile advance | Service Manual |
| 286 | ECE-286 | Advance smps | Service Manual |
| 287 | ECE-287 | Storage devices | Service Manual |
| 288 | ECE-288 | Lg colour | Service Manual |
| 289 | ECE-289 | Telephone | Service Manual |
| 290 | ECE-290 | Cbna mobile phone | Service Manual |
| 291 | ECE-291 | Colour tv | Service Manual |
| 292 | ECE-292 | Mobile phone | Service Manual |
| 293 | ECE-293 | Mobile phone | Service Manual |
| 294 | ECE-294 | Mobile phone | Service Manual |
| 295 | ECE-295 | Nokia 3310 | Service Manual |
| 296 | ECE-296 | Colour tv | Service Manual |
| 297 | ECE-297 | Tape recorder mannual | Service Manual |
| 298 | ECE-298 | Invertor 1000watt manual | Service Manual |
| 299 | ECE-299 | Cv player manual | Service Manual |
| 300 | ECE-300 | Electricity electronic | Service Manual |
| 301 | ECE-301 | Mobile phone repair guide | Service Manual |
| 302 | ECE-302 | Nokia circuit volume-1 | Service Manual |
| 303 | ECE-303 | Nokia 3300 theory | Service Manual |
| 304 | ECE-304 | Mobile phase nokia 3 | Service Manual |
| 305 | ECE-305 | Mobile phase circuit 05 | Service Manual |
| 306 | ECE-306 | Mobile phase circuit 5 | Service Manual |
| 307 | ECE-307 | Mobile phase | Service Manual |
| 308 | ECE-308 | Mobile phase | Service Manual |
| 309 | ECE-309 | Mobile phase | Service Manual |
| 310 | ECE-310 | Mobile phase | Service Manual |
| 311 | ECE-311 | Smart Antenna engineering | Ahmed E. Zooghby |
| 312 | ECE-312 | Understanding EM scattering using MOM engineering | Randy Bancroft |
| 313 | ECE-313 | Time domin per micro | TatsouItoh |
| 314 | ECE-314 | Micro strip antenna | I J Bhal |
| 315 | ECE-315 | Board microstrip | Ramesh Garg |
| 316 | ECE-316 | Microtrip antenna | Ahmed E. Zooghby |
| 317 | ECE-317 | Digital signal processing | Prof. N.Sankar |
| 318 | ECE-318 | Microwave engineering | Katson |
| 319 | ECE-319 | Modern communication circuits | Jack Smith |
| 320 | ECE-320 | Surface mount technology pc board | JameK.Holiomon |
| 321 | ECE-321 | Electronic packaging micro electric | Charles |
| 322 | ECE-322 | Links audio handbook | Johan Dlenice |
| 323 | ECE-323 | Application digital wireless | Feheoprenitce |
| 324 | ECE-324 | Satellite based cellular | Brunopaltan |
| 325 | ECE-325 | Electronics handbook | Jerry C.Whitaker |
| 326 | ECE-326 | Electronics devices and circuits | S.Salivanathan |
| 327 | ECE-327 | Digital signal processing telecommunication | V.K Khan |
| 328 | ECE-328 | Basic electronics | B.L Theraja |
| 329 | ECE-329 | Electronic communication | Shrader |
| 330 | ECE-330 | Digital signal processing | Emmanuel |
| 331 | ECE-331 | Analog mos integrated circuits | Wiley Sries |
| 332 | ECE-332 | Digital communications | J. G. Proakis |
| 333 | ECE-333 | Digital communications | Symon Haykin |
| 334 | ECE-334 | Modern digital and analog | B.P Lathi |
| 335 | ECE-335 | Discrete time signal | John R.Buck |
| 336 | ECE-336 | Device electronic integrated circuits | Mansum Khan |
| 337 | ECE-337 | Computer aids logical design | GR Peterson |
| 338 | ECE-338 | Matlab | Willy Student |
| 339 | ECE-339 | Digital system design | K.C Chary |
| 340 | ECE-340 | Principal of communication | Rodgeo |
| 341 | ECE-341 | Immage processing | Springer |
| 342 | ECE-342 | Digital communications | J. G. Proakis |
| 343 | ECE-343 | Finite element method for Engineers | Donal& Smith |
| 344 | ECE-344 | Communication system | Simon Haykin |
| 345 | ECE-345 | Mobile cellular telecommunications | Analog System |
| 346 | ECE-346 | Digital logic and computer design | M.Morris |
| 347 | ECE-347 | Digital signal processing | Dhanpat Rai |
| 348 | ECE-348 | Electromagnetics | Kraus Fleisch |
| 349 | ECE-349 | Digital processing | L.R.Rabiner |
| 350 | ECE-350 | Vlsi digital signal | Keshab K Parhi |
| 351 | ECE-351 | Electronic principles | Tata Mc Grew Hill |
| 352 | ECE-352 | Data networks second edition | Dimitri Bestsekai |
| 353 | ECE-353 | Digital image processing | Richard |
| 354 | ECE-354 | Opretional amplifier | William D. Stanley |
| 355 | ECE-355 | Radio engineering vol 2 | Khanna Publications |
| 356 | ECE-356 | Wireless communications | Dr. Kamilofeher |
| 357 | ECE-357 | Fundamentals of digital image processing | Anil K Jain |
| 358 | ECE-358 | Video producing elements | H. Peter Alesso |
| 359 | ECE-359 | Colour television | Sp Bali |
| 360 | ECE-360 | Electronic devices and circuits | Allen Mothersheed |
| 361 | ECE-361 | Engineering approch to digital design | William L.Fletcher |
| 362 | ECE-362 | Modern digital and analog communications | B.P Lathi |
| 363 | ECE-363 | Principles and applications of GSM | Vijay k garg |
| 364 | ECE-364 | The 8051 microcontroller 2 | Kenneth J. Ayala |
| 365 | ECE-365 | Basic electronics | IbarMalvino |
| 366 | ECE-366 | Bharat gyankosh | Krishan singh |
| 367 | ECE-367 | Oxford advanced | World Best Seller |
| 368 | ECE-368 | The modern approch to non verbal | R G Aggarwal |
| 369 | ECE-369 | The modern approch to non verbal | R G Aggarwal |
| 370 | ECE-370 | The modern approch to non verbal | R.S Aggrawal |
| 371 | ECE-371 | Quantativeapptitude | S.Chand |
| 372 | ECE-372 | General science | D G P Books |
| 373 | ECE-373 | All about reasoning non verbal | Anjani Gupta |
| 374 | ECE-374 | General knowledge mannual | pearson |
| 375 | ECE-375 | Gre exam | 2006 Edition |
| 376 | ECE-376 | Gre exam | 2006 Edition |
| 377 | ECE-377 | How to succeed | Sudhir Andrews |
| 378 | ECE-378 | How to succeed | Sudhir Andrews |
| 379 | ECE-379 | How to prepare for re test | Galgotia |
| 380 | ECE-380 | Body language | Mark Asher |
| 381 | ECE-381 | Stand concise diary | Pradeep Publishers |
| 382 | ECE-382 | Mental ability test | Dr. A.M Malhotra |
| 383 | ECE-383 | English general kedage | V.V.K. Sabburaj |
| 384 | ECE-384 | Team work | Jenny Royal |
| 385 | ECE-385 | Brand switch | Jagdeep Kapoor |
| 386 | ECE-386 | Dr. Klam | Mahanta Kalita |
| 387 | ECE-387 | Leadership skill | Terry Gillen |
| 388 | ECE-388 | Wings of fire | Dr. Apj Abdul Kalam |
| 389 | ECE-389 | Innovative think | Jim Wheeler |
| 390 | ECE-390 | Change of life | Anthony B. Capstick |
| 391 | ECE-391 | Satya kikhoj | Dr. Radha Krishnan |
| 392 | ECE-392 | India are concise | Neerja Bharat |
| 393 | ECE-393 | Oxford hindi | R.S Mcgregos |
| 394 | ECE-394 | 101 leaders | ShyamDua |
| 395 | ECE-395 | Piece of power | Orison Swett Marden |
| 396 | ECE-396 | Sidney shelbat | Danoy Sequel |
| 397 | ECE-397 | Meinkmpf | Adolf Hitler |
| 398 | ECE-398 | Freegom of midly | Larry Collins |
| 399 | ECE-399 | Mere sapno ka bharat | A.P.J Kalam |
| 400 | ECE-400 | Harry porter | J.K Rowling |
| 401 | ECE-401 | Sher lock hol | Sir A rthur |
| 402 | ECE-402 | Invisible man | H.G Wells |
| 403 | ECE-403 | Arabium | Crcst publishers |
| 404 | ECE-404 | Adventure robinhood | Howard Pyle |
| 405 | ECE-405 | Spouch the truth marraige | Sho BHAA |
| 406 | ECE-406 | Indian policy | Hillay Rodhan |
| 407 | ECE-407 | Geetanjali | Rabindra Nath Tagore |
| 408 | ECE-408 | Mother | Matim Gorky |
| 409 | ECE-409 | Ant nindawala | Sudarsan Bhatia |
| 410 | ECE-410 | Study abroad | publishers |
| 411 | ECE-411 | Study abroad | Kum Kum Tandon |
| 412 | ECE-412 | Napolean | Emil Ludwing |
| 413 | ECE-413 | Dead well rember | Owen Wed |
| 414 | ECE-414 | Leadership secretsolin power | Colin Powell |
| 415 | ECE-415 | Dimmathaikiranvedi | Kiran Vedi |
| 416 | ECE-416 | Group discussion | S.K Sachdevi |
| 417 | ECE-417 | Modern interviews | S.C Milal |
| 418 | ECE-418 | Group discussions | Anand Ganguly |
| 419 | ECE-419 | Interview skills | D.S Paul |
| 420 | ECE-420 | Teaching aptitude | R.K Garg |
| 421 | ECE-421 | Gerenal ability | Prof. Rajinder Singh Dhillo |
| 422 | ECE-422 | Winning job | Dr. Paul Powers |
| 423 | ECE-423 | Intervion and grooisscussions | T S Jain |
| 424 | ECE-424 | Engeering colleges | Student publishers |
| 425 | ECE-425 | Ten sikh group | Tiny publishers |
| 426 | ECE-426 | Competite examinate | Guha |
| 427 | ECE-427 | Nehru discovered india | Jawahar Nehru |
| 428 | ECE-428 | Kamyavikaise | Swami Sailesh |
| 429 | ECE-429 | Sadakhushkaiserahe | Gutta |
| 430 | ECE-430 | Year book 2005 | Suras |
| 431 | ECE-431 | How to succeed test | Johan Bellingham |
| 432 | ECE-432 | Complete man | Prem Bhalla |
| 433 | ECE-433 | Lok vaivhar | Del Karnegi |
| 434 | ECE-434 | Aviprabhaokari vale kiaadte | Stifan Kavi |
| 435 | ECE-435 | Aajadikioorbadhte kadam | Nelson Mandela |
| 436 | ECE-436 | Nobel laureates | Archana Srinivasan |
| 437 | ECE-437 | Words of wisdom | P c Ganesan |
| 438 | ECE-438 | Multipurpose inteuence test | publishers |
| 439 | ECE-439 | IELTS VOL 1 | Vanessa Jakeman |
| 440 | ECE-440 | IELTS VOL 2 | Vanessa jakeman |
| 441 | ECE-441 | IELTS VOL 3 | Vaness jakeman |
| 442 | ECE-442 | IELTS VOL4 | Vanes jak eman |
| 443 | ECE-443 | Walking Angels | N Sundararajan |
| 444 | ECE-444 | Freegom of movements | Yasmile jesudasen |
| 445 | ECE-445 | Modern invents | Archana srinivasan |
| 446 | ECE-446 | Benefactor of mankind | Ykrishan murthy |
| 447 | ECE-447 | Cms logic circuits design | Johan p |
| 448 | ECE-448 | Adaptive antennas for wireless communcation | George tsoulos |
| 449 | ECE-449 | Electronic device and wireless communcation | K l kishore |
| 450 | ECE-450 | Wireless communication | Andreas f |
| 451 | ECE-451 | Nanotechnlogy basic sgience | Mick wilson |
| 452 | ECE-452 | Nanotechnlogy basic science | Mick wilson |
| 453 | ECE-453 | Foundation of Antennas | Simon kildal |
| 454 | ECE-454 | Foundation Antennas | Simon kidal |
| 455 | ECE-455 | Foundation of Antenna | Simon kidal |
| 456 | ECE-456 | Modern electronic communcation | Jeffrey s |
| 457 | ECE-457 | Modern electronic communcation | Jeffrey s |
| 458 | ECE-458 | Wireless communcation | Easten Economy |
| 459 | ECE-459 | Wireless communcation | Jon w mark |
| 460 | ECE-460 | Wieless communcation | Jon w mark |
| 461 | ECE-461 | Paspice using cad for circuits and elect | Muhamad H |
| 462 | ECE-462 | Programming logic circuit | Muhmmad H |
| 463 | ECE-463 | Networks theory | Smarjit GHOSH |
| 464 | ECE-464 | Networks theory | Smarjit Ghos |
| 465 | ECE-465 | Programming logic circuits | Johan p |
| 466 | ECE-466 | Programmable logic circuits | Johan p |
| 467 | ECE-467 | Programmable logic circuits | Johan p |
| 468 | ECE-468 | Programmable logic circuits | Johan p |
| 469 | ECE-469 | Programmable logic circuits | Johan p |
| 470 | ECE-470 | Satelite communcation | Timothy |
| 471 | ECE-471 | Signal and system | Ghos |
| 472 | ECE-472 | Signal and system | GHOS |
| 473 | ECE-473 | Error coding | Tipdk Noon |
| 474 | ECE-474 | Digital telephony third | JohncBallamy |
| 475 | ECE-475 | Setellite communications | Timothy Pratt |
| 476 | ECE-476 | Setellite communications | Timothy Pratt |
| 477 | ECE-477 | Setellite communications | Timothy Pratt |
| 478 | ECE-478 | Setellite communications | Timothy Pratt |
| 479 | ECE-479 | Setellite communications | Timothy Pratt |
| 480 | ECE-480 | Mobile setellite communication | Rave sherft |
| 481 | ECE-481 | Mobile setellite communication | Raye Sherft |
| 482 | ECE-482 | Principles communication | Rodgeo |
| 483 | ECE-483 | Principles communication | Rodgeo |
| 484 | ECE-484 | Principles communication | Rodgeo |
| 485 | ECE-485 | Principles communication | Rodgeo |
| 486 | ECE-486 | Principles communication | Rodgeo |
| 487 | ECE-487 | Digital and analog communication | K.Sam |
| 488 | ECE-488 | Digital and analog communication | K.Sam |
| 489 | ECE-489 | Digital and analog communication | K.Sam |
| 490 | ECE-490 | Digital communications | Simon Haykin |
| 491 | ECE-491 | Digital communications | Simon Haykin |
| 492 | ECE-492 | Digital communications | Simon Haykin |
| 493 | ECE-493 | Digital communcation | Simon Havkin |
| 494 | ECE-494 | Digital communcation | S k Battachrya |
| 495 | ECE-495 | Fundaments of power system | R Gopal |
| 496 | ECE-496 | Fundaments of power system | R Gopal |
| 497 | ECE-497 | Problem and solution in signals | K.Gopal |
| 498 | ECE-498 | Problem and solution in signals | K.Gopal |
| 499 | ECE-499 | Fiber optic system | K.Gopal |
| 500 | ECE-500 | Fiber optic system | K.Gopal |
| 501 | ECE-501 | Powet electronic | K.Gopal |
| 502 | ECE-502 | Singnal system | R Gopal |
| 503 | ECE-503 | Signal system | Sanjay Sharma |
| 504 | ECE-504 | Digital design system | Jjohan proaks |
| 505 | ECE-505 | Digital system processing | Johan proks |
| 506 | ECE-506 | Digital system processing | Johan proks |
| 507 | ECE-507 | Electronic devices | B.P Singh |
| 508 | ECE-508 | Electronic devices | B P singh |
| 509 | ECE-509 | Analog and digital signal processing | Ashok |
| 510 | ECE-510 | Digital electronics | Ashok |
| 511 | ECE-511 | Wireless communication technology | Blake |
| 512 | ECE-512 | Advanced engineering electronic | GK Mithal |
| 513 | ECE-513 | Modern digital analog communication system | Lathi |
| 514 | ECE-514 | Signal processing linear system | Lathi |
| 515 | ECE-515 | Signal processing linear system | Lathi |
| 516 | ECE-516 | Signal processing linear system | Lathi |
| 517 | ECE-517 | Signal processing linear system | Lathi |
| 518 | ECE-518 | Non technology non electronics | WrFatrner |
| 519 | ECE-519 | Digital signal processing | Smith |
| 520 | ECE-520 | Digital signal processing | Smith |
| 521 | ECE-521 | Digital signal processing | Smith |
| 522 | ECE-522 | Digital signal processing | Smith |
| 523 | ECE-523 | Embaded c programming | Barnett |
| 524 | ECE-524 | Embaded c programming | Barnett |
| 525 | ECE-525 | Embaded c programming | Barnett |
| 526 | ECE-526 | Embaded c programming | Barnett |
| 527 | ECE-527 | Embaded c programming | Barnett |
| 528 | ECE-528 | Embaded c programming | Barnett |
| 529 | ECE-529 | Embaded c programming | Barnett |
| 530 | ECE-530 | Embaded c programming | Barnett |
| 531 | ECE-531 | Embaded c programming | Barnett |
| 532 | ECE-532 | Embaded c programming | Barnett |
| 533 | ECE-533 | Circuits | Barnett |
| 534 | ECE-534 | Circuits programming | Barnett |
| 535 | ECE-535 | Circuits programming | Barnett |
| 536 | ECE-536 | Circuits programming | Barnett |
| 537 | ECE-537 | Circuits programming | Barnett |
| 538 | ECE-538 | Signal and system | K.Limo Rao |
| 539 | ECE-539 | Signal and system | K.Limo Rao |
| 540 | ECE-540 | Signal and system | K.Limo Rao |
| 541 | ECE-541 | Electronic devices and circuits | G.S.N Raju |
| 542 | ECE-542 | Electronic devices and circuits | G.S.N Raju |
| 543 | ECE-543 | Electronic devices and circuits | G.S.N Raju |
| 544 | ECE-544 | Electronic devices and circuits | G.S.N Raju |
| 545 | ECE-545 | Electronic devices and circuits | G.S.N Raju |
| 546 | ECE-546 | Electronic devices and circuits | G.S.N Raju |
| 547 | ECE-547 | Electronic devices and circuits | G.S.N Raju |
| 548 | ECE-548 | Electron genetic with application | Mc Grewhills |
| 549 | ECE-549 | Microwave engineering | G.S.N Raju |
| 550 | ECE-550 | Wavelength convert on optical network | K.R Venugopal |
| 551 | ECE-551 | Wavelength convert on optical network | K.R Venugopal |
| 552 | ECE-552 | Wavelength convert on optical network | K.R Venugopal |
| 553 | ECE-553 | Wireless communication system and network | MahsenGuizani |
| 554 | ECE-554 | Nontechnology non electronics | Springer |
| 555 | ECE-555 | Nontechnology non electronics | Springer |
| 556 | ECE-556 | Nontechnology non electronics | Springer |
| 557 | ECE-557 | Digital signal processing | Vinay K.Ingle |
| 558 | ECE-558 | Digital signal processing | Vinay K.Ingle |
| 559 | ECE-559 | Digital signal processing | Vinay K.Ingle |
| 560 | ECE-560 | Analog systems | R.Gopal |
| 561 | ECE-561 | Analog systems | R.Gopal |
| 562 | ECE-562 | Op amps | David |
| 563 | ECE-563 | Microwave engineering | AnnapurmaDass |
| 564 | ECE-564 | CDMA technology | Wiley |
| 565 | ECE-565 | Opto electronic devices and circuits | Amar Ganguly |
| 566 | ECE-566 | Optical communication components system | Jh Franz |
| 567 | ECE-567 | Modern digital signal processing | Salihvanana |
| 568 | ECE-568 | An integrated approach to software engineering power electronics | H. L. hamia |
| 569 | ECE-569 | Power electronics | Surana K |
| 570 | ECE-570 | Linear integrated circuits | Joseph J Carr |
| 571 | ECE-571 | Linear integrated circuits | Joseph J Carr |
| 572 | ECE-572 | Linear integrated circuits | Joseph J Carr |
| 573 | ECE-573 | Linear integrated circuits | Joseph J Carr |
| 574 | ECE-574 | Linear integrated circuits | Joseph J Carr |
| 575 | ECE-575 | Continuous signal system | Tann S.Ekali |
| 576 | ECE-576 | Adaptive refine mile for time domain | Costasd.Sarris |
| 577 | ECE-577 | Implanted antennas in medical wireless communication | Rahmatkim |
| 578 | ECE-578 | Signal system | Michel J |
| 579 | ECE-579 | Signal system | Michel J |
| 580 | ECE-580 | Signal system | Michel J |
| 581 | ECE-581 | Signal system | Michel J |
| 582 | ECE-582 | Implaned antennas in medical wireless communication | Rahmatkim |
| 583 | ECE-583 | Millman puff digital switch | Jacob Milliman |
| 584 | ECE-584 | Millman puff digital switch | Jacob Milliman |
| 585 | ECE-585 | Millman puff digital switch | Jacob Milliman |
| 586 | ECE-586 | Millman puff digital switch | Jacob Milliman |
| 587 | ECE-587 | Optical electronics | Ajay Ghatak |
| 588 | ECE-588 | Optical electronics | Ajay Ghatak |
| 589 | ECE-589 | Optical electronics | Ajay Ghatak |
| 590 | ECE-590 | Optical electronics | Ajay Ghatak |
| 591 | ECE-591 | Fundamentals of wireless communication | Vishwanath |
| 592 | ECE-592 | Fundamentals of wireless communication | Vishwanath |
| 593 | ECE-593 | Fundamentals of wireless communication | Vishwanath |
| 594 | ECE-594 | Fundamentals of wireless communication | Vishwanath |
| 595 | ECE-595 | Introduction of fiber optics | Ajay Ghatak |
| 596 | ECE-596 | Introduction of fiber optics | Ajay Ghatak |
| 597 | ECE-597 | Introduction of fiber optics | Ajay Ghatak |
| 598 | ECE-598 | Introduction of fiber optics | Ajay Ghatak |
| 599 | ECE-599 | Antenna wave propagations | K.D Prasad |
| 600 | ECE-600 | Antenna wave propagations | K.D Prasad |
| 601 | ECE-601 | Antenna wave propagations | K.D Prasad |
| 602 | ECE-602 | Antenna wave propagations | K.D Prasad |
| 603 | ECE-603 | Antenna wave propagations | K.D Prasad |
| 604 | ECE-604 | Mobile cellular telecommunications | Tata Mc Grew Hill |
| 605 | ECE-605 | Fundamentals wireless communication | David Tse |
| 606 | ECE-606 | The art of electronics | Thomas L Floyed |
| 607 | ECE-607 | Probability random variables and statistics process | Pibble. Tata Mc Grew Hill |
| 608 | ECE-608 | Probability random variables and statistics process | Pibble. Tata Mc Grew Hill |
| 609 | ECE-609 | Probability random variables and statistics process | Pibble. Tata Mc Grew Hill |
| 610 | ECE-610 | Probability random variables and statistics process | Pibble. Tata Mc Grew Hill |
| 611 | ECE-611 | Principles of communication system | Herbert Taub |
| 612 | ECE-612 | Principles of communication system | Herbert Taub |
| 613 | ECE-613 | Principles of communication system | Herbert Taub |
| 614 | ECE-614 | Principles of communication system | Herbert Taub |
| 615 | ECE-615 | Electronics engineering materials and devices | Johnson Allison |
| 616 | ECE-616 | Electronics engineering materials and devices | Johnson Allison |
| 617 | ECE-617 | Electronics engineering materials and devices | Johnson Allison |
| 618 | ECE-618 | VHDL | Tata Mc Grew Hill |
| 619 | ECE-619 | VHDL | Tata Mc Grew Hill |
| 620 | ECE-620 | VHDL | Tata Mc Grew Hill |
| 621 | ECE-621 | Power electronics and motor control | W.Shepherd |
| 622 | ECE-622 | Electromagnetic theory of telecommunication | C.S Liu |
| 623 | ECE-623 | Electromagnetic theory of telecommunication | C.S Liu |
| 624 | ECE-624 | Electromagnetic theory of telecommunication | C.S Liu |
| 625 | ECE-625 | Electromagnetic theory of telecommunication | C.S Liu |
| 626 | ECE-626 | Engineering electromagnetics | William hayt |
| 627 | ECE-627 | Engineering electromagnetics | William hayt |
| 628 | ECE-628 | Engineering electromagnetics | William hayt |
| 629 | ECE-629 | Engineering electromagnetics | William hayt |
| 630 | ECE-630 | VHDL | Tata Mc Grew Hill |
| 631 | ECE-631 | Electronic engineering material and devices | Johnson Allison |
| 632 | ECE-632 | Matlab | Raj Kumar |
| 633 | ECE-633 | Matlab | Raj Kumar |
| 634 | ECE-634 | Matlab | Raj Kumar |
| 635 | ECE-635 | Matlab | Raj Kumar |
| 636 | ECE-636 | Matlab | Raj Kumar |
| 637 | ECE-637 | Matlab | Raj Kumar |
| 638 | ECE-638 | Matlab | Raj Kumar |
| 639 | ECE-639 | Matlab | Raj Kumar |
| 640 | ECE-640 | Elementry numerical analysis | Akkison |
| 641 | ECE-641 | Elementry numerical analysis | Akkison |
| 642 | ECE-642 | Elementry numerical analysis | Akkison |
| 643 | ECE-643 | Elementry numerical analysis | Akkison |
| 644 | ECE-644 | Microwave engineering | David M |
| 645 | ECE-645 | Fiber optic communication system | Govind P |
| 646 | ECE-646 | Fiber optic communcation | Govind p |
| 647 | ECE-647 | Fiber optic communcation | Govind p |
| 648 | ECE-648 | Foundation for microwave engeering | Roberte |
| 649 | ECE-649 | Digital and analog communcation | K sam |
| 650 | ECE-650 | Antenna theory |  |
| 651 | ECE-651 | Embedded system | Frank |
| 652 | ECE-652 | Embedded syste and time | DR k v prassd |
| 653 | ECE-653 | Networks analysis and synthsis | Frank kuo |
| 654 | ECE-654 | Vlsi Fabrication | Sorab Ghandhi |
| 655 | ECE-655 | Wireless communcationsystem | Anders |
| 656 | ECE-656 | Wireless communcatin system | corden |
| 657 | ECE-657 | Wireless communcation | corden |
| 658 | ECE-658 | Wireless communication system | corden |
| 659 | ECE-659 | Enhaaced Radio | corden |
| 660 | ECE-660 | Finiteelement analysis | springer |
| 661 | ECE-661 | Wireless communcation | william |
| 662 | ECE-662 | Wireless communcation | william |
| 663 | ECE-663 | Wireless communcation | william |
| 664 | ECE-664 | Operational Amplifier and linear | David |
| 665 | ECE-665 | Operational Amplifier and linear | David |
| 666 | ECE-666 | Mobile Antenna system | kyotiel |
| 667 | ECE-667 | Mems micro ststem | TaiRam |
| 668 | ECE-668 | Mems micro systeem | Tai Ram |
| 669 | ECE-669 | Broad band wireless access and local mobile |  |
| 670 | ECE-670 | Finite element analysis | Tirupathi |
| 671 | ECE-671 | Finite element analysis | Tirupathi |
| 672 | ECE-672 | Electronics second edition | P.Arun |
| 673 | ECE-673 | Electronics second edition | P ARUN |
| 674 | ECE-674 | Electronic circuit and analysis | Dinesh Dube |
| 675 | ECE-675 | Electronic circuit and analysis | Dinesh Dube |
| 676 | ECE-676 | Microwave device and application | Dinesh Dube |
| 677 | ECE-677 | Simulation power electronic circuit | M.B Patel |
| 678 | ECE-678 | Electronic device and circuit | S. Rammaraddy |
| 679 | ECE-679 | Microcontroller 8051 | D.Karuna Sagar |
| 680 | ECE-680 | Finite element analysis and programming | Shashi Shekhar |
| 681 | ECE-681 | Power electronics | S.C Tripathy |
| 682 | ECE-682 | Computer network | Natalin oliffer |
| 683 | ECE-683 | Computer network | Natalin oliffer |
| 684 | ECE-684 | Basic electrical and electronic engineering | V.Jegathesan |
| 685 | ECE-685 | Basic electrical and electronic engineering | V.Jegathesan |
| 686 | ECE-686 | Basic electrical and electronic engineering | V.Jegathesan |
| 687 | ECE-687 | Electronic device and circuit | Anil Kumar Maini |
| 688 | ECE-688 | Satellite communications | John Willy Sons |
| 689 | ECE-689 | Satellite communications | John Willy Sons |
| 690 | ECE-690 | Satellite communications | John Willy Sons |
| 691 | ECE-691 | Wireless network | R P Yadav |
| 692 | ECE-692 | Wireless network | R P Yadav |
| 693 | ECE-693 | Wireless network | R P Yadav |
| 694 | ECE-694 | Wireless network | R P Yadav |
| 695 | ECE-695 | Power electronics | Uma Nand |
| 696 | ECE-696 | Power electronics | Uma Nand |
| 697 | ECE-697 | VLSI fabrication principles | SorabK.Gandhi |
| 698 | ECE-698 | VLSI fabrication principles | SorabK.Gandhi |
| 699 | ECE-699 | Element of information theory | Thomas M.Cover |
| 700 | ECE-700 | Element of information theroy | Thomas m cover |
| 701 | ECE-701 | Antenna theory | Johan Willy Sons |
| 702 | ECE-702 | Antenna theory | Johan Willy Sons |
| 703 | ECE-703 | Circuits theory | Dhanpat Rai |
| 704 | ECE-704 | Circuits theory | Dhanpat Rai |
| 705 | ECE-705 | Networks fitter transmission | A Chakra Barti |
| 706 | ECE-706 | Networks fitter transmission | AchakraBarti |
| 707 | ECE-707 | VLSI design | Dhanpat Rai |
| 708 | ECE-708 | VLSI design | Dhanpat Rai |
| 709 | ECE-709 | Digital signal processing | K Padmanabhan |
| 710 | ECE-710 | Testing engineering materials | Hemant Sood |
| 711 | ECE-711 | Digitals signal processing | K Padmanabhan |
| 712 | ECE-712 | Artificial intelligence |  |
| 713 | ECE-713 | Matlab | Rao V Dukkibati |
| 714 | ECE-714 | Laboratory manual for electronic experiments | Manual |
| 715 | ECE-715 | Laboratory manual for electronic experiments | Manual |
| 716 | ECE-716 | Laboratory manual for electronic experiments | Manual |
| 717 | ECE-717 | Computer simulation of electronic circuits | R Raghurram |
| 718 | ECE-718 | Computer vision and image processing | R Raghurram |
| 719 | ECE-719 | Computer vision and image processing | R Raghurram |
| 720 | ECE-720 | Multidimensional neural net works | G Ram |
| 721 | ECE-721 | Electronic fields | Meena Kumari |
| 722 | ECE-722 | Electronic fields | Meena Kumari |
| 723 | ECE-723 | Modern television | R R Gulati |
| 724 | ECE-724 | Modern television | R R Gulati |
| 725 | ECE-725 | Applied numerical method | Rao V D Ukkibati |
| 726 | ECE-726 | 8051 microcontroller | Kenneth |
| 727 | ECE-727 | Electronic communication | Blake |
| 728 | ECE-728 | Satellite communication | Mark |
| 729 | ECE-729 | Wireless communication | Mark |
| 730 | ECE-730 | Embedded system | Subrata Choshal |
| 731 | ECE-731 | Embedded system | Hamway |
| 732 | ECE-732 | Signal and system | Narayanaalyer |
| 733 | ECE-733 | Signal system | Narayanaalyer |
| 734 | ECE-734 | Signal system | Narayannlyer |
| 735 | ECE-735 | Technical writing | Dvid |
| 736 | ECE-736 | Wireless telecommunication system | Mullett |
| 737 | ECE-737 | Contemporary communication system | Pi Tu |
| 738 | ECE-738 | Contemporary communication system | Pi Tu |
| 739 | ECE-739 | Engineering electromagnetics | Liangchi Shem |
| 740 | ECE-740 | Sold state electronics | VanvalkeMburgh |
| 741 | ECE-741 | Sold state electronics | Vanvalkemburgh |
| 742 | ECE-742 | sold state electronics | Vanvalkemburgh |
| 743 | ECE-743 | Personality development | Wallace |
| 744 | ECE-744 | MATLAB | Raj Kumar |
| 745 | ECE-745 | MATLAB | Raj Kumar |
| 746 | ECE-746 | MATLAB | Raj Kumar |
| 747 | ECE-747 | Adaptive filter theory | SimanHaykin |
| 748 | ECE-748 | Digital communication | SimanHaykin |
| 749 | ECE-749 | Digital communication | SimanHaykin |
| 750 | ECE-750 | Digital communication | SimanHaykin |
| 751 | ECE-751 | Digital communication | SimanHaykin |
| 752 | ECE-752 | Electronic machines | Mulukutla |
| 753 | ECE-753 | Electronic machines | Mulukutla |
| 754 | ECE-754 | Signals and system | A Anand Kumar |
| 755 | ECE-755 | Signals and system | A Anand Kumar |
| 756 | ECE-756 | Signals and system | A Anand Kumar |
| 757 | ECE-757 | CMOS devices | R Jacob Baker |
| 758 | ECE-758 | Digital communication | Marvink |
| 759 | ECE-759 | Mobile and personal communication | Raj Pandya |
| 760 | ECE-760 | Radar system | Simon Kingsley |
| 761 | ECE-761 | Low power CMOS system | Anantha Chandra |
| 762 | ECE-762 | Integrated circuits manufacturability | Jose Pineda |
| 763 | ECE-763 | Laboratory experiments | Manual |
| 764 | ECE-764 | Digital Signal Progressing | John GProakis |
| 765 | ECE-765 | Digital circuits | A Aanad Kumar |
| 766 | ECE-766 | Microwave Engineering | Annapurna Das |
| 767 | ECE-767 | Digital Fundamentals | B. Basavaraj |
| 768 | ECE-768 | Digitals Fundamentals | Floyal |
| 769 | ECE-769 | Digital Communication | BermardSklar |
| 770 | ECE-770 | Digital Image Processing | Rafaeal .C |
| 771 | ECE-771 | Wireless Communication | Theodoere S |
| 772 | ECE-772 | Electronics Devices circuits Theory | Robert L |
| 773 | ECE-773 | Telecommunication Engineering | N.N Deb |
| 774 | ECE-774 | Composite Satellite and cable Television | R.R Gulati |
| 775 | ECE-775 | Telecommunication Engineering | N.N Deb |
| 776 | ECE-776 | Color Television | R.R Gulati |
| 777 | ECE-777 | Monochrome and color Television | R.R Gulati |
| 778 | ECE-778 | Microwave Circuits and passive devices | M.L Sisodia |
| 779 | ECE-779 | OP –AMPS Linear Integrated Circuits | Flore |
| 780 | ECE-780 | Industrial Electronics | Petruzella |
| 781 | ECE-781 | Discrete Time Signal Processing | Springer |
| 782 | ECE-782 | Microstrip Antenna Design | Rammesh Garg |
| 783 | ECE-783 | Introduction to signal Detection Estimation | Springer |
| 784 | ECE-784 | Control Block Codes | L.H Charles .Lee |
| 785 | ECE-785 | Mobile Communication 3G | Juha Korhonen |
| 786 | ECE-786 | Generalized Inverses of Linear | S.L Campbell |
| 787 | ECE-787 | Understanding Batteries | R.M Dell |
| 788 | ECE-788 | CDMA Mobile Terminals | Piero Caspoldi |
| 789 | ECE-789 | Pulse and linear Integrated Circuits | Rajul Singhal |
| 790 | ECE-790 | W -Cama | Keizi Tac Hikawa |
| 791 | ECE-791 | Cellular Radio Hand Book | Neil J |
| 792 | ECE-792 | Understanding Fiber Optics | Jeff Hercht |
| 793 | ECE-793 | Fiber optics system for telecommunications | Roger L |
| 794 | ECE-794 | TV or Video Engineering | R A Gupta |
| 795 | ECE-795 | Microwave Measurement and application | Jitindera Behari |
| 796 | ECE-796 | MIMO Wireless communication | Rebataki T |
| 797 | ECE-797 | Signals and system | Simon Tiaykin |
| 798 | ECE-798 | Electronics Device Circuits | G.S.N Raju |
| 799 | ECE-799 | Text Books of Signal and system | Hari Parthasarathy |
| 800 | ECE-800 | Electronic Medicine and biomedical instrument | Nandini K |
| 801 | ECE-801 | Evolutionary Computations | Robert. J |
| 802 | ECE-802 | News Directions in statistical signal processing | Haykin Symon |
| 803 | ECE-803 | Wireless Communication | Theodoere S |
| 804 | ECE-804 | Advance D Digital Communication | Nit |
| 805 | ECE-805 | Laboratory Experiments | L .K Maheshwari |
| 806 | ECE-806 | Microwave Semiconductor Devices | Sitesh Kumar |
| 807 | ECE-807 | Antennas and wave Propagation | A.R Harish |
| 808 | ECE-808 | Wide Band | Wiley |
| 809 | ECE-809 | Electromagnetic Simulation using | Denmis H |
| 810 | ECE-810 | Analog and Digital Communication | Sanjay sharma |
| 811 | ECE-811 | Satellite Communication | TimorthyPratti |
| 812 | ECE-812 | Digital Telephony | Johan K |
| 813 | ECE-813 | Radar System analysis and Modelling | David K |
| 814 | ECE-814 | Microwave coupled line circuits | R.K Mongia |
| 815 | ECE-815 | Digital Signal Processing | Steyenw |
| 816 | ECE-816 | Op amps | David L |
| 817 | ECE-817 | Electromagnetic Field Theory | Uma Mukherji |
| 818 | ECE-818 | Electronics Devices and circuits | S.R Reddy |
| 819 | ECE-819 | Numerical methods for engineering scientists | J.N Sharma |
| 820 | ECE-820 | Sampling Theory | S.Sampath |
| 821 | ECE-821 | Operation Research | Lata Sharma |
| 822 | ECE-822 | Numerical analysis for scientists | Madhumangal Pal |
| 823 | ECE-823 | Microprocessor and their application | A.K Mukhopadhyg |
| 824 | ECE-824 | Electrical SCIENCE | S.Chodhurri |
| 825 | ECE-825 | Practical ultrasonics | C.V Subramanian |
| 826 | ECE-826 | Sciences and technology ultrasonics | Baldev Raj |
| 827 | ECE-827 | Digital control system | Kuo |
| 828 | ECE-828 | Communication system | R.Gopal |
| 829 | ECE-829 | Computational Electromagnetic Electronics | Drayan Pal |
| 830 | ECE-830 | Field and wave communication Electronics | Simon Ram |
| 831 | ECE-831 | Biomedical signal analysis | Ran Ghaw Hill |
| 832 | ECE-832 | Introduction to VLSI design | Mc Ghaw Hill |
| 833 | ECE-833 | Satellite Communication System | Demis Roddy |
| 834 | ECE-834 | Digital Integrated Electronics | M.C Grew Hill |
| 835 | ECE-835 | Antenna Theory and Design | Roberts |
| 836 | ECE-836 | Algorithm Design | Michael |
| 837 | ECE-837 | Wireless Communication | Andreas |
| 838 | ECE-838 | Principle of communication | Rodgere.E |
| 839 | ECE-839 | Fundamentals of wave | Jaideva C. |
| 840 | ECE-840 | Electronic Communication system | Blake |
| 841 | ECE-841 | Wireless Mobile System | Dharma Prakah |
| 842 | ECE-842 | Programming and numerical methods | Birkhanser. |
| 843 | ECE-843 | Telecommunication Switches and NETWORKS | P.G Nangasivam |
| 844 | ECE-844 | Composite satellite and cable Television | R.R Gulati |
| 845 | ECE-845 | Power Electronics | VedamSubrahvryjen. |
| 846 | ECE-846 | VHDL DESIGN | James.R |
| 847 | ECE-847 | Microwave Engineering | Peter R. |
| 848 | ECE-848 | Design Operational Amplifier | Sergio Fransco |
| 849 | ECE-849 | Digital Image Processing | Kennth R. |
| 850 | ECE-850 | Satellite Communication system | Welbur L |
| 851 | ECE-851 | VHDL Design | James.R |
| 852 | ECE-852 | Mastering MATLAB | K. Roxel |
| 853 | ECE-853 | Introduction to ultra wide band radar system | Johan D |
| 854 | ECE-854 | Satellite communication system | Michael |
| 855 | ECE-855 | Electronics Communication System | Kennedy G |
| 856 | ECE-856 | Digital Image Processing | Johan Willy |
| 857 | ECE-857 | Mobile WIMAX | Yam Zhany |
| 858 | ECE-858 | Mobile electronic communication | Jerrey S |
| 859 | ECE-859 | Mobile electronic communication | Jerrey S |
| 860 | ECE-860 | Microprocessor 8086 | Sunil Mathur |
| 861 | ECE-861 | Microprocessor 8086 | Sunil Mathur |
| 862 | ECE-862 | Principle of electronic instrumentation | D. Patranabis |
| 863 | ECE-863 | Spectral analysis of signals | PetreStoica |
| 864 | ECE-864 | Antenna and wave propagation | R L Yadava |
| 865 | ECE-865 | Biomedical electronics and instrumentation made easy | G. S. Sawhney |
| 866 | ECE-866 | Fundamentals of biomedical engineering | G. S. Sawhney |
| 867 | ECE-867 | Fundamentals of biomedical engineering | G. S. Sawhney |
| 868 | ECE-868 | Radar engineering | Gsn Raju |
| 869 | ECE-869 | Radar engineering | Gsn Raju |
| 870 | ECE-870 | Advanced signal analysis and its applications to mathematical physics | Harish PartaStarthy |
| 871 | ECE-871 | Advances in computer vision and information technology | K V Kale |
| 872 | ECE-872 | Computing and intelligent system | PadamGulwani |
| 873 | ECE-873 | Experiments with microcontroller | P. Bhaskar |
| 874 | ECE-874 | Experiments with microcontroller | P. Bhaskar |
| 875 | ECE-875 | Electronic devices and circuits | Gsn Raju |
| 876 | ECE-876 | Advanced signal analysis with application | Harish PartaStarthy |
| 877 | ECE-877 | Vector and matrix analysis for engineers and physicist | 1. KMukopadhaya |
| 878 | ECE-878 | Analog and digital electronics | Geeta Bhatt |
| 879 | ECE-879 | Vector and matrix analysis for engineers and physicist | K Mukopadhaya |
| 880 | ECE-880 | Basic electronics | B Somanathan Nair |
| 881 | ECE-881 | Basic electronics | Somanathan Nair |
| 882 | ECE-882 | Electronic devices and circuits | GSN Raju |
| 883 | ECE-883 | Electronic devices and circuits | GSN Raju |
| 884 | ECE-884 | Electronic devices and circuits | GSN Raju |
| 885 | ECE-885 | Communication system | N. T . Markad |
| 886 | ECE-886 | Satellite communication | Dharm Raj Cheruku |
| 887 | ECE-887 | Operational transconductance amplifier and analog IC | Tahira Praveen |
| 888 | ECE-888 | Analog and digital electronics | Geeta Bhatt |
| 889 | ECE-889 | Artificial intelligence | Ela Kumar |
| 890 | ECE-890 | Satellite communication | Dharm Raj Cheruku |
| 891 | ECE-891 | Basic communication and information engineering | B Somanathan Nair |
| 892 | ECE-892 | Basic communication and information engineering | B Somanathan Nair |
| 893 | ECE-893 | Communication system | N. T . Markad |
| 894 | ECE-894 | Artificial intelligence | Ela Kumar |
| 895 | ECE-895 | Digital communication | Sanjay Sharma |
| 896 | ECE-896 | Digital communication | Sanjay Sharma |
| 897 | ECE-897 | Digital communication | John R Barray |
| 898 | ECE-898 | Electronic devices and circuits | J. B. Gupta |
| 899 | ECE-899 | Signals & systems | Sanjay Sharma |
| 900 | ECE-900 | Signals & systems | Sanjay Sharma |
| 901 | ECE-901 | Guide to wireless sensor networks | Sudip Mishra |
| 902 | ECE-902 | Microcontrollers in practice | I Susnea |
| 903 | ECE-903 | Microcontrollers in practice | I Susnea |
| 904 | ECE-904 | Electronic communication system | George Kennedy |
| 905 | ECE-905 | Digital system design with FPGA and CPLD | Ian Grout |
| 906 | ECE-906 | Principal of linear systems and signal | Bp. Lathi |
| 907 | ECE-907 | Communication system modeling and simulations | Kc. Rabindranathana |
| 908 | ECE-908 | Communication system modeling and simulations | Kc. Rabindranathana |
| 909 | ECE-909 | Principles of linear system and signal | Bp Lathi |
| 910 | ECE-910 | Principles of linear system and signal | Bp Lathi |
| 911 | ECE-911 | Signals and systems | Tarun Kumar Rawat |
| 912 | ECE-912 | Error control codes | SalvatreGravano |
| 913 | ECE-913 | Modern digital and analog communication system | Bp Lathi |
| 914 | ECE-914 | Wireless communication | UpenaDalal |
| 915 | ECE-915 | Wireless communication | UpenaDalal |
| 916 | ECE-916 | Modern digital and analog communication system | Bp Lathi |
| 917 | ECE-917 | Coding and information theory | Stefan M Moser |
| 918 | ECE-918 | Electromagnetic theory for telecommunications | Cs Liu |
| 919 | ECE-919 | Digital system engineering | Willium J. Dally |
| 920 | ECE-920 | Fundamentals of signals and system | Philip D. Cha |
| 921 | ECE-921 | Fundamentals of signals and system | Philip D. Cha |
| 922 | ECE-922 | Wireless communication | Andvew Goldsmith |
| 923 | ECE-923 | W CDMA design Handbook | AndvewRichavson |
| 924 | ECE-924 | Wireless communication system | Ke-Lin Du |
| 925 | ECE-925 | Data structures with C | Seymour Lipschutz |
| 926 | ECE-926 | ATM networks | SumitKasera |
| 927 | ECE-927 | Introduction to design an analysis of algorithms | R.C.T. Lee, S.S Seng |
| 928 | ECE-928 | Database Management System | Gk Gupta |
| 929 | ECE-929 | Digital Principles And Applications | Donald P Leach |
| 930 | ECE-930 | Digital Principles And Applications | Donald P Leach |
| 931 | ECE-931 | Microprocessors And Microcontrollers | Soumitra K Mandal |
| 932 | ECE-932 | Microprocessors And Microcontrollers | Soumitra K Mandal |
| 933 | ECE-933 | Digital Electronics Principles And Applications | Soumitra K Mandal |
| 934 | ECE-934 | Digital Electronics Principles And Applications | Soumitra K Mandal |
| 935 | ECE-935 | Introduction To Design And Analysis Of The Algorithm | R. C. T. Lee |
| 936 | ECE-936 | Database Management System | G. K. Gupta |
| 937 | ECE-937 | Microcontrollers Principles And Applications | Ajit Pal |
| 938 | ECE-938 | RF Mems And Their Applications | Vijay K Vardan |
| 939 | ECE-939 | Broadband Packet Switching Technology | H. Jonathan Cha |
| 940 | ECE-940 | Antennas And Propagation For Wireless Communication | Simon R Sounders |
| 941 | ECE-941 | Antennas And Propagation For Wireless Communication | Simon R Sounders |
| 942 | ECE-942 | Wireless Sensor Networks | Kazem Sohrabi |
| 943 | ECE-943 | Wireless Sensor Networks | Kazem Sohrabi |
| 944 | ECE-944 | Wireless Sensor Networks | Ananthram Swami |
| 945 | ECE-945 | Wireless Sensor Networks | Ananthram Swami |
| 946 | ECE-946 | Principle Of Linear System And Signal | B. P. Lathi |
| 947 | ECE-947 | Principle Of Linear System And Signal | B. P. Lathi |
| 948 | ECE-948 | Electronic Communication Systems | Blake |
| 949 | ECE-949 | Electronic Communication Systems | Blake |
| 950 | ECE-950 | Principle Of Linear System And Signal | B. P. Lathi |
| 951 | ECE-951 | Modern Wireless Communication | Simon Hawkins |
| 952 | ECE-952 | Analog Integrated Circuit Designs | David A. John |
| 953 | ECE-953 | Operational Amplifiers And Linear Ics | David A. Bell |
| 954 | ECE-954 | Microprocessors And Microcontrollers | Krishan Kant |
| 955 | ECE-955 | CMOS Circuit Design Layout Simulation | R. Jacob |
| 956 | ECE-956 | CMOS Digital Integrated Circuits | Sungo Kang |
| 957 | ECE-957 | Design Analog Cmos | Behzard |
| 958 | ECE-958 | Elements Of Electronics Navigation | Made Easy |
| 959 | ECE-959 | Gate Guide Book ECE (Theory And Objective) | Made Easy |
| 960 | ECE-960 | Gate Practice Book 2016 ECE Vol. 1 | Made Easy |
| 961 | ECE-961 | Gate Practice Book 2016 ECE Vol. 2 | Made Easy |
| 962 | ECE-962 | Make Java script Robotics | Waldron |
| 963 | ECE-963 | Building Wireless Sensor Networks | Flaudi |
| 964 | ECE-964 | Make Electronics | Platt |
| 965 | ECE-965 | Make Electronics | Platt |
| 966 | ECE-966 | Make The Makerspace Workbench Tools Technology For Making | Kemp |
| 967 | ECE-967 | Make More Electronics | Platt |
| 968 | ECE-968 | Make More Electronics | Platt |
| 969 | ECE-969 | Audio Video Systems | S.P. Bali |
| 970 | ECE-970 | Audio Video Systems | S.P. Bali |
| 971 | ECE-971 | Digital Electronics 3rd Edition | Raja P. |
| 972 | ECE-972 | Electromagnetic Field And Waves | Baskaran S And Malathi |
| 973 | ECE-973 | Electronics Circuits Lab Manual | C.R Ramesh |
| 974 | ECE-974 | Electronics Circuits Lab Manual | C.R Ramesh |
| 975 | ECE-975 | Introduction To Matlab Programming Toolbox And Simulation | Chakravarthy Jaydeep |
| 976 | ECE-976 | Principles Of Mobile Communications | Gordan L. Stuber |
| 977 | ECE-977 | Switching Theory For Logic Synthesis | TsusomuSasao |
| 978 | ECE-978 | Communication System Modelling And Simulations | Raveendrana Than K.C |
| 979 | ECE-979 | Electromagnetic Fields 2ndEditon | Reddy Y Mallikarjuna |
| 980 | ECE-980 | Solid State Microelectronics And Optoelectronics Device | Sarkar Angusuman |
| 981 | ECE-981 | Embedded System Engineering | Sharma C.R |
| 982 | ECE-982 | Digital Microwave Communication System | Sreekanth P.V. |
| 983 | ECE-983 | Digital Communications And Signal Processing | Vaudevan K. |
| 984 | ECE-984 | Random Signal Detection Estimation And Data Analysis | K. Shanmugan |
| 985 | ECE-985 | Digital Signal Processing Laboratory | Kehtarnav Az |
| 986 | ECE-986 | Digital Logic Applications And Design | Yarbrough |
| 987 | ECE-987 | Chip Design And Submicron VLSI CMOS Layout And Simulation | Uyemura |
| 988 | ECE-988 | Digital Electronics | Ghoshal |
| 989 | ECE-989 | Linear Integrated Circuits | Rashid |
| 990 | ECE-990 | Embedded Microcontroller Systems Real Time Interfacing | Volvano |
| 991 | ECE-991 | Fundamentals Of Logic Design | Roth/ Kinnay |
| 992 | ECE-992 | Microelectronics Circuits Analysis And Design | Rashid |
| 993 | ECE-993 | Electronic Devices And Circuits | Raju G.S.N. |
| 994 | ECE-994 | Textbook Of Digital Image Processing | Anji Reddy M. |
| 995 | ECE-995 | Research Methodology And Quantitative Methods | Nageswara Rao |
| 996 | ECE-996 | Signal System And Communications | Lathi B.P. |
| 997 | ECE-997 | Neural Networks And Fuzzy Logic | Naga Bhaskar And Vijay Kumar |
| 998 | ECE-998 | Probability Theory And Stochastic Process | Prathakara Rao |
| 999 | ECE-999 | Introduction To Fuzzy Logic Using Matlab | Sivanandam |
| 1000 | ECE-1000 | Embedded System Design With 8051microcontroller: Hardware And Software | Zdarvko Et. Al. |
| 1001 | ECE-1001 | Electronic With PSPICE: Basics Analog And Digital | Sabah |
| 1002 | ECE-1002 | Digital Image Processing | Sridhar |
| 1003 | ECE-1003 | VLSI Design | K. L. Kishore |
| 1004 | ECE-1004 | A Textbook Of Digital Signal Processing | Kaler R.S. |
| 1005 | ECE-1005 | Antenna And Wave Propagation | Kamal .K |
| 1006 | ECE-1006 | A Textbook Of Digital Electronics | S . S. Bhatt |
| 1007 | ECE-1007 | Electronics Principles And Applications | A. B. Bhattacharya |
| 1008 | ECE-1008 | Soft Computing In Electromagnetics | Chaudhary |
| 1009 | ECE-1009 | Communication Systems | B. P. Lathi |
| 1010 | ECE-1010 | Introduction To VLSI Systems | C. Mead |
| 1011 | ECE-1011 | Low Voltage SOI CMOS VLSI Device And Circuits | J. B. Kuo |
| 1012 | ECE-1012 | Signal Systems And Communication | B.P Lathi |
| 1013 | ECE-1013 | An Engineering Approach to Digital Design | Fiecther |
| 1014 | ECE-1014 | Article Neural networks | B Yegnarayan |
| 1015 | ECE-1015 | Basic VLSI design systems | Pucknell |
| 1016 | ECE-1016 | CMOS digital integrated | Sung Mo Kang |
| 1017 | ECE-1017 | Design with OPamps Analog integrated | Sergo France |
| 1018 | ECE-1018 | Digital design principles & practices | John F Wakerly |
| 1019 | ECE-1019 | Digital image processing | Rafal C Gonzalez |
| 1020 | ECE-1020 | Digital image processing Analysis | Chanda Majmuder |
| 1021 | ECE-1021 | Electromagnetic wave and Radiation systems | Jordan |
| 1022 | ECE-1022 | Electronic Communication system | Wayne Tomasi |
| 1023 | ECE-1023 | Foundations of Microwave Engineering | R E Collin |
| 1024 | ECE-1024 | Fundamentals of Communication | G Proakis |
| 1025 | ECE-1025 | Introduction to semiconductor material and device | M.Styagi |
| 1026 | ECE-1026 | Microelectronic circuits Theory and application | Adel S Sedra |
| 1027 | ECE-1027 | Neural fuzzy logic genetic algorithms | S Rajasekaran |
| 1028 | ECE-1028 | Principles of communication systems | Taub .H |
| 1029 | ECE-1029 | Silicon VLSI technology fundamentals practice | Plummer Deal |
| 1030 | ECE-1030 | The Art of Electronics | Paul Horowitz |
| 1031 | ECE-1031 | Wireless sensor networks heterogeneous clustered data aggregation and routing protocols | D Kumar |
| 1032 | ECE-1032 | Communication systems | Lyman |
| 1033 | ECE-1033 | Electromagnetic Theory | Basu |
| 1034 | ECE-1034 | Electronic components Application | Deo |
| 1035 | ECE-1035 | Electronic Engineering | Pandey |
| 1036 | ECE-1036 | Fund of Electric wave | Skilling |
| 1037 | ECE-1037 | Nanotechnology for microelectronics electronics | Duart |
| 1038 | ECE-1038 | Networks Analysis and systems | Pandey |
| 1039 | ECE-1039 | Digital control systems | Kuo |
| 1040 | ECE-1040 | Electronic devices and circuits | Bell |
| 1041 | ECE-1041 | Electronic instrumentation and measurement | Bell |
| 1042 | ECE-1042 | Microelectronic circuits version | Sedra |
| 1043 | ECE-1043 | Microprocessor and microcontrollers | Senthil |
| 1044 | ECE-1044 | Microwave Engineering | Das |
| 1045 | ECE-1045 | Modern digital and analog communication systems | Lathi |
| 1046 | ECE-1046 | Principles of signal processing and linear systems | Lathi |
| 1047 | ECE-1047 | Principles of electromagnetics | Sadiku And Kulkani |
| 1048 | ECE-1048 | Pulse switching and digital circuits | Bell |
| 1049 | ECE-1049 | Satellite communication | Mutagi |
| 1050 | ECE-1050 | Semiconductor devices | Dimitruev |
| 1051 | ECE-1051 | Operation and modeling of MOS transistor | Tsividis |
| 1052 | ECE-1052 | VLSI design | Das |
| 1053 | ECE-1053 | Wireless communication and networks | Dalal |
| 1054 | ECE-1054 | Global navigation satellite systems into gpsglonass Galileo compass | B Bhatta |
| 1055 | ECE-1055 | Basic of electromagnetic and transmission | C Jagadeeswar |
| 1056 | ECE-1056 | Electronic devices circuits and applications | R.Ksingh |
| 1057 | ECE-1057 | Introduction to vlsi systems a logic circuits and systems perspective | Ming Bo Lin |
| 1058 | ECE-1058 | Advance engineering electromagnetics | A Balanis |
| 1059 | ECE-1059 | Engineering electromagnetic compatibility principles measurements technologies | W PrassadKodali |
| 1060 | ECE-1060 | Engineering electromagnetics | Nathan Ida |
| 1061 | ECE-1061 | Microwave integrated circuits | I Kneppo |
| 1062 | ECE-1062 | CMOS VLSI Engineering | James B Kuo |
| 1063 | ECE-1063 | Practical problems in VLSI physical design automation | Sung Kyu Lim |
| 1064 | ECE-1064 | Analog design for CMOS VLSI systems | Maloberti |
| 1065 | ECE-1065 | Satellite communication engineering | Kolawole |
| 1066 | ECE-1066 | Course in digital microwave communication system | Steekanth P.V |
| 1067 | ECE-1067 | Digital analog communication system | Leon W Couch |
| 1068 | ECE-1068 | Digital comm. Signal processing | Vasudevan K |
| 1069 | ECE-1069 | Digital image processing of medical application | Doughety G |
| 1070 | ECE-1070 | Electromagnetic wave and transmission lines | Y MallikarjunaRedy |
| 1071 | ECE-1071 | Embedded system engineering | Sarma C.R |
| 1072 | ECE-1072 | Engineering Electromagnetic essentials | BaidyanathBasu |
| 1073 | ECE-1073 | Information Theory coding cryptography | Arijit Saha |
| 1074 | ECE-1074 | Numerical techniques in Electromagnetics with MATLAB | Matthew No Sadiku |
| 1075 | ECE-1075 | Principles of electronic communication | P.K Ghosh |
| 1076 | ECE-1076 | Radar signal analysis and processing using MATLAB | Bassem R Mahafza |
| 1077 | ECE-1077 | Principles of linear systems and signals | Lathi |
| 1078 | ECE-1078 | Digital signals processing | Diniz R |
| 1079 | ECE-1079 | Fundamentals of MIMO Wireless communication | Kshetrimayum |
| 1080 | ECE-1080 | Fundamentals of modern VLSI devices | Taur Y |
| 1081 | ECE-1081 | Fundamental of wireless communication | Tsi D |
| 1082 | ECE-1082 | Introduction to communication systems | Hadhow U |
| 1083 | ECE-1083 | Introduction to semiconductor devices | Brenan K |
| 1084 | ECE-1084 | Microwave wireless measurement Technique | Carvalto N |
| 1085 | ECE-1085 | Principle of cognitive Radio | Bigilieri E |
| 1086 | ECE-1086 | Signals and systems | Apte |
| 1087 | ECE-1087 | Soft commuting in electromagnetics | Choudhury |
| 1088 | ECE-1088 | The design of CMOS Radio frequency integrated circuits | Lee H |
| 1089 | ECE-1089 | Theory and design of digital communication | Tri T Ha |
| 1090 | ECE-1090 | Wireless communications | Goldsmith |
| 1091 | ECE-1091 | Wireless communication | Biswas A |
| 1092 | ECE-1092 | Applied Digital Signal processing | Hanalakis |
| 1093 | ECE-1093 | Communication system modeling and simulation using mat lab and simulink | K C Raveendranathan |
| 1094 | ECE-1094 | Electromagnetic fields | Y MallikarjunaRedy |
| 1095 | ECE-1095 | Microwave engineering Fundament’s design and Applications | Subal Kar |
| 1096 | ECE-1096 | Electronic devices and Integrated circuits | Singh A.K |
| 1097 | ECE-1097 | Textbook on optical and Antenna engineering | Gupta S.C |
| 1098 | ECE-1098 | Wave propagation and Antenna engineering | Sanjay Kumar |
| 1099 | ECE-1099 | Control system | Hasan Saeed |
| 1100 | ECE-1100 | CMOS VLSI design a circuits system | Neil Waste |
| 1101 | ECE-1101 | Communication system analog digital | R.P Singh |
| 1102 | ECE-1102 | Control system | Simarjit Ghosh |
| 1103 | ECE-1103 | Digital signal processing | A Vallabharaj |
| 1104 | ECE-1104 | Digital signals processing | S.K Mitra |
| 1105 | ECE-1105 | Electronic communication systems | WaymeTomasi |
| 1106 | ECE-1106 | Linear control system | B.S Manke |
| 1107 | ECE-1107 | Principle of communication systems | Taub And Schilling |
| 1108 | ECE-1108 | circuit analysis | John W |
| 1109 | ECE-1109 | electromagnetic theory | Basu |
| 1110 | ECE-1110 | photovoltaics fundamentals technology | KonardMetrrns |
| 1111 | ECE-1111 | physics of semiconductors | Grundmann |
| 1112 | ECE-1112 | wearable computing from modeling | Giancarlo Fortino |
| 1113 | ECE-1113 | electric vehicle technology | Larminie |
| 1114 | ECE-1114 | embedded system design | Vahid |
| 1115 | ECE-1115 | engineering circuit analysis | Irwin |
| 1116 | ECE-1116 | fundamentals of wireless networks | Dargie |
| 1117 | ECE-1117 | green communication | Samdanis |
| 1118 | ECE-1118 | wireless sensor networks | Zheng |
| 1119 | ECE-1119 | artificial intelligence | Mishra |
| 1120 | ECE-1120 | electronic devices and circuits | Nagrath |
| 1121 | ECE-1121 | microwave engineering | Das |
| 1122 | ECE-1122 | modern digital and analog communication | B.P Lathi |
| 1123 | ECE-1123 | fundamentals of LTE 1 ED | Ghosh |
| 1124 | ECE-1124 | IoT Fundamentals | Pearson |
| 1125 | ECE-1125 | IoT Fundamentals | Pearson |
| 1126 | ECE-1126 | IoT Fundamentals | Pearson |
| 1127 | ECE-1127 | IoT Fundamentals | Pearson |
| 1128 | ECE-1128 | IoT Fundamentals | Pearson |
| 1129 | ECE-1129 |  |  |
| 1130 | ECE-1130 |  |  |