

| S.NO | Dept No | Acc. No | Title of the Book |
|------|---------|---------|--|
| 1 | BT1 | 45886 | Biotechnology -International Trends and Perspectives |
| 2 | BT2 | 47654 | Biotechnology -International Trends and Perspectives |
| 3 | BT3 | 52531 | Recent trends in biotechnology and Biosciences |
| 4 | BT4 | 52941 | Plant cell and Tissue culture-Alaboratory manual |
| 5 | BT5 | 53319 | Principle of Biotechnology- 2nd Edition |
| 6 | BT6 | 54083 | Biotechnologies:Challenges and Promises |
| 7 | BT7 | 51824 | Biotechnologies:Challenges and Promises |
| 8 | BT8 | 54085 | Biotechnologies:Challenges and Promises |
| 9 | BT9 | 55093 | Modern Biotechnology |
| 10 | BT10 | 55094 | Biotechnology- principles and applications |
| 11 | BT11 | 55618 | Biotechnology in Agriculture |
| 12 | B T12 | 55629 | Introduction to Biotechnology |
| 13 | BT13 | 55630 | Introduction to Biotechnology |
| 14 | BT14 | 56656 | Biotechnology |
| 15 | BT15 | 57200 | New Trends in Biotechnology |
| 16 | BT16 | 57202 | Genetic Engineering and Biotechnology |
| 17 | BT17 | 57248 | Biotechnology |
| 18 | BT18 | 57826 | Plant cell, Tissue and organ culture |
| 19 | BT19 | 58146 | Yeast Biotechnology |
| 20 | BT20 | 58258 | ELISA as diagnostic tool |
| 21 | BT21 | 58263 | A textbook on Biotechnology |
| 22 | BT22 | 58316 | Biotechnology and other alternative technologies |
| 23 | BT23 | 58714 | A Basic Guide to Patenting in Biotechnology |
| 24 | BT24 | 58744 | Biotechnology-A new industrial revolution |
| 25 | BT25 | 59491 | Recombinant DNA |
| 26 | BT26 | 59580 | Industrial biotechnology |
| 27 | BT27 | 59581 | Biotechnology |
| 28 | BT28 | 59729 | Genetics Engineering & Animals |
| 29 | BT29 | 59838 | A revolution in Biotechnology |
| 30 | BT30 | 59843 | An introduction to genetic engineering |
| 31 | BT31 | 59844 | Biotechnological Innovations in Animal productive |

| | | | |
|----|------|-------|---|
| 32 | BT32 | 59860 | DNA Cloning Vol 1 |
| 33 | BT33 | 59861 | DNA Cloning Vol 2 |
| 34 | BT34 | 59862 | DNA Cloning Vol 3 |
| 35 | BT35 | 60172 | Elements of Biotechnology |
| 36 | BT36 | 60297 | Principles of Gene Manipulation |
| 37 | BT37 | 60298 | Principles of Gene Manipulation |
| 38 | BT38 | 54084 | Biotechnologies:Challenges and Promises |
| 39 | BT39 | 60606 | Molecular cloning-Second Edition Vol 1 |
| 40 | BT40 | 60607 | Molecular Cloning, Vol-2 |
| 41 | BT41 | 60608 | Molecular Cloning, Vol-3 |
| 42 | BT42 | 60602 | An Introduction to Plant Tissue Culture |
| 43 | BT43 | 61236 | Molecular biotechnology |
| 44 | BT44 | 61232 | DNA Cloning 1 - Practical approach |
| 45 | BT45 | 61233 | DNA Cloning 2 - Expression systems |
| 46 | BT46 | 61251 | Overcoming illusions about biotechnology |
| 47 | BT47 | 61255 | Environmental biotechnology |
| 48 | BT48 | 61302 | Biological system |
| 49 | BT49 | 61260 | AN INTRODUCTION OF GENETIC ENGINEERING |
| 50 | BT50 | 61263 | Genetic Engineering |
| 51 | BT51 | 61736 | Overcoming illusions about biotechnology |
| 52 | BT52 | 61737 | Basic Biotechnology |
| 53 | BT53 | 61739 | Laboratory manual of Plant Biotechnolgy |
| 54 | BT54 | 61754 | Concepts in Biotechnology |
| 55 | BT55 | 62297 | Role of Biotechnology in Agriculture |
| 56 | BT56 | 62807 | Introduction to Biotechnology |
| 57 | BT57 | 62803 | ENVIRONMENTAL BIOTECHNOLOGY[INDUSTRIAL P |
| 58 | BT58 | 62758 | BIOTECHNOLOGY 3RD EDITION |
| 59 | BT59 | 62806 | Biotechnology |
| 60 | BT60 | 62757 | Basic Biotechnology |
| 61 | BT61 | 62760 | TEXT BOOK OF BIOTECHNOLOGY |
| 62 | BT62 | 62805 | Biotechnology Fundamentals and Applications |

| | | | |
|----|------|-------|---|
| 63 | BT63 | 63035 | A text book of Biotechnology |
| 64 | BT64 | 63027 | Biotechnology |
| 65 | BT65 | 62828 | Plant biotechnology |
| 66 | BT66 | 63031 | Plant tissue culture alternative for production of useful metal |
| 67 | BT67 | 63036 | Molecular biotechnology |
| 68 | BT68 | 63030 | Molecular biotechnology - P & A rDNA |
| 69 | BT69 | 63029 | From Gene to Clones Introduction to Gene Technology |
| 70 | BT70 | 63331 | Plant Biotechnology, Animal cell culture Immunobiotechnol |
| 71 | BT71 | 63332 | Genetic engineering mutagenesis separation technology |
| 72 | BT72 | 63452 | A textbook of Industrial microbiology II edition |
| 73 | BT73 | 63496 | Biotechnology - Funda & Applicatns |
| 74 | BT74 | 63803 | Genetic engineering & applications |
| 75 | BT75 | 63863 | BIOTECHNOLOGY |
| 76 | BT76 | 63041 | Molecular biotechnology |
| 77 | BT77 | 65008 | Biotechnology and plant protection in forestry science |
| 78 | BT78 | 65013 | Biotechnology & Biodiversity in agriculture/forestry |
| 79 | BT79 | 65012 | Biotechnology |
| 80 | BT80 | 65071 | Recombinant DNA technology |
| 81 | BT81 | 66702 | Medical Biotechnology |
| 82 | BT82 | 66704 | Gene Biotechnology |
| 83 | BT83 | 66698 | PCR Technology |
| 84 | BT84 | 66700 | Analytical Biochemistry and separation techniques |
| 85 | BT85 | 66713 | Plant biotechnology-Recent advances |
| 86 | BT86 | 66710 | Gene cloning molecular biotechnology |
| 87 | BT87 | 66706 | Molecular Biotechnology |
| 88 | BT88 | 66709 | PLANT CELL AND TISSUE CULTURE |
| 89 | BT89 | 66708 | DEVELOPMENT PHYSIOLOGY OF SILKWORMS |
| 90 | BT90 | 66715 | MOLECULAR BIOLOGY &BIOTECHNOLOGY |
| 91 | BT91 | 66707 | INTRODUCTION TO PLANT BIOTECHNOLOGY |
| 92 | BT92 | 66712 | recombinant dna technology a laboratory manual |
| 93 | BT93 | 67106 | Molecular biology and biotechnology |

| | | | |
|-----|-------|--------|--|
| 94 | BT94 | 67107 | Gene cloning an introduction |
| 95 | BT95 | 670076 | BIOTECHNOLOGY FUNDAMENTALS OF APPLICATIO |
| 96 | BT96 | 67081 | BIOTECHNOLOGY EXPLORATIONS |
| 97 | BT97 | 67109 | Introduction to bioinformatics |
| 98 | BT98 | 67047 | proteomics from protein sequence to function |
| 99 | BT99 | 67052 | Recombinant DNA & Biotechnology |
| 100 | BT100 | 67108 | BIOINFORMATICS |
| 101 | BT101 | 67103 | Molecular cloning-Second Edition Vol 1 |
| 102 | BT102 | 67104 | Molecular cloning-Second Edition Vol 2 |
| 103 | BT103 | 67105 | MOLECULAR CLONING |
| 104 | BT104 | 67044 | Gene cloning and DNA analysis |
| 105 | BT105 | 67169 | Genetic engineering |
| 106 | BT106 | 67171 | Bioenergy vision for the new millenium |
| 107 | BT107 | 67167 | Biotechnology forwaste and waste water treatment |
| 108 | BT108 | 67157 | Molecular Biotechnology-Principles and applications of Rec |
| 109 | BT109 | 67221 | Emerging trends in Bioinformatics |
| 110 | BT110 | 67486 | Genome |
| 111 | BT111 | 67492 | Bergeys manual Of Systemic Bacteriology- 2nd Edn |
| 112 | BT112 | 67496 | Principles of Gene manipulation |
| 113 | BT113 | 67490 | Introduction to bioinformatics |
| 114 | BT114 | 67494 | proteomics from protein sequence to function |
| 115 | BT115 | 67493 | proteomics from protein sequence to function |
| 116 | BT116 | 67487 | MOLECULAR BIOTECHNOLOGY PRINCIPLES AND AI |
| 117 | BT117 | 5767 | BIOTECHNOLOGY a textbook of industrial microbiology |
| 118 | BT118 | 5768 | introduction to bioinformatics |
| 119 | BT119 | 5769 | BIOINFORMATIC FOR BEGINNERS |
| 120 | BT120 | 5770 | Understanding DNA and Gene Cloning |
| 121 | BT121 | 5771 | Fermentation microbiology and biotechnology |
| 122 | BT122 | 5772 | Methods in biotechnology |
| 123 | BT123 | 5777 | Recombinant DNA & Biotechnology |
| 124 | BT124 | 5778 | RECOMBINANT DNA AND BIOTECHNOLOGY |

- 125 BT125 5782 Molecular biology & biotechnology
- 126 BT126 5784 Basic biotechnology
- 127 BT127 5780 Culture of animal cell
- 128 BT128 67599 A laboratory manual of plant biotechnology
- 129 BT129 67605 Biotechnology (Animal)
- 130 BT130 67604 Biotechnology demystifying the concepts
- 131 BT131 67598 Agro's dictionary of biotechnology
- 132 BT132 67600 ENCYCLOPEDIA OF BIOTECHNOLOGY VOL 1
- 133 BT133 67601 ENCYCLOPEDIA OF BIOTECHNOLOGY VOL 2
- 134 BT134 67594 A textbook of biotechnology
- 135 BT135 67597 Trends in plant tissue culture & Biotechnology
- 136 BT136 67728 ICRF handbook of Genome Analysis-Vol1
- 137 BT137 67729 ICRF handbook of Genome Analysis-Vol2
- 138 BT138 67730 ICRF handbook of Genome Analysis-Vol3
- 139 BT139 67731 ICRF handbook of Genome Analysis-Vol2
- 140 BT140 2474 Molecular biology and biotechnology
- 141 BT141 67807 EVOLUTIONARY COMPUTATION IN BIOINFORMATICS
- 142 BT142 2485 Environmental Biotechnology & clean bioprocesses
- 143 BT143 2486 BIOINFORMATICS
- 144 BT144 2487 `BIOINFORMATICS
- 145 BT145 2488 BIOTECHNOLOGY
- 146 BT146 2489 EVOLUTIONARY COMPUTATION IN BIOINFORMATICS
- 147 BT147 2490 Protein Engineering in Industrial biotechnology
- 148 BT148 2477 Genetic Engineering -Science and ethics on the new frontiers
- 149 BT149 2478 An introduction to genetic engineering
- 150 BT150 2480 Methods in Biotechnology
- 151 BT151 67812 Plant conservation biotechnology
- 152 BT152 67823 Biotechnology-DNA to protein
- 153 BT153 67824 Biotechnology
- 154 BT154 68172 Chromosomes-Organization and Function
- 155 BT155 68173 Lateral DNA transfer - mechanism and consequences

| | | | |
|-----|-------|-------|---|
| 156 | BT156 | 68174 | Principles of genome analysis and genomics |
| 157 | BT157 | 68175 | DNA Technology II edition |
| 158 | BT158 | 2764 | Bioinformatics |
| 159 | BT159 | 2765 | Bioinformatics Basics - application in Biological science and |
| 160 | BT160 | 2766 | Genomics and Bioinformatics |
| 161 | BT161 | 2767 | Evolutionary Computation in Biotechnology |
| 162 | BT162 | 2768 | Principles of Gene Manipulation |
| 163 | BT163 | 2795 | Microbial Biotechnology |
| 164 | BT164 | 7040 | FROM GENES TO CLONES |
| 165 | BT165 | 7041 | From genes to clones |
| 166 | BT166 | 7043 | Fermentation Microbiology and Biotechnology |
| 167 | BT167 | 7044 | BIOINFORMATICS |
| 168 | BT168 | 7045 | BIOINFORMATICS |
| 169 | BT169 | 7046 | ENZYME STRUCTURE AND MECHANISM |
| 170 | BT170 | 68648 | Molecular biology and biotechnology |
| 171 | BT171 | 68649 | Bioinformatics from genomes to drugs |
| 172 | BT172 | 69650 | BIOINFOMATICS FROM GENOMES TO DRUGS VOL 2 |
| 173 | BT173 | 2978 | FUNGAL PROTOPLAST |
| 174 | BT174 | 2977 | Molecular Biotechnology III edition |
| 175 | BT175 | 2973 | Biotechnology DNA to protein |
| 176 | BT176 | 2976 | Biotechnology (An introduction) |
| 177 | BT177 | 2981 | Textbook of Biotechnology |
| 178 | BT178 | 2980 | Basic Biotechnology |
| 179 | BT179 | 3002 | INTRODUCTORY BIOINFORMATICS |
| 180 | BT180 | 2993 | BIOENERGY |
| 181 | BT181 | 3007 | BIOTECHNOLOGY AND GENETICS IN FISHERIES ANI |
| 182 | BT182 | 2997 | Bioinformatics for Beginners |
| 183 | BT183 | 68769 | Invitro cultivation of plant cells |
| 184 | BT184 | 68772 | In vitro cultivation of animal cells |
| 185 | BT185 | 68776 | Dictionary of plant tissue culture |
| 186 | BT186 | 68771 | Practical biotechnology |

| | | | |
|-----|-------|-------|--|
| 187 | BT187 | 67681 | Fundamentals of Bioinformatics |
| 188 | BT188 | 68770 | Plant Biotechnology-New products and applications |
| 189 | BT189 | 68773 | Methods in Biotechnology |
| 190 | BT190 | 68775 | Bioinformatics |
| 191 | BT191 | 2984 | Basic Biotechnolgy-2nd Edition |
| 192 | BT192 | 2985 | Fermentation Microbiology and Biotechnology |
| 193 | BT193 | 2988 | Environmental Biotechnology and cleaner bioprocesses |
| 194 | BT194 | 2987 | Fundamental concepts of Bioinformatics |
| 195 | BT195 | 2990 | Medical Biotechnology |
| 196 | BT196 | 2986 | Biorenewable resources |
| 197 | BT197 | 68874 | Basic Biotechnology-A students guide |
| 198 | BT198 | 68871 | Plant Biotechnology and Biodiversity conservation |
| 199 | BT199 | 69361 | plant biotechnology the genetic manipulation of plants |
| 200 | BT200 | 69374 | Bioinformatics and Genomes |
| 201 | BT201 | 69375 | BIOCONJUGATION |
| 202 | BT202 | 69368 | METHODS IN BIOTECHNOLOGY |
| 203 | BT203 | 69352 | Introduction to Biotechnology |
| 204 | BT204 | 69369 | Calculations for Molecular Biology and Biotechnology |
| 205 | BT205 | 69351 | Plant conservation biotechnology |
| 206 | BT206 | 69366 | Fundamental concepts of Bioinformatics |
| 207 | BT207 | 69332 | Modern Biotechnology |
| 208 | BT208 | 69331 | From genes to clones |
| 209 | BT209 | 69335 | Molecular biotechnology |
| 210 | BT210 | 69334 | Industrial Biotechnolgy |
| 211 | BT211 | 69340 | Ethical Biotechnology |
| 212 | BT212 | 69353 | Introduction to Biotechnology -Principles and Applications |
| 213 | BT213 | 69362 | Proteomics |
| 214 | BT214 | 69364 | Introduction to Environmental Biotechnology |
| 215 | BT215 | 69365 | Biotechnology |
| 216 | BT216 | 69333 | Techniques for Engineering Genes |
| 217 | BT217 | 69338 | Process Biotechnology Fundamentals |

| | | | |
|-----|-------|-------|--|
| 218 | BT218 | 69409 | Plant Viruses and Virus Diseases |
| 219 | BT219 | 69439 | Environmental biotechnology |
| 220 | BT220 | 69424 | Biotechnology |
| 221 | BT221 | 69420 | Molecular Biotechnology |
| 222 | BT222 | 69421 | Genes VIII |
| 223 | BT223 | 69416 | Molecular Biology and Biotechnology |
| 224 | BT224 | 69417 | TEXT BOOK OF BIOTECHNOLOGY |
| 225 | BT225 | 69418 | Gene Biotechnology |
| 226 | BT226 | 69467 | Methods in Biotechnology |
| 227 | BT227 | 69460 | Functional Genomics |
| 228 | BT228 | 69461 | Bioinformatics-Sequence structure and Data banks |
| 229 | BT229 | 69465 | Protein Purification applications 2nd edition |
| 230 | BT230 | 69464 | Protein Purification techniques 2nd edition |
| 231 | BT231 | 69573 | Bioinformatics Computing |
| 232 | BT232 | 69572 | Genomes |
| 233 | BT233 | 69943 | Bioinformatics in the post-genomic era |
| 234 | BT234 | 69945 | Advances in Biotechnology |
| 235 | BT235 | 69930 | Enzymes |
| 236 | BT236 | 69931 | Environmental biotechnology and Cleaner Bioprocesses |
| 237 | BT237 | 69929 | Textbook of Biotechnology |
| 238 | BT238 | 69934 | Molecular Cloning Manual |
| 239 | BT239 | 69933 | Molecular Cloning Manual |
| 240 | BT240 | 69932 | Molecular Cloning Manual |
| 241 | BT241 | 69955 | Microarray- Gene Expression Data Analysis |
| 242 | BT242 | 69952 | Analytical Biotechnology |
| 243 | BT243 | 69954 | Biotechnology-Applications and Careers |
| 244 | BT244 | 69950 | Introduction to Bioinformatics |
| 245 | BT245 | 69947 | Discovering Genomics, Proteomics and Bioinformatics |
| 246 | BT246 | 3597 | Biotechnology-An Introduction |
| 247 | BT247 | 3596 | Intellectual Property Rights |
| 248 | BT248 | 3599 | Immuno-Biotechnology |

| | | |
|-----|-------|--|
| 249 | BT249 | 3577 Bioinformatics-Sequence,structure and Databanks |
| 250 | BT250 | 3576 Introduction to Bioinformatics |
| 251 | BT251 | 3575 Introduction to Environmental Biotechnology |
| 252 | BT252 | 3572 Gene Regulation and Metabolism |
| 253 | BT253 | 3592 Genes VIII |
| 254 | BT254 | 3578 DNA-Protein interactions |
| 255 | BT255 | 3593 Protein Localization by Fluorescence Microscopy |
| 256 | BT256 | 3589 The cloning source book |
| 257 | BT257 | 3588 Forest products biotechnology |
| 258 | BT258 | 3583 Proteomics |
| 259 | BT259 | 3587 Animal cell culture |
| 260 | BT260 | 3584 Plant biotechnology-New products and applications |
| 261 | BT261 | 3585 Industrial and Environmental Biology |
| 262 | BT262 | 3591 DNA Science |
| 263 | BT263 | 70039 Understanding Biotechnology |
| 264 | BT264 | 70046 Genome mapping and sequencing |
| 265 | BT265 | 70040 Understanding Biotechnology |
| 266 | BT266 | 70041 Biotechnology and other alternative technologies |
| 267 | BT267 | 69965 Plant cell, Tissue and organ culture |
| 268 | BT268 | 69958 Introduction to Plant Biotechnology |
| 269 | BT269 | 69961 Bioprocess engineering-Basic Concepts |
| 270 | BT270 | 70033 Introduction to plant tissue culture |
| 271 | BT271 | 70031 INTRODUCTION TO PLANT BIOTECHNOLOGY |
| 272 | BT272 | 70035 Industrial and Environmental Biotechnology |
| 273 | BT273 | 70038 Analytical Biotechnology |
| 274 | BT274 | 70034 Text book of biotechnology |
| 275 | BT275 | 70032 Plant Biotechnology |
| 276 | BT276 | 3663 Molecular Biotechnology |
| 277 | BT277 | 3656 Immuno-Biotechnology |
| 278 | BT278 | 3670 Genome management in Prokaryotes |
| 279 | BT279 | 3655 Plant Biotechnology and Biodiversity conservation |

| | | | |
|-----|-------|-------|---|
| 280 | BT280 | 3653 | Introduction to Bioinformatics |
| 281 | BT281 | 3668 | Prokaryotic Genomics |
| 282 | BT282 | 3669 | Techniques for engineering genes |
| 283 | BT283 | 3664 | PLANT BIOTECHNOLOGY,NEW PRODUCTS AND APP |
| 284 | BT284 | 3665 | Understanding Biotechnology |
| 285 | BT285 | 70021 | Introduction to Biotechnology |
| 286 | BT286 | 70004 | Methods in Biotechnology |
| 287 | BT287 | 70002 | Analytical biotechnology |
| 288 | BT288 | 70001 | Essential of Biotechnology for Students |
| 289 | BT289 | 70003 | INTRODUCTION OF PLANT BIOTECHNOLOGY |
| 290 | BT290 | 70006 | ANIMAL BIOTECHNOLOGY |
| 291 | BT291 | 70005 | Agricultural Biotechnology |
| 292 | BT292 | 70000 | Analysis of Genes and Genomes |
| 293 | BT293 | 70008 | Manual if industrial microbiology and biotechnology |
| 294 | BT294 | 70007 | Discovering Genomics,Proteomics and Bioinformatics |
| 295 | BT295 | 3683 | Discovering Genomics,Proteomics and Bioinformatics |
| 296 | BT296 | 70214 | Introduction to Basic Molecular Biology Techniques |
| 297 | BT297 | 70903 | Process Biotechnology Fundamentals |
| 298 | BT298 | 70905 | Biomaterials |
| 299 | BT299 | 70906 | Basic Bioinformatics |
| 300 | BT300 | 70896 | Textbook of Biotechnology |
| 301 | BT301 | 70901 | Microarray Bioinformatics |
| 302 | BT302 | 70902 | Bioinformatics- A Primer |
| 303 | BT303 | 70910 | CELL CULTURE |
| 304 | BT304 | 70980 | Introduction to Biotechnology |
| 305 | BT305 | 71145 | DNA based molecular diagnostic Techniques |
| 306 | BT306 | 4170 | Mathew's Plant Virology |
| 307 | BT307 | 4171 | Coulsons and Richardson's Chemical Engineering vol 1 |
| 308 | BT308 | 4172 | Coulsons and Richardson's Chemical Engineering Vol II |
| 309 | BT309 | 4173 | Coulsons and Richardson's Chemical Engineering vol 3 |
| 310 | BT310 | 4174 | Coulsons and Richardson's Chemical Engineering vol 4 |

| | | |
|-----|-------|---|
| 311 | BT311 | 4175 Principles of Fermentation Technology- 2nd Edition |
| 312 | BT312 | 4176 Introduction to computational molecular biology |
| 313 | BT313 | 4177 Molecular Microbiology |
| 314 | BT314 | 4178 Biochemistry and Molecular Biology of Plants |
| 315 | BT315 | 4179 Fundamentals of Biotechnology |
| 316 | BT316 | 4180 Comprehensive Biotechnology, Vol-I |
| 317 | BT317 | 4181 Comprehensive Biotechnology, Vol-II |
| 318 | BT318 | 4182 Comprehensive Biotechnology, Vol-III |
| 319 | BT319 | 4183 Comprehensive Biotechnology, Vol-IV |
| 320 | BT320 | 4188 PCR APPLICATIONS |
| 321 | BT321 | 4189 Introduction to protein structure 2nd Edn |
| 322 | BT322 | 4190 Plants gene and agriculture |
| 323 | BT323 | 4191 UNDERSTANDING GENE THERAPY |
| 324 | BT324 | 4192 PRINCIPLES OF INTERNAL MEDICINE |
| 325 | BT325 | 4193 PRINCIPLES OF INTERNAL MEDICINE |
| 326 | BT326 | 72051 PLANT BIOTECHNOLOGY |
| 327 | BT327 | 72050 Plant biotechnology |
| 328 | BT328 | 72058 Enzymes (Biochemistry, Biotech, Clinical Chemistry) |
| 329 | BT329 | 72041 FUNDAMNTALS OF ENZYMOLOGY |
| 330 | BT330 | 72047 Introduction to plant tissue culture -2nd Edition |
| 331 | BT331 | 72046 Introduction to plant tissue culture -2nd Edition |
| 332 | BT332 | 72044 Trends in Plant Tissue culture and Biotechnology |
| 333 | BT333 | 72045 TRENDS IN PLANT TISSUE CULTURE AND BIOTECHN |
| 334 | BT334 | 72054 Introductory plant biology |
| 335 | BT335 | 72040 BIOTECHNOLOGY a textbook of industrial microbiology |
| 336 | BT336 | 72056 INSTRUMENTAL METHODS OF ANALYSIS |
| 337 | BT337 | 4293 enzyme technology |
| 338 | BT338 | 4295 Plant biotechnology new products and Applications |
| 339 | BT339 | 4287 MICROBIAL BIOTECHNOLOGY |
| 340 | BT340 | 4288 ENVIRONMENTAL BIOTECHNOLOGY |
| 341 | BT341 | 4285 Biotechnology in Environmental Management |

| | | | |
|-----|-------|-------|---|
| 342 | BT342 | 4284 | Biotechnology in Environmental Management |
| 343 | BT343 | 4283 | Principles of Gene Manipulation and genomics 7th Edn |
| 344 | BT344 | 4294 | TEXT BOOK OF BIOTECHNOLOGY |
| 345 | BT345 | 4290 | Bioinformatics:sequence,structure and databanks |
| 346 | BT346 | 4291 | Microarray Bioinformatics |
| 347 | BT347 | 72176 | Exploration and analysis of DNA microarray and protein arra |
| 348 | BT348 | 72172 | Bioinformatics:An introduction |
| 349 | BT349 | 72174 | Microbial technology |
| 350 | BT350 | 72175 | Microbiology technology |
| 351 | BT351 | 72171 | Introduction to Biotechnology- An agricultural evolution |
| 352 | BT352 | 72173 | BASIC BIOTECHNOLOGY |
| 353 | BT353 | 72177 | Concise Encyclopedia of Bioresource Technology |
| 354 | BT354 | 72178 | Molecular biotechnology-Principles and pratice |
| 355 | BT355 | 4481 | ANIMAL BIOTECHNOLOGY |
| 356 | BT356 | 4482 | ANIMAL BIOTECHNOLOGY |
| 357 | BT357 | 4487 | RECOMBINANT DNA AND BIOTECHNOLOGY |
| 358 | BT358 | 4488 | Culture of Animal Cells |
| 359 | BT359 | 4489 | Principles of cloning |
| 360 | BT360 | 72138 | Plant Biotechnology |
| 361 | BT361 | 72150 | MOLECULAR PLANT BIOTECHNOLOGY VOL 1 |
| 362 | BT362 | 72151 | Molecular plant biology |
| 363 | BT363 | 72153 | Principles of Gene Manipulation and genomics |
| 364 | BT364 | 7213 | Methods of Tissue engineering |
| 365 | BT365 | 72062 | Plant tissue culture- Experiments |
| 366 | BT366 | 72064 | Immuno-Biotechnology |
| 367 | BT367 | 72226 | Textbook of Animal Biotechnology |
| 368 | BT368 | 72225 | Textbook of Animal Biotechnology |
| 369 | BT369 | 72227 | Textbook of Animal Biotechnology |
| 370 | BT370 | 4631 | Animal biotechnology- 2nd Edition |
| 371 | BT371 | 72514 | Animal biotechnology |
| 372 | BT372 | 72521 | Process bioechnology-Fundamentals-2nd Edition |

Biotechnology

| | | | |
|-----|-------|-------|--|
| 373 | BT373 | 72803 | Methods in Molecular biology-Gene transfer and expression |
| 374 | BT374 | 4726 | Methods in Enzymology-Vol 266-Computer methods for ma |
| 375 | BT375 | 4727 | GENE CLONING AND DNA ANALYSIS AND INTRODU |
| 376 | BT376 | 4729 | Genomes 3 |
| 377 | BT377 | 4728 | GENOMES 3 |
| 378 | BT378 | 72809 | Enzyme Technology |
| 379 | BT379 | 72810 | Plant Biotechnology |
| 380 | BT380 | 72811 | Biotechnology fundamentals, Applications and recent develo |
| 381 | BT381 | 72812 | Bioinformatics |
| 382 | BT382 | 72813 | Biotechnology |
| 383 | BT383 | 72814 | An Introduction to Bioinformatics Algorithms |
| 384 | BT384 | 72815 | Bioinformatics-Databases and Algorithms |
| 385 | BT385 | 72816 | Plant Biotechnology |
| 386 | BT386 | 72817 | Molecular Biotechnology |
| 387 | BT387 | 4768 | Crop biotechnology |
| 388 | BT388 | 4757 | Bioinformatics and Molecular Evolution |
| 389 | BT389 | 4758 | Microbial Biotechnology |
| 390 | BT390 | 4760 | Pharmaceutical biotechnology |
| 391 | BT391 | 4761 | ANIMAL CELL AND TISSUE CULTURE |
| 392 | BT392 | 4762 | Biotechnology in the welfare of mankind Vol-II |
| 393 | BT393 | 4763 | Biotechnology in the welfare of mankind |
| 394 | BT394 | 4764 | Agricultural Biotechnology |
| 395 | BT395 | 4765 | Your Guide to Agricultural Biotechnology |
| 396 | BT396 | 4766 | Potentials of Plant Biotechnology |
| 397 | BT397 | 4767 | Plant Biotechnology |
| 398 | BT398 | 4779 | Animal biotechnology- 2nd Edition |
| 399 | BT399 | 4788 | Biotechnology |
| 400 | BT400 | 4789 | Biotechnology |
| 401 | BT401 | 4787 | BIOTECHNOLOGY |
| 402 | BT402 | 4773 | Biotechnology How is changing our life |
| 403 | BT403 | 4774 | Animal Biotechnology |

| | | |
|-----|-------|--|
| 404 | BT404 | 4777 Basic Biotechnology |
| 405 | BT405 | 4778 Plant Biotechnology- Perspectives an prospects |
| 406 | BT406 | 4782 Manual if industrial microbiology and biotechnology |
| 407 | BT407 | 4783 Genomes 3 |
| 408 | BT408 | 4775 Microbial Technology microbial processes 2nd Edn Vol 1 |
| 409 | BT409 | 4776 Microbial Technology Fermentation Technology 2nd Edn Vo |
| 410 | BT410 | 4794 The Condensed Protocols From molecular cloning-A labarato |
| 411 | BT411 | 4795 Discovering Genomics proteomics and Bioinformatics |
| 412 | BT412 | 4813 Genetic Engineering and Biotechnology |
| 413 | BT413 | 4812 Vault career guide to Biotech-The inside scoop on exciting ca |
| 414 | BT414 | 4807 Genome Analysis-A laboratory manual Vol-1- Analyzing DN |
| 415 | BT415 | 4808 Genome Analysis-A laboratory manual Vol-2- Detecting Gen |
| 416 | BT416 | 4809 Genome Analysis-A laboratory manual Vol-3- Cloning Syste |
| 417 | BT417 | 4810 Genome analysis |
| 418 | BT418 | 4803 Biotechnology |
| 419 | BT419 | 4804 Methods of Tissue engineering |
| 420 | BT420 | 4818 ADVANCES IN BIOTECHNOLOGY |
| 421 | BT421 | 4844 Biotechnology Annual Review |
| 422 | BT422 | 4845 Biotechnology Annual Review |
| 423 | BT423 | 4846 Biotechnology Annual Review |
| 424 | BT424 | 4887 Microbial Biotechnology II Edition |
| 425 | BT425 | 4888 An introduction to molecular Biotechnology |
| 426 | BT426 | 4893 Bioinformatics |
| 427 | BT427 | 4886 PRINCIPLES OF GENE MANIPULATION AND GENOM |
| 428 | BT428 | 5008 Introduction to Bioinformatics |
| 429 | BT429 | 4906 Practical biotechnology methods and Protocols |
| 430 | BT430 | 4907 Practical Biotechnology |
| 431 | BT431 | 4900 Principles and practice of Animal tissue culture |
| 432 | BT432 | 4901 ANIMAL TISSUE CULTURE |
| 433 | BT433 | 4902 Principles and practice of Animal tissue culture |
| 434 | BT434 | 4903 Principles and practice of Animal tissue culture |

Biotechnology

| | | | |
|-----|---------|-------|--|
| 435 | BT435 | 4904 | Principles and practice of Animal tissue culture |
| 436 | BT436 | 4905 | Principles and practice of Animal tissue culture |
| 437 | BT437 | 4897 | Principles and practice of animal tissue culture |
| 438 | BT438 | 4898 | Principles and practice of animal tissue culture |
| 439 | BT439 | 4899 | Principles and practice of animal tissue culture |
| 440 | BT440 | 73313 | Introduction to biotechnology |
| 441 | BT441 | 73311 | BIOTECHNOLOGY a textbook of industrial microbiology |
| 442 | BT442 | 73312 | Biotechnology |
| 443 | BT443 | 73310 | Biotechnology |
| 444 | BT444 | 5099 | Plant biotechnology-Practical manual |
| 445 | BT445 | 73535 | Bioethics |
| 446 | BT446 | 73549 | Biopharmaceuticals |
| 447 | BT447 | 73547 | plant biotechnology the genetic manipulation of plants |
| 448 | BT448 | 73550 | Herbal drug technology |
| 449 | BT449 | 73525 | Environmental biotechnology |
| 450 | BT450 | 73538 | Animal tissuse culture |
| 451 | BT451 | 73539 | Practical Biotechnology |
| 452 | BT452 | 73524 | Essentials of Biotechnology |
| 453 | BT453 | 73531 | From genes to clones |
| 454 | BT454 | 73527 | Bioinformatics-Databases and Algorithms |
| 455 | BT455 | 73526 | Environmental biotechnology |
| 456 | BT456 | 73537 | Biotechnology |
| 457 | BT457 | 73536 | Biotechnology |
| 458 | BT458 | 73523 | Fermentation -microbiology and Biotechnology 2nd Edition |
| 459 | BT459 | 73534 | Introduction to Bioinformatics |
| 460 | BT460 | 5305 | Principles of Fermentation Technology |
| 461 | BT461 | 5307 | PRINCIPLES OF GENE MANIPULATION AND GENOM |
| 462 | BT462 | 5297 | UNDERSTANDING BIOTECHNOLOGY |
| 463 | BT463 | 5306 | Textbook of Biotechnology |
| 464 | BT464 | 73782 | Genomes 3 |
| 465 | BT465 A | 73783 | CULTURE OF ANIMAL CELLS A MANUAL OF BASIC T |

| | | | |
|-----|---------|-------|--|
| 466 | BT465 B | 73786 | Molecular Biotechnology |
| 467 | BT466 | 5559 | DNA based markers in plants |
| 468 | BT467 | 5558 | Animal cell biotechnology-Methods and Protocols |
| 469 | BT468 | 5554 | Plant Biotechnology |
| 470 | BT469 | 5553 | Gene cloning |
| 471 | BT470 | 5561 | Plant tissue culture-Manual |
| 472 | BT471 | 5580 | PLANTS GENES AND CROP BIOTECHNOLOGY |
| 473 | BT472 | 5563 | Principles of Gene Manipulation and Genomics |
| 474 | BT473 | 5574 | Genome analysis Vol-I |
| 475 | BT474 | 5575 | Genome analysis- Laboratory manual |
| 476 | BT475 | 5576 | Genome analysis |
| 477 | BT476 | 5577 | Genome analysis |
| 478 | BT477 | 74074 | Genomes |
| 479 | BT478 | 5810 | Bioinformatics-Methods and Protocols |
| 480 | BT479 | 5811 | A Textbook of Bioinformatics |
| 481 | BT480 | 5812 | Bioinformatics-Sequence,structure and Databanks |
| 482 | BT481 | 5813 | Bioinformatics-Concepts,Skills and Applications |
| 483 | BT482 | 5815 | An introduction to Bioinformatics |
| 484 | BT483 | 5814 | Data mining in Bioinformatics |
| 485 | BT484 | 5816 | Microbial biotechnology |
| 486 | BT485 | 5817 | XML for Bioinformatics |
| 487 | BT486 | 5818 | Bioinformatics and Molecular evolution |
| 488 | BT487 | 5820 | Bioinformatics Technologies |
| 489 | BT488 | 5822 | Introduction to mathematical methods in bioinformatics |
| 490 | BT489 | 5821 | Computational Genetics and Genomics |
| 491 | BT490 | 74071 | Introduction to Bioinformatics |
| 492 | BT491 | 74072 | Introduction to Bioinformatics |
| 493 | BT492 | 5806 | PLANT PROPAGATION PRINCIPLES AND PRACTISES |
| 494 | BT493 | 5802 | Plants, Genes and Agriculture |
| 495 | BT494 | 5841 | Bioprocess Engineering |
| 496 | BT495 | 5836 | Environmental Biotechnology |

| | | | |
|-----|-------|-------|---|
| 497 | BT496 | 5839 | Biotechnology |
| 498 | BT497 | 5838 | Practical Bioinformatics |
| 499 | BT498 | 5840 | Essential Bioinformatics |
| 500 | BT499 | 5850 | Gene Manipulation |
| 501 | BT500 | 5859 | Mastering Perl for Bioinformatics |
| 502 | BT501 | 5854 | Introduction to biotechnology |
| 503 | BT502 | 5860 | Beginning Perl for Bioinformatics |
| 504 | BT503 | 5851 | Bioinformatics principles and application |
| 505 | BT504 | 5861 | Developing Bioinformatics computer skills |
| 506 | BT505 | 5849 | Environmental biotechnology |
| 507 | BT506 | 5853 | Nanobiotechnology |
| 508 | BT507 | 5867 | Pharmaceutical biotechnology |
| 509 | BT508 | 5868 | Methods for computational gene prediction |
| 510 | BT509 | 5863 | Animal biotechnology |
| 511 | BT510 | 5864 | Animal cell and tissue culture |
| 512 | BT511 | 5862 | Fundamentals of DataMining in Genomics and Proteomics |
| 513 | BT512 | 5865 | Applied Bioinformatics |
| 514 | BT513 | 5876 | Plant tissue culture manual |
| 515 | BT514 | 5878 | Animal cell biotechnology 2nd edition |
| 516 | BT515 | 5869 | Bioinformatics for Geneticists |
| 517 | BT516 | 5871 | Cell culture and upstream processing |
| 518 | BT517 | 5870 | Plant tissue culture theory and practice |
| 519 | BT518 | 5875 | An introduction to bioinformatics 2nd edition |
| 520 | BT519 | 5873 | Plant Genetic Engineering |
| 521 | BT520 | 5874 | PCR |
| 522 | BT521 | 5872 | Introduction to Modern Virology |
| 523 | BT522 | 5877 | Molecular Biology and Genomics |
| 524 | BT523 | 5879 | Recombinant DNA 3rd edition |
| 525 | BT524 | 74332 | Biodiversity and Biotechnology |
| 526 | BT525 | 74330 | Text book of biotechnology |
| 527 | BT526 | 74327 | Biotechnology and human life |

| | | |
|-----|-------|--|
| 528 | BT527 | 5921 Gene cloning- Principles and Applications |
| 529 | BT528 | 5912 Prospects of Nanotechnology |
| 530 | BT529 | 5909 Methods in Molecular biology-Bioinformatics methods and I |
| 531 | BT530 | 5902 Textbook of Biotechnology |
| 532 | BT531 | 5905 Biotechnology |
| 533 | BT532 | 5915 Nanotechnology |
| 534 | BT533 | 5894 Bioinformatics -Principles and Applications |
| 535 | BT534 | 5941 Culture of Animal Cells |
| 536 | BT535 | 5925 Bioinformatics 3 rd edition |
| 537 | BT536 | 5937 MICROBIAL BIOTECHNOLOGY |
| 538 | BT537 | 5917 Nanotechnology-Fundamentals and applications |
| 539 | BT538 | 5911 Molecular Genetics and Biotechnology |
| 540 | BT539 | 5914 Advanced Nanotechnology |
| 541 | BT540 | 5916 Fermentation -A practical Approach |
| 542 | BT541 | 5895 Monoclonal antibodies |
| 543 | BT542 | 5907 Proteomics |
| 544 | BT543 | 5920 An introduction to protein Informatics |
| 545 | BT544 | 5906 The Stem Cell divide |
| 546 | BT545 | 5926 Methods of Tissue engineering |
| 547 | BT546 | 5944 Purifying proteins for Proteomics-A laboratory Manual |
| 548 | BT547 | 5922 Proteins and Proteomics |
| 549 | BT548 | 5928 Bioethics & Biosafety |
| 550 | BT549 | 5898 Bioethics & Biosafety |
| 551 | BT550 | 5890 PRACTICAL POLANT BIOTECNOLOGY |
| 552 | BT551 | 5900 Handbook of environmental Biotechnology |
| 553 | BT552 | 5899 HANDBOOK OF ENVIRONMENTAL BIOTECHNOLOG' |
| 554 | BT553 | 5918 Industrial biotechnology |
| 555 | BT554 | 5908 Proteomics |
| 556 | BT555 | 5893 Animal cell culture methods |
| 557 | BT556 | 5913 MICROBIAL BIOTECHNOLOGY PRINCIPLES & APPLI |
| 558 | BT557 | 5891 Fermentation biotechnology- Industrial perspectives |

Biotechnology

| | | | |
|-----|-------|-------|--|
| 559 | BT558 | 5880 | Biology and Biotechnology -Science Applications and Issues |
| 560 | BT559 | 5929 | BIOETHICS AND BIOSAFETY |
| 561 | BT560 | 5901 | Handbook of environmental biotechnology |
| 562 | BT561 | 5942 | Cloning Gene Expression and Protein Purification |
| 563 | BT562 | 5945 | Understanding Bioinformatics |
| 564 | BT563 | 5947 | Molecular biotechnology |
| 565 | BT564 | 74459 | PLANT BIOTechnology RECENT ADVANCES |
| 566 | BT565 | 74466 | ANIMAL CEL BIOTECHNOLOGY METHODS & PROTO |
| 567 | BT566 | 74465 | Animal Cell culture- 3rd edition |
| 568 | BT567 | 74464 | Animal Cell culture methods |
| 569 | BT568 | 74467 | Biotechnology-A laboratory course II Edition |
| 570 | BT569 | 74455 | Molecular biology and biotechnology 4 th edition |
| 571 | BT570 | 74454 | From genes to clones |
| 572 | BT571 | 74458 | Analysis of genes and genomes |
| 573 | BT572 | 74456 | Recombinant DNA- Genes and Genome A short Course-3rd |
| 574 | BT573 | 74463 | Molecular biotechnology 2nd Edn |
| 575 | BT574 | 74462 | Principles of Genome analysis and Genomics-3rd edn |
| 576 | BT575 | 74461 | PRINCIPLES OF GENE MANIPULATION AND GENOM |
| 577 | BT576 | 74472 | Bioprocess engineering- Principles |
| 578 | BT577 | 74468 | Plant tissue culture-Theory & practice |
| 579 | BT578 | 74470 | Industrial microbiology and Biotechnology |
| 580 | BT579 | 74473 | MOLECULAR BIOTECHNOLOGY |
| 581 | BT580 | 74469 | Genomes 3 |
| 582 | BT581 | 74471 | Bioinformatics |
| 583 | BT582 | 6185 | Plant biotechnology |
| 584 | BT583 | 6186 | Plant biotechnology |
| 585 | BT584 | 6189 | Animal tissue culture |
| 586 | BT585 | 6187 | Animal tissue culture |
| 587 | BT586 | 6191 | PLANT TISSUE CULTURE |
| 588 | BT587 | 6192 | PLANT TISSUE CULTURE |
| 589 | BT588 | 6190 | Plant tissue culture |

| | | | |
|-----|-------|-------|--|
| 590 | BT589 | 6188 | Animal tissue culture |
| 591 | BT590 | 6184 | Plant biotechnology |
| 592 | BT591 | 6257 | Plant genetics engineering |
| 593 | BT592 | 6264 | Molecular cloning 3rd ed vol1 |
| 594 | BT593 | 6265 | Molecular Cloning Manual |
| 595 | BT594 | 6266 | Molecular cloning 3rd ed vol3 |
| 596 | BT595 | 6700 | Biotechnology |
| 597 | BT596 | 6698 | Introduction to Bioinformatics |
| 598 | BT597 | 6697 | Introduction to Bioinformatics |
| 599 | BT598 | 6596 | Introduction to bioinformatics |
| 600 | BT599 | 6592 | Gene cloning and DNA analysis |
| 601 | BT600 | 6596 | Principles of proteomics |
| 602 | BT601 | 6587 | Separation processes in biotechnology |
| 603 | BT602 | 6587 | ABCs of gene cloning |
| 604 | BT603 | 6586 | Plant cell Biotechnology |
| 605 | BT604 | 6597 | Beginner's guide to microarrays |
| 606 | BT605 | 6595 | Molecular microbial ecology |
| 607 | BT606 | 75319 | Animal tissue culture- Principles & Practice |
| 608 | BT607 | 75318 | MICROBIAL BIOTECHNOLOGY |
| 609 | BT608 | 75317 | MICROBIAL BIOTECHNOLOGY |
| 610 | BT609 | 75316 | Recombinant DNA |
| 611 | BT610 | 7097 | Biotechnology |
| 612 | BT611 | 7092 | INTRODUCTION TO PLANT TISSUE CULTURE |
| 613 | BT612 | 7106 | Fermentation microbiology & biotech |
| 614 | BT613 | 7122 | Separation Process in Biotechnology |
| 615 | BT614 | 7090 | Analytical biotechnology |
| 616 | BT615 | 7104 | Environmental biotechnology |
| 617 | BT616 | 7105 | Environmental biotechnology |
| 618 | BT617 | 7091 | Analytical biotechnology |
| 619 | BT618 | 7093 | BASIC BIOTECHNOLOGY |
| 620 | BT619 | 7094 | Basic Biotechnology-3rd Edition |

| | | |
|-----|-------|---|
| 621 | BT620 | 7095 BASIC BIOTECHNOLOGY |
| 622 | BT621 | 7101 Calculations for molecular biology and Biotechnology-A gui |
| 623 | BT622 | 7100 Biotoons |
| 624 | BT623 | 7099 Biotoons |
| 625 | BT624 | 7098 Biotechnology -3rd Edn |
| 626 | BT625 | 7117 Nanoelectromecanics in engineering and biology |
| 627 | BT626 | 7116 Modelling Biological Systems-Principles and applications |
| 628 | BT627 | 7124 System modelling in cellular biology from concepts to nuts a |
| 629 | BT628 | 6942 MODERN INDUSTRIAL MICROBIOLOGY & BIOTECHI |
| 630 | BT629 | 6943 Fundamentals of Enzymology-The cell and molecular biolog |
| 631 | BT630 | 7205 Introduction to plant tissue culture |
| 632 | BT631 | 7201 Principles of genome analysis & genomics |
| 633 | BT632 | 7189 Plant Stress and biotechnology |
| 634 | BT633 | 7177 Methods of Tissue Engineering |
| 635 | BT634 | 7178 Molecular cloning-A lanoratory manual |
| 636 | BT635 | 7179 MOLECULAR CLONING |
| 637 | BT636 | 7180 Molecular Cloning Vol-3 |
| 638 | BT637 | 7195 Bioethics |
| 639 | BT638 | 7196 Bioethics and Biosafety |
| 640 | BT639 | 7203 Principles of Fermentation Technology- 2nd Edition |
| 641 | BT640 | 7200 Datamining in Bioinformatics |
| 642 | BT641 | 7199 Bioinformatics-The machine learning approach |
| 643 | BT642 | 7209 Fermentation technology |
| 644 | BT643 | 7208 Fermentation technology |
| 645 | BT644 | 7197 PLANT CELL CULTURE |
| 646 | BT645 | 7206 Introduction to Biotechnolgy |
| 647 | BT646 | 7207 ANIMAL BIOTECHNOLOGY |
| 648 | BT647 | 7210 ANIMAL BIOTECHNOLOGY |
| 649 | BT648 | 7191 Seperation process in biotechnology |
| 650 | BT649 | 7185 Environmental Biotechnolgy |
| 651 | BT650 | 7204 Biochemical Engineering |

| | | |
|-----|-------|---|
| 652 | BT651 | 7259 ENVIRONMENTAL BIOTECHNOLOGY |
| 653 | BT652 | 7254 Analytical biotechnology |
| 654 | BT653 | 7269 Human Stem Cells |
| 655 | BT654 | 7266 INDUSTRIAL BIOTECHNOLOGY |
| 656 | BT655 | 7268 Specific stem cells |
| 657 | BT656 | 7273 Plant Stem Cells |
| 658 | BT657 | 7267 Animal stem cells- Encyclopedia |
| 659 | BT658 | 7239 Biotechnology |
| 660 | BT659 | 7260 Biotechnology |
| 661 | BT660 | 7213 Bioinformatics-Methods and Protocols |
| 662 | BT661 | 7233 Fermentation -A practical Approach |
| 663 | BT662 | 7214 Plant tissue culture |
| 664 | BT663 | 7212 Nanoscience in Biomedicine |
| 665 | BT664 | 7232 Biotechnology-How it is changing our life |
| 666 | BT665 | 7211 Fermentation Microbiology and Biotechnology |
| 667 | BT666 | 7219 Biotechnology- Science for the new millenium |
| 668 | BT667 | 7228 BIOLOGY AND BIOTECHNOLOGY SCIENCE APPLICA' |
| 669 | BT668 | 75948 text book of Animal biotechnology |
| 670 | BT669 | 7236 Biomaterials |
| 671 | BT670 | 7264 Textbook of Biomechanics |
| 672 | BT671 | 7235 Animal cell culture |
| 673 | BT672 | 7237 Nanobiotechnology |
| 674 | BT673 | 75979 Microbial biotechnology |
| 675 | BT674 | 75975 discovering genomics,proteomics&bioinformatics |
| 676 | BT675 | 75973 Molecular Biotechnology-Principles and Practices |
| 677 | BT676 | 75965 FROM GENES TO CLONES |
| 678 | BT677 | 75951 DNA Cloning 1 |
| 679 | BT678 | 75952 DNA CLONING 2 |
| 680 | BT679 | 75953 DNA CLONING 3 |
| 681 | BT680 | 75954 DNA Cloning 4 |
| 682 | BT681 | 75956 Animal Biotechnology-Recent concepts and Developments |

Biotechnology

| | | | |
|-----|-------|-------|---|
| 683 | BT682 | 75947 | Textbook of molecular biotechnology |
| 684 | BT683 | 75941 | Genomes 3 |
| 685 | BT684 | 7257 | Biochemical engineering, Biochem, Biotech and Microbiolog |
| 686 | BT685 | 7258 | An introduction to Bioinformatics |
| 687 | BT686 | 7265 | Bioinstrumentation |
| 688 | BT687 | 7256 | Animal cell technology |
| 689 | BT688 | 7247 | Biotechnology |
| 690 | BT689 | 7242 | Environmental biotechnology- Principles and applications |
| 691 | BT690 | 7272 | Stem cell culture |
| 692 | BT691 | 7241 | Biotechnology/ Industrial biotechnology |
| 693 | BT692 | 7248 | BIOINFORMATICS FOR DNA SEQUENCE ANALYSIS |
| 694 | BT693 | 75957 | TEXT BOOK OF BIOTECHNOLOGY |
| 695 | BT694 | 75968 | Biotechnology |
| 696 | BT695 | 75967 | Biotechnology |
| 697 | BT696 | 75945 | Recombinant DNA- Genes and Genome A short Course-3rd |
| 698 | BT697 | 75944 | Method of tissue engineering |
| 699 | BT698 | 75942 | PRINCIPLES OF GENE MANIPULATION AND GENOM |
| 700 | BT699 | 75969 | BIO ETHICS AND BIOSAFETY |
| 701 | BT700 | 75960 | METHODS IN BIOTECHNOLOGY |
| 702 | BT701 | 75955 | ESSENTIAL OF BIOTECHNOLOGY |
| 703 | BT702 | 7216 | Methods in Molecular biology-Basic cell culture protocols 3rd |
| 704 | BT703 | 7270 | SYSTEM MODELING IN CELLULAR BIOLOGY |
| 705 | BT704 | 75980 | Plant Biotechnology Practical manual |
| 706 | BT705 | 5780 | CULTURE OF ANIMAL CELLS A MANUAL |
| 707 | BT706 | 7767 | Self assembly and nanotechnology a force balance approach |
| 708 | BT707 | 7766 | Human Stem Cells |
| 709 | BT708 | 7768 | STEM CELL TECHNOLOGY |
| 710 | BT709 | 7763 | ENVIRONMENTAL BIOTECHNOLOGY |
| 711 | BT710 | 8231 | NANO ELECTRONICS AND NANOSYSTEMS |
| 712 | BT711 | 8207 | Advance in fermentation technology |
| 713 | BT712 | 8230 | INTRODUCTION OF NANOSCIENCE AND NANOTECH |

| | | |
|-----|-------|---|
| 714 | BT713 | 8225 INTRODUCTION TO BIOINFORMATICS |
| 715 | BT714 | 8232 Dictionary of nanotechnology |
| 716 | BT715 | 8229 NANOTECHNOLOGY |
| 717 | BT716 | 8226 NANOTECHNOLOGY |
| 718 | BT717 | 8215 PRACTICAL BIOINFORMQATICS |
| 719 | BT718 | 8216 Introduction to Genomics |
| 720 | BT719 | 8209 Biotechnology 101 |
| 721 | BT720 | 8208 Introduction to plant biotechnology |
| 722 | BT721 | 8227 Reference handbook of nano toxicology |
| 723 | BT722 | 8228 NANOTECHNOLOGY AN INTRODUCTION |
| 724 | BT723 | 8214 VERMITECHNOLOGY |
| 725 | BT724 | 8461 Plant Biotechnology Practical manual |
| 726 | BT725 | 8458 Nanostructures & nanomaterials |
| 727 | BT726 | 8455 Introduction to nanotechnology |
| 728 | BT727 | 8443 Fermentation Technology |
| 729 | BT728 | 8751 INTRODUCTION OF BIOINFORMATICS |
| 730 | BT729 | 8442 ELEMENTARY BIOINFORMATICS |
| 731 | BT730 | 8452 INTRODUCTION OF BIOINFORMATICS |
| 732 | BT731 | 8459 QUANTUM COMPUTING NANO TECHNOLOGY |
| 733 | BT732 | 8460 QUANTUM COMPUTING NANO TECHNOLOGY |
| 734 | BT733 | 8454 NANOTECHNOLOGY FOR CANCER THJERAPY |
| 735 | BT734 | 8453 Nanotechnology |
| 736 | BT735 | 8444 MOLECULAR BIOTECHNOLOGY FUNDAMENTALS O |
| 737 | BT736 | 8456 Nanotechnology R & D |
| 738 | BT737 | 8457 Nano stuctures and nano materials |
| 739 | BT738 | 8441 BIOINFORMATICS DATABASES |
| 740 | BT739 | 8449 BIOINFORMATICS |
| 741 | BT740 | 19284 The evolution of the genome |
| 742 | BT741 | 19285 BIOETHICS |
| 743 | BT742 | 19286 Biotechnology |
| 744 | BT743 | 19287 BIOINFORMATICS computing |

| | | | |
|-----|-------|-------|--|
| 745 | BT744 | 77054 | ANIMAL BIOTECHNOLOGY |
| 746 | BT745 | 77061 | Biotechnology |
| 747 | BT746 | 77028 | Research methodology for biological sciences |
| 748 | BT747 | 77076 | MOLECULAR MODELLING |
| 749 | BT748 | 77059 | Textbook of Biotechnology |
| 750 | BT749 | 77050 | BIOTECHNOLOGY |
| 751 | BT750 | 77060 | Pharmaceutical biotechnology |
| 752 | BT751 | 77053 | Nanobiotechnology |
| 753 | BT752 | 77048 | Downstream process technology |
| 754 | BT753 | 77029 | Computational biology |
| 755 | BT754 | 77040 | Discovering genomics,proteomics and bioinformatics |
| 756 | BT755 | 77044 | `MCQ LIFESCIENCES |
| 757 | BT756 | 77073 | Lewin's - Genes X |
| 758 | BT757 | 77046 | Life sciences |
| 759 | BT758 | 77038 | Genomes 3 |
| 760 | BT759 | 77074 | Lewin's essential genes |
| 761 | BT760 | 77057 | Introduction to Bioinformatics |
| 762 | BT761 | 77020 | Environmental biotechnology |
| 763 | BT762 | 77024 | Microbial biotechnology |
| 764 | BT763 | 77042 | Biostatistics for the health science |
| 765 | BT764 | 77045 | Test & evaluation |
| 766 | BT765 | 77047 | Life sciences |
| 767 | BT766 | 77058 | Bioinformatics |
| 768 | BT767 | 77670 | BIOINFORMATICS |
| 769 | BT768 | 77673 | BIOPROCESS ENGINEERING |
| 770 | BT769 | 77671 | PHARMACEUTICAL BIOTECHNOLOGY |
| 771 | BT770 | 77672 | BIOINFORMATICS AND MOLECULAR EVOLUTION |
| 772 | BT771 | 77674 | Bioprocess Technology |
| 773 | BT772 | 77675 | Bioinstrumentation |
| 774 | BT773 | 77686 | Biotechnology, IPRS & Biodiversity |
| 775 | BT774 | 77687 | Introduction to biotechnology |

| | | | |
|-----|-------|-------|--|
| 776 | BT775 | 77688 | INTRODUCTION TO BIOINFORMATICS |
| 777 | BT776 | 9675 | Forest products biotechnology |
| 778 | BT777 | 9676 | Plant conservation biotechnology |
| 779 | BT778 | 9679 | PLANT BIOTECHNOLOGY |
| 780 | BT779 | 9680 | Nanobiotechnology |
| 781 | BT780 | 9681 | Microarrays for an integrative genomics |
| 782 | BT781 | 9683 | Introduction to plant biotechnology |
| 783 | BT782 | 9684 | DNA Recombination and repair |
| 784 | BT783 | 9687 | Research methodology for biological sciences |
| 785 | BT784 | 9639 | CALCULATIONS FOR MOLECULAR BIOLOGY |
| 786 | BT785 | 9640 | Reproductive biotechnology in buffalo |
| 787 | BT786 | 9641 | Biodiesel- Jatropha curcas |
| 788 | BT787 | 9642 | Gene Biotechnology |
| 789 | BT788 | 9645 | Plant biotechnology |
| 790 | BT789 | 9648 | PLANT CONSERVATION BIOTECHNOLOGY |
| 791 | BT790 | 9649 | Handbook of Bioinstrumentation |
| 792 | BT791 | 9658 | Theoretical & experimental DNA computation |
| 793 | BT792 | 9660 | Bioinstrumentation |
| 794 | BT793 | 9662 | FUNDAMENTALS OF PLANT BIOTECHNOLOGY |
| 795 | BT794 | 9663 | DNA Virus - Practical approach |
| 796 | BT795 | 9665 | Understanding biotechnology |
| 797 | BT796 | 9666 | PRACTICAL BIOINFORMQATICS |
| 798 | BT797 | 9670 | EMBRYONIC STEM CELL VOL 6 |
| 799 | BT798 | 9671 | PLANT TISSUE CULTURE |
| 800 | BT799 | 9672 | RECENT TRENDS IN BIOINFORMATICS |
| 801 | BT800 | 9673 | DICTIONARY OF BIOTECHNOLOGY |
| 802 | BT801 | 9655 | Biotoxicology |
| 803 | BT802 | 9657 | APPLICATIONS AND RESEARCHES IN BIOTECHNOLC |
| 804 | BT803 | 77676 | Introduction to Bioinformatics |
| 805 | BT804 | 77678 | Textbook of green biotechnology |
| 806 | BT805 | 77679 | Experimental biotechnology |

| | | | |
|-----|-------|-------|--|
| 807 | BT806 | 77680 | Research techniques in biological sciences |
| 808 | BT807 | 77661 | Basic cell culture |
| 809 | BT808 | 77662 | ENVIRONMENTAL BIOTECHNOLOGY |
| 810 | BT809 | 77663 | Environmental biotechnology |
| 811 | BT810 | 77667 | Textbook of Biotechnology |
| 812 | BT811 | 77668 | COMPREHENSIVE BIOTECHNOLOGY |
| 813 | BT812 | 77669 | Molecular biology & biotechnology |
| 814 | BT813 | 77761 | Environmental biotechnology |
| 815 | BT814 | 77762 | Plant biotechnology Genetic manipulation of plants 2nd edn |
| 816 | BT815 | 77765 | Bioinformatics |
| 817 | BT816 | 77766 | Plant Biotechnology |
| 818 | BT817 | 77767 | Bioinformatics |
| 819 | BT818 | 9694 | Lewin's - Genes X |
| 820 | BT819 | 9696 | Experiments in microbiology, Plant pathology & Biotech |
| 821 | BT820 | 9697 | Analytical biotechnology |
| 822 | BT821 | 9701 | Essentials of programming in C for lifescience |
| 823 | BT822 | 9702 | Embryonic stem cells |
| 824 | BT823 | 9703 | understanding DNA - THE MOLECULE AND HOW IT WC |
| 825 | BT824 | 9704 | Gene regulations and metabolism |
| 826 | BT825 | 9705 | Bioinformatics- Intro & Algorithms |
| 827 | BT826 | 77738 | Animal tissue culture- Principles & Practice |
| 828 | BT827 | 77739 | Gene regulation- Eukaryotic |
| 829 | BT828 | 77741 | Biotechnology |
| 830 | BT829 | 77742 | BIOTECHNOLOGY |
| 831 | BT830 | 77655 | Lab manual for Genetic Engineering |
| 832 | BT831 | 77658 | BIOTECHNOLOGY |
| 833 | BT832 | 77660 | Experimental Procedures in Life Sciences |
| 834 | BT833 | 77698 | Medicinal plants |
| 835 | BT834 | 77699 | BioinformaTICS Computing |
| 836 | BT835 | 77703 | Bioethics and Biosafety in Biotechnology |
| 837 | BT836 | 77705 | Industrial biotechnology |

| | | | |
|-----|-------|-------|--|
| 838 | BT837 | 77706 | Molecular modelling - P & A |
| 839 | BT838 | 77707 | Bioinformatics |
| 840 | BT839 | 77710 | Theoretical & experimental DNA computation |
| 841 | BT840 | 9769 | BIOINFORMATICS A PRACTICAL GUIDE |
| 842 | BT841 | 9770 | Lewin's Genes X |
| 843 | BT842 | 9773 | Molecular biology and biotechnology |
| 844 | BT843 | 9775 | Animal cell technology |
| 845 | BT844 | 9776 | Systems biology - Properties of reconstructed networks |
| 846 | BT845 | 9782 | Environmental biotechnology- P & A |
| 847 | BT846 | 9783 | PLANT TISSUE CULTURE MANUAL |
| 848 | BT847 | 9784 | Molecular modelling- P & A |
| 849 | BT848 | 78285 | NanoBiotechnology |
| 850 | BT849 | 78286 | Microbial bioremediation |
| 851 | BT850 | 78287 | Nanotechnology- Introduction |
| 852 | BT851 | 78288 | Introduction to Bioinformatics |
| 853 | BT852 | 78289 | Research methodology |
| 854 | BT853 | 78290 | Plant Biotechnology |
| 855 | BT854 | 78295 | Microbial biotechnology |
| 856 | BT855 | 78296 | Microbial biotechnology |
| 857 | BT856 | 10398 | Biotechnology |
| 858 | BT857 | 10399 | Biotechnology, A text book of industrial microbiology |
| 859 | BT858 | 10400 | discovering genomics, proteomics & bioinformatics |
| 860 | BT859 | 10401 | DNA Virus replication |
| 861 | BT860 | 10402 | Bioprocess engineering- Basic |
| 862 | BT861 | 10406 | Stem cell culture |
| 863 | BT862 | 78122 | Bioprocess engineering- Basic |
| 864 | BT863 | 78123 | Bioinformatics & molecular evolution |
| 865 | BT864 | 78126 | Analysis of microarray, gene expression data |
| 866 | BT865 | 78127 | Molecular modeling-principles and applications |
| 867 | BT866 | 78129 | Mutation Detection- A practical Approach |
| 868 | BT867 | 78135 | PLANT BIOTECHNOLOGY |

- 869 BT868 78136 A text book of DNA recombinant technology
- 870 BT869 78130 DNA viruses- A practical approach
- 871 BT870 78149 Molecular modeling-principles and applications
- 872 BT871 78151 INTRIDUCTION TO BIOTECHNOLOGY
- 873 BT872 78152 BIOTECHNOLOGY THEORY AND TECHNIQUES VOL 1
- 874 BT873 78153 BIOTECHNOLOGY THEORY AND TECHNIQUES VOL 2
- 875 BT874 78154 ANIMAL BIOTECHNOLOGY RECENT CONCEPTS ANE
- 876 BT875 78155 Environmental biotechnology
- 877 BT876 10151 Biotechnology
- 878 BT877 10152 Biotechnology
- 879 BT878 10153 Biotechnology
- 880 BT879 10154 Biotechnology
- 881 BT880 10155 Biotechnology
- 882 BT881 10156 Biotechnology
- 883 BT882 10157 Biotechnology
- 884 BT883 10158 biotechnology
- 885 BT884 10159 BIOTECHNOLOGY
- 886 BT885 10160 biotechnology
- 887 BT886 10161 Biotechnology enzymes,biomass,food and feed- Vol 9
- 888 BT887 10162 Biotechnology special process- Vol 10
- 889 BT888 10163 Biotechnology
- 890 BT889 10164 Biotechnology
- 891 BT890 10165 Biotechnology
- 892 BT891 10166 Biotechnology
- 893 BT892 10167 Biotechnology
- 894 BT893 78273 FERMENTATION TECHNOLOGY
- 895 BT894 78274 FERMENTATION TECHNOLOGY
- 896 BT895 78275 Text book of environmental biotechnology
- 897 BT896 78279 BIOETHICS
- 898 BT897 78277 MICROBIOLOGY AND BIOTECHNOLOGY A LBB MAN
- 899 BT898 78284 FERMENTATION TECHNOLOGY

| | | | |
|-----|-------|-------|--|
| 900 | BT899 | 79581 | A text book on Biotechnology 2nd Edn |
| 901 | BT900 | 79583 | NANOBIOTECHNOLOGY |
| 902 | BT901 | 79587 | BIOMATERIALS |
| 903 | BT902 | 79588 | BIOINFORMATICS |
| 904 | BT903 | 79222 | INDUSTRIAL BIOTECHNOLOGY PROBLEMS AND REI |
| 905 | BT904 | 79226 | A TEXTBOOK OF BIOTECHNOLOGY |
| 906 | BT905 | 79204 | INTRODUCTION TO BIOTECHNOLOGY |
| 907 | BT906 | 79205 | ANIMAL CELL BIOTECHNOLOGY |
| 908 | BT907 | 79206 | FUNDAMENTALS OF BIOTECHNOLOGY |
| 909 | BT908 | 79208 | FERMENTATION A PRACTICAL APPROACH |
| 910 | BT909 | 79210 | INTRODUCTION TO BIOINFORMATICS |
| 911 | BT910 | 79211 | Molecular biotechnology |
| 912 | BT911 | 79214 | BIO&ENZYME ENGINEERING |
| 913 | BT912 | 79215 | Essentials of biotechnology |
| 914 | BT913 | 7713 | Molecular techniques in Biochemistry and biotechnology |
| 915 | BT914 | 77718 | Biotechnology |
| 916 | BT915 | 77711 | ENVIRONMENTAL BIOTECHNOLOGY INDUSTRIAL P |
| 917 | BT916 | 79573 | NANOBIOTECHNOLOGY&BIOMIMETIC MEMBRANE |
| 918 | BT917 | 79574 | Understanding DNA |
| 919 | BT918 | 79575 | Introduction to nano scale science and technology |
| 920 | BT919 | 79577 | Biotechnology- Applying the genetic revolution |
| 921 | BT920 | 79578 | Molecular biotechnology - P & A rDNA |
| 922 | BT921 | 79182 | Glossary in Biotech, GE |
| 923 | BT922 | 79198 | Biotechnology from A to Z |
| 924 | BT923 | 79200 | Biotechnology- Q& A |
| 925 | BT924 | 78035 | Phytotoxicants |
| 926 | BT925 | 78037 | Stem cells-Basics and applications |
| 927 | BT926 | 78040 | Conceptual pharmacology |
| 928 | BT927 | 78049 | FUEL CELLS PRINCIPLE& APPLICATION |
| 929 | BT928 | 78050 | ANIMAL TISSUE CULTURE |
| 930 | BT929 | 78051 | Bioinformatics |

| | | | |
|-----|-------|--------|---|
| 931 | BT930 | 78057 | Animal Biotechnology- Recent concepts & Zdevelopments |
| 932 | BT931 | 78058 | Bioinformatics- Basics, Algorithms & Applications |
| 933 | BT932 | 78061 | BIOTECHNOLOGY AN INTRODUCTION |
| 934 | BT933 | 78063 | PROTEOMICWS |
| 935 | BT934 | 78064 | MOLECULAR MODELLING AND DRUG DESIGN |
| 936 | BT935 | 78066 | APPLIED BIOTECHNOLOGY |
| 937 | BT936 | 78076 | BIOPROCESS AND TECHNOLOGY |
| 938 | BT937 | 78077 | Concepts in Biotechnology |
| 939 | BT938 | 79173 | Practical Bioinformatics |
| 940 | BT939 | 81167 | NANO THE ESSENTIALS |
| 941 | BT940 | 81168 | Nano: The essentials |
| 942 | BT941 | 81171 | Nanotechnology- Introduction |
| 943 | BT942 | 81152 | Environmental biotechnology |
| 944 | BT943 | 81308 | NANOSCIENCE AND CARBON NANOTUBES |
| 945 | BT944 | 81155 | NANOTECHNOLOGY AND NANO ELECTRONICS |
| 946 | BT945 | 81156 | A TEXT`BOOK OF BIOTECHNOLOGY |
| 947 | BT946 | 81164 | CULTURE OF CELLS FOR TISSUE ENGINEERING |
| 948 | BT947 | 811654 | PRINCIPLES OF NANOSCIENCE &NANO TECHNOLOC |
| 949 | BT948 | 81166 | MOLECULAR BIOLOGY &BIOTECHNOLOGY |
| 950 | BT949 | 81158 | Nano stuctures and nano materials |
| 951 | BT950 | 81157 | NANOTECHNOLOGY basic scdience to emerging technolo |
| 952 | BT951 | 81150 | Biotechnology |
| 953 | BT952 | 81151 | Bio materials |
| 954 | BT953 | 81154 | NANOTECHNOLOGY A GENERAL INTRODUCTION TO |
| 955 | BT954 | 81169 | Basis of nanotechnology |
| 956 | BT955 | 81170 | Nano particles-building blocks for nanotechnology |
| 957 | BT956 | 81405 | Nanotechnology & Tissue engineering |
| 958 | BT957 | 81406 | Nano:The essentials |
| 959 | BT958 | 81407 | Principles of nano-optics |
| 960 | BT959 | 81408 | Basics of nano research |
| 961 | BT960 | 81409 | Nanotechnology |

| | | | |
|-----|-------|-------|--|
| 962 | BT961 | 81410 | Introduction to nanotechnology |
| 963 | BT962 | 81411 | Nanotechnology - Science, innovation & opportunity |
| 964 | BT963 | 81412 | Biological sciences-Theory and practice |
| 965 | BT964 | 81413 | Biological sciences-Theory and practice |
| 966 | BT965 | 12083 | Bioinformatics |
| 967 | BT966 | 12086 | Genetic Algorithms + Data structures = Evolution programmes |
| 968 | BT967 | 12089 | Methods in biotechnology |
| 969 | BT968 | 12091 | Molecular modeling-principles and applications |
| 970 | BT969 | 12092 | Genomic disorders |
| 971 | BT970 | 12093 | Essentials of programming in C for life sciences |
| 972 | BT971 | 12420 | Molecular analysis & genome discovery |
| 973 | BT972 | 12421 | GENETIC ENGINEERING |
| 974 | BT973 | 12423 | Tissue Engineering |
| 975 | BT974 | 12424 | Laboratory manual for Genetic Engineering |
| 976 | BT975 | 81403 | Bioinformatics- A practical guide to the analysis of genes and |
| 977 | BT976 | 12304 | Plant tissue culture Theory and Practice -Studies in Plant science |
| 978 | BT977 | 12305 | Plant tissue culture Theory and Practice -Studies in Plant science |
| 979 | BT978 | 12306 | Bioinformatics |
| 980 | BT979 | 12307 | Bioinformatics |
| 981 | BT980 | 12310 | GENOMES3 |
| 982 | BT981 | 12311 | Genomes 3 |
| 983 | BT982 | 12312 | Introduction to Genetic Analysis |
| 984 | BT983 | 12313 | Microbial Biotechnology Fundamentals of Applied microbiology |
| 985 | BT984 | 12314 | Animal biotechnology |
| 986 | BT985 | 81390 | Bioinformatics-Practical Manual |
| 987 | BT986 | 81153 | Environmental biotechnology/Pollution |
| 988 | BT987 | 79171 | Biotechnology a problem approach |
| 989 | BT988 | 11653 | Introduction to Biotechnology 2nd Edn |
| 990 | BT989 | 11655 | Tissue Engineering |
| 991 | BT990 | 11662 | HUMAN STEM CELL TECHNOLOGY AND BIOLOGY |
| 992 | BT991 | 11635 | Writing research reports |

| | | | |
|------|--------|-------|---|
| 993 | BT992 | 11636 | Biomaterials |
| 994 | BT993 | 11637 | Tissue Engineering |
| 995 | BT994 | 11638 | Protein Bioinformatics |
| 996 | BT995 | 11639 | Animal Cell Biotechnology |
| 997 | BT996 | 11640 | ANIMAL CELL BIOTECHNOLOGY |
| 998 | BT997 | 11642 | Research Methodology for Biological Sciences |
| 999 | BT998 | 12072 | Genes X |
| 1000 | BT999 | 12075 | Discovering Genomics, Proteomics and Bioinformatics |
| 1001 | BT1000 | 12076 | Introduction to biotechnology |
| 1002 | BT1001 | 12081 | CULTURE OF ANIMAL CELLS |
| 1003 | BT1002 | 11625 | Practical Biotechnology |
| 1004 | BT1003 | 11626 | General Informatics and Bioinformatics |
| 1005 | BT1004 | 11627 | Bioinformatics |
| 1006 | BT1005 | 11630 | Biotechnology |
| 1007 | BT1006 | 11677 | DNA Viruses practical Approach |
| 1008 | BT1007 | 11678 | The New Avenues In Bioinformatics |
| 1009 | BT1008 | 11679 | Biotechnology (Secondary Metabolites) |
| 1010 | BT1009 | 11681 | Cell Growth Differentiation Senses |
| 1011 | BT1010 | 11682 | Static Bioinformatics |
| 1012 | BT1011 | 11683 | Red biotechnology |
| 1013 | BT1012 | 11644 | ANIMAL CELL CULTURE |
| 1014 | BT1013 | 11616 | Elements of Biotechnology promises and realities |
| 1015 | BT1014 | 11618 | Viral Biotechnology |
| 1016 | BT1015 | 11619 | A Textbook of Pteridophyta |
| 1017 | BT1016 | 11621 | A Text book of BRYOPHYTA |
| 1018 | BT1017 | 13230 | Principles of Gene Manipulation and Genomics |
| 1019 | BT1018 | 13233 | Plant cell and Tissue culture |
| 1020 | BT1019 | 13234 | Bioreactors-Analysis and Design |
| 1021 | BT1020 | 13235 | Plant tissue culture -theory and Practice |
| 1022 | BT1021 | 13263 | Scientific Research methodology |
| 1023 | BT1022 | 13264 | Proteomics |

| | | | |
|------|--------|-------|---|
| 1024 | BT1023 | 13266 | Understanding DNA |
| 1025 | BT1024 | 13268 | Biotechnology-Lab practices |
| 1026 | BT1025 | 13269 | Introduction to Bioinformatics |
| 1027 | BT1026 | 13270 | Biomaterials |
| 1028 | BT1027 | 13681 | Principles of Gene Manipulation and genomics |
| 1029 | BT1028 | 13685 | Biotechnology |
| 1030 | BT1029 | 13688 | MOLECULAR BIOTECHNOLOGY |
| 1031 | BT1030 | 13748 | Bioinformatics- A practical guide to the analysis of genes an |
| 1032 | BT1031 | 14078 | Nanobiotechnology |
| 1033 | BT1032 | 13750 | Introduction to Biotechnology |
| 1034 | BT1033 | 13757 | Practical biotechnology-Methods and protocols |
| 1035 | BT1034 | 13698 | Introduction to Bioinformatics |
| 1036 | BT1035 | 13703 | PLANT BIOECHNLOGY |
| 1037 | BT1036 | 13945 | ENVIRONMANTAL BIOTECHNOLOGY |
| 1038 | BT1037 | 13947 | Gene cloning and DNA analysis |
| 1039 | BT1038 | 13948 | INTRODUCTION TO BIOINFORMATICS |
| 1040 | BT1039 | 14081 | MICROBIAL BIOTECHNOLOGY |
| 1041 | BT1040 | 14082 | MICROBIAL BIOTECHNOLOGY |
| 1042 | BT1041 | 14085 | Genomes 3 |
| 1043 | BT1042 | 14087 | Culture of cells for tissue engineering |
| 1044 | BT1043 | 14091 | Plant Biotechnology |
| 1045 | BT1044 | 14068 | BIOINFORMATICS A PRACTICAL GUIDE |
| 1046 | BT1045 | 14070 | Biotechnology |
| 1047 | BT1046 | 13935 | Molecular Biotechnology principles and applications of Recc |
| 1048 | BT1047 | 13937 | PLANT BIOTECHNOLOGY |
| 1049 | BT1048 | 13940 | Principles of gene manipulation and genomics |
| 1050 | BT1049 | 13941 | Principles of genome analysis and genomics |
| 1051 | BT1050 | 13944 | Research Methodology |
| 1052 | BT1051 | 13739 | From Genes to Clones |
| 1053 | BT1052 | 13747 | INTRODUCTION OF PLANT BIOTECHNOLOGY 3RD E |
| 1054 | BT1053 | 21010 | Biomedical Nanotechnology |

| | | | |
|------|--------|-------|---|
| 1055 | BT1054 | 21011 | Biomems and Biomedical nanotechnology |
| 1056 | BT1055 | 21012 | BIONANOTECHNOLOGY |
| 1057 | BT1056 | 21066 | Genomes 3 |
| 1058 | BT1057 | 81990 | Biotechnology |
| 1059 | BT1058 | 81987 | Introduction to nanotechnology |
| 1060 | BT1059 | 21020 | Name the Exxentials |
| 1061 | BT1060 | 82121 | Nanomaterials, Nanotechnologies and Design |
| 1062 | BT1061 | 82122 | Introduction to Nanoscience and Nanotechnology |
| 1063 | BT1062 | 90047 | Molecular modeling |
| 1064 | BT1063 | 14804 | Introduciton to Genomics |
| 1065 | BT1064 | 14807 | Process Biotechnology |
| 1066 | BT1065 | 14808 | Concepts in Biotechnology |
| 1067 | BT1066 | 89943 | Biotechnology |
| 1068 | BT1067 | 90083 | A text book of Biotechnology |
| 1069 | BT1068 | 90085 | Molecular modeling |
| 1070 | BT1069 | 22171 | Plant cell, Tissue and organ culture |
| 1071 | BT1070 | 22172 | Molecular Biotechnology |
| 1072 | BT1071 | 22176 | Methods in cell biology |
| 1073 | BT1072 | 90126 | Principles of Fermentaitoin Technology |
| 1074 | BT1073 | 90127 | Gene cloning and DNA analysis 5th Edition |
| 1075 | BT1074 | 90129 | Biotechnology |
| 1076 | BT1075 | 90130 | Biotechnology |
| 1077 | BT1076 | 22342 | Introduction to nanotechnology |
| 1078 | BT1077 | 22343 | Understandin gBioinformatics |
| 1079 | BT1078 | 22374 | Nanotechnology Diagnosis and Treatment of cancers |
| 1080 | BT1079 | 22376 | Algorithms in Bioinformatics |
| 1081 | BT1080 | 90163 | Biomedical Informatics |
| 1082 | BT1081 | 90504 | Animal Biotechnology |
| 1083 | BT1082 | 16057 | Plant Biotechnology |
| 1084 | BT1083 | 16060 | Introduction to plant biotechnology |
| 1085 | BT1084 | 16062 | Animal Biotechnology |

| | | | |
|------|--------|-------|---|
| 1086 | BT1085 | 90996 | Objective Biotechnology |
| 1087 | BT1086 | 90976 | Foerst Biotechnology |
| 1088 | BT1087 | 16053 | Gene Cloning and DNA Analysis |
| 1089 | BT1088 | 16055 | Culture of Anomal cells |
| 1090 | BT1089 | 16031 | Introduction to Bioinformatics |
| 1091 | BT1090 | 16036 | Principles of fermentation Technology |
| 1092 | BT1091 | 16187 | Basic Biotechnology |
| 1093 | BT1092 | 16165 | Molecular Biotechnology principles & Application of Recon |
| 1094 | BT1093 | 16256 | Environmental Biotechnology |
| 1095 | BT1094 | 16257 | Environmental Biotechnology |
| 1096 | BT1095 | 16258 | Environmental Biotechnology |
| 1097 | BT1096 | 16172 | Research Methodology for Biological Science |
| 1098 | BT1097 | 16173 | Research Methodology for Biological Science |
| 1099 | BT1098 | 16183 | Biotechnolgy Thepy & Techniques Volume-I |
| 1100 | BT1099 | 16182 | DNA A Science A First course II Edition |
| 1101 | BT1100 | 16179 | Bioseperation principles & Techniques |
| 1102 | BT1101 | 16178 | Bioseperation principles & Techniques |
| 1103 | BT1102 | 16177 | Bioseperation principles & Techniques |
| 1104 | BT1103 | 16180 | Bioseperation principles & Techniques |
| 1105 | BT1104 | 17040 | A Text Book of Biotecnology |
| 1106 | BT1105 | 17044 | Biotechnology An Introduction |
| 1107 | BT1106 | 17028 | Sara's Biotechnology |
| 1108 | BT1107 | 17037 | Plant Biotechnology |
| 1109 | BT1108 | 17039 | Environmental Biotechnology (IV Revised Edition) |
| 1110 | BT1109 | 17025 | Applied Biotechnology |
| 1111 | BT1110 | 17032 | Plant Biotechnology |
| 1112 | BT1111 | 17010 | A Primer of Genome Science(II Edition) |
| 1113 | BT1112 | 17029 | Vermitechnology |
| 1114 | BT1113 | 16700 | Principles of Tissue Engineering (IV th Edition) |
| 1115 | BT1114 | 17023 | Lewin's Genes XI |
| 1116 | BT1115 | 17030 | Basci Bioinformatics |

- 1117 BT1116 17027 Concepts of Ecology Environmental Biology
- 1118 BT1117 17020 Funddamental of Ecology
- 1119 BT1118 16715 Medical Statistics
- 1120 BT1119 16696 Biomedical Instrumentation systems
- 1121 BT1120 17111 DNA Recombination
- 1122 BT1121 17146 Industrial Biotechnology Volume-1
- 1123 BT1122 17147 Industrial Biotechnology Volume-1I
- 1124 BT1123 17153 Molecular Biotechnology
- 1125 BT1124 17151 Bio Nanotechnology
- 1126 BT1125 17124 Bio Nanotechnology
- 1127 BT1126 17132 Industrial Biotechnology
- 1128 BT1127 17129 Air p ollution and plant Biotechnology
- 1129 BT1128 17117 Analytical biotechnology
- 1130 BT1129 17115 Tissue Engineering
- 1131 BT1130 17120 Protein Engineering in Industrial biotechnology
- 1132 BT1131 17126 Biotechnology in flavor productions
- 1133 BT1132 17131 Methods in biotechnology
- 1134 BT1133 17123 Micro array Gene Expression Data Analysis
- 1135 BT1134 17133 Handbook of Biomedical instrumentation
- 1136 BT1135 17128 Bioinformatics of Genome regulation & Structure
- 1137 BT1136 17119 An Introduction to Bioinformatics algorithms Biotechnology
- 1138 BT1137 25433 Biotechnology
- 1139 BT1138 92672 Animal Tissue culture
- 1140 BT1139 92815 Phytotoxicants
- 1141 BT1140 92696 Bionanotechnology
- 1142 BT1141 17396 Experimental procedures in Bioprocess Technology & Down
- 1143 BT1142 25419 Biotechnology principles and applicatons
- 1144 BT1143 17408 IPR, Biosafety and Bioethics
- 1145 BT1144 17402 Intellectual property rights drafting, interpretation of patent s
- 1146 BT1145 17405 Text book of Aniamal Biotechnology
- 1147 BT1146 93533 Bioprocess Technology

- 1148 BT1147 93535 Animal Tissue culture
- 1149 BT1148 93537 Medicinal plants of india
- 1150 BT1149 17428 Plant Biotechnology
- 1151 BT1150 17430 Bio-Nanotechnology (Concepts and applications)
- 1152 BT1151 17431 Nanotechnology
- 1153 BT1152 17434 Recent Trends in Microbial Techniques
- 1154 BT1153 17435 Introduction to plant biotechnology
- 1155 BT1154 17520 Animal Biotechnology
- 1156 BT1155 17518 ENVIRONMENTAL BIOTECHNOLOGY Basic concepts a
- 1157 BT1156 17550 Plant Biotechnology I edition

Author

Alan T Bull, Geoffrey Holt and Malcolm D lilly

Alan T Bull, Geoffrey Holt and Malcolm D lilly

Rana SVS

Reinert J & Yeoman MM

Alan Wiseman

Albert sasson

Albert sasson

Albert sasson

Primrose SB

Higgins IJ , Best DJ & Jones J

Natesh,Chopra and Ramachandran

Brown, Campbell,Priest

Brown, Campbell,Priest

Keshav Trehan

Subba Rao,Balagopalan,Ramakrishna

Chopra,Nasim

Sohal

Reinert,Yeoman

Russell

Visalakshi,Mohan

Kumar

Chakravarty

Crespi

Steve Prentis

Watson,Gilman,Witkowski,Zoller

Malik,Sridhar

Pamela Peters

Altred Puhler

Jean L.Marx

Desmond S.T.Nicholl

Biotol

D.M.Glover
D.M.Glover
D.M.Glover
GUPTA PK
OLD RW and Primrose SB
OLD RW and Primrose SB
Albert sasson
Sambrook Fritsch & Maniatis
Sambrook,Fritsch,Maniatis
Sambrook,Fritsch,Maniatis
M.K.Razdan
S.B.Primrose
D.M.Glover, B.D.Hames
D.M.Glover, B.D.Hames
N.Perlas
S.N.Jogdand
Barbera R.Jasny
S.T.NICHOLL
Sandhya mitra
N.Perlas
Ignacimuthu
Purohit SS
Balasubranian D, Bryce CFA, Dharmalingam K, Green J & Kunthala Jeyaraman
Prasad BN, Ghimre GPS & Agrawal VP
Bilgrami KS & Pandey AK
S.N.JOGDAND
JOHN.S.SMITH
John.E.Smith
Ignacimuthu
G.R.CHHATWAL
Purohit and mathur

H.D.Kumar
John E.Smith
S.Ignacimuthu
Misawa
Bernard R.glick,Jack J.Pasternak
Bernard Glick, Pasternak
E.Winnacker
Jack G.Chiryian
Jack G.Chiryian
Annelise Gieger
Purohit, Mathur
P.Joshi
KESHAVACHANDRAN
Sunil Maulik,Salil D.Patel
S.P.Ray Chaudhuri,Karl Maramorosch
B.Nprasad
Walker
O.S.Reddi
S.N.Jogdand
S.N.Jogdand
Henry Erlich
Palanivelu
P.C.trivedi
T.A.Brown
S.B.Primrose
S.NARAYANASWAMY
S.MOROHOSHI
J.M.WALKER
H.S.CHAWLA
o.s.reddi
J.M.Walker,E.B.Gingold

T.A.Brown
S.S.PUROHIT
A.SCHEPPLER,E.CASSIN
T.K.Attwood & D.J.Parry-Smith
s.r pennington .M.J DUNN
Kreuzer, Massui
MOUNT
Sambrook & Russel
Sambrook & Russel
RUSSELL
T.A.Brown
Sandhya mitra
Ramamurty R, Sathish kashuri & Wayne H Smitth
Nicholas P Cherermisinoff
Bernard R Glick & Jacj k J Pasternak
Irfan A Khan &Atiya Khanum
Brown TA
David R Boone & Richard W Castenholz
Sandy Primrose,Richard Twyman
Arthur M.Lesk
s.r pennington .M.J DUNN
s.r pennington .M.J DUNN
R.GLICK,J.PASTERNAK
wulf cruger and anneliese cruger
Arthur M.Lesk
K.MANI,N.VIJAYA RAJ
Karl Drlica
E.M.T.EL-Mansi & C.F.A.Bryce
Hans-peter Schmauder
Kreuzer, Massui
KRUZER

Walker, Rapley
Colin Ratledge and Bjorn Kristiansen
Freshney
S.S.Purohit
Ranga
Bourgaize,jewell,Buiser
A.Krishnan
JASRA O.P
O.P.JASRA
Dubey
Pareek, Swarnakar
Nigel K Spur, Bryan D young & Stephen P Bryant
Nigel K Spur, Bryan D Young & Stephen P Bryant
Nigel K Spur, Bryan D young & Stephen P Bryant
Nigel K Spur, Bryan D young & Stephen P Bryant
J.M.Walker,R.Rapley
GARY
Alguin
RASTOGI
WESTHEADS
THOMOS
gary
lilia Alberghina
Michael boylan & Kevin E Brown
Nicholl
Hans Peter Schamauder
Erica E.Benson
Thiel,Bissen,Lyons
Bourgaize, Jewell, Buiser
Adrian T.Sumner
Frederic Bushman

S.B.Primrose and R.M.Twyman
Edward Alcamo
Andreas D.Baxevanis,B.F.Francis Ouellette
Hooman H.Rashidi & Lukas K.Buehler
Christoph W.Sensen(Ed.)
Gary.B.Fogel
S.B.Primrose
Alexander N.Glazer
HORST IBELGAUFTS
Horst Ibelgufts
El-mansi EMT & Bryce CFA
WETHEAD
WETHEAD
ALAN FERSHT
WALKER &RAPLEY
R.Mannhold, H.Kubinyi, H.Timmerman
MANNHOLD
LALITHAKUMARI
Bernard R Glick
Theil, Bissen,Lyons
Susan R.Barnum
C.Subramanian
Ignacimuthu
irfan ali khan
RAMAMURTHI
BEAUMONT
Mani, Vijayaraj
Butterworth-Heinemann
Butterworth - Heinemann
R.G.Brown
Gaud RS, Gupta GD & Gokhale SB

Irfan Ali Khan and Atiya Khanum
Hammond J, Mcgarvey P & Yusibov V
Signacimuthu
C.S.V.Murthy
Colin Ratledge and Bjorn Kristiansen
El-Mansi, Bryce
Eugenia J olguin, Gloria sanchez & Elizabeth Hernanadez
Dan E.Krane
S.N.Jogdand
Robert C.Brown
Prave, Faust, Sittig & Sukatsch
Kumar/Sharma
slater,scott
Andrade
MOHAMMED ASLAM
PETER SCHMAUDER
Rita Singh
Stephenson
Benson
Krane, Raymer
Sujatha K. Dass
Ernst-L.Winnacker
Bernard R.glick,Jack J.Pasternak
Rita Singh & GHOSH Sk
Maina Keru
Rita Singh
Pennington,Dunn
Chatterjee
Munshi, Sopory
Butterworth-Heinemann
Mukhopadhyay

Bawden
S.N.Jogdand
John.E.Smith
S.B.Primrose
Lewin
Walker and Raphley
H.K.Das
Jogdand SN
Ignacimuthu
Stephen P Hunt & Frederick J Livesey
Des Higgins & Willie Taylor
Simon Roe
Simon Roe
Bergeron
T.A.Brown
Jeff Augen
S.N.Jogdand
Trevor Palmer
Olguin,Sanchez,Hernandez
H.Kdas
Sambrook, Russell
Sambrook, Russell
Sambrook, Russell
Causton, Quackenbush,Brazma
Schalkhammer
Munshi, Sopory
Arthur M.Lesk
Campbell and Heyer
Susan R.Barnum
Prabuddha Ganguli
Naha, Narain

Higgins, Taylor
Arthur M. Lesk
Chatterjee
Collado-Vides, Hofstadt
Lewin
Travers, Buckle
V.J. Allan
Arlene Judith Klotzko
Alan Bruce and John W. Palfreyman
S R Pennington, M J dunn
John R. W. Masters
J. Hammond, P. Mc Garvey
Ahmed, Qureshi, Khan
Micklos, Freyer, Crotty
Borem, Santos, Bowen
Ian Dunham
Borem, Santos, Bowen
Chakravarty
Gamborg and Phillips
Chawla
Michael L Shuler & Fikret Kargi
Razdan
CHAWLA
Nuzat Ahmed, Fouad M Quershi & Obaid Y Khan
Schalkhammer
H.A. Das
H.S. CHAWLA
Primrose
Naha, Narain
Butterworth-Heinemann
Kumar/Sharma

Attwood,Parry-Smith
Michael Blot
Fowler,Gardtland
J.HAMMOND
Aluizio Borem, Fabrcio R Santos & David E Bowen
BrownCM, Campbell I & Priest FG
Ignacimuthu
Thomas GM Schalkhammer
Satya N Das
H.S.CHAWLA
RANGA
Purohit
Richard J.Reece
Arnold L.Demain
Campbell and Heyer
Campbell and Heyer
Naik
Mukhopadhyay
Sujata.V.Bhat
Ignacimuthu
H.K.Das
Dov Stekel
Narayanan P
TYAGI
K.S.Bilgrami
Peter walker & Rohana Subhasinghe
Roger Hull
Coulson JM &Richardson JF
Richardson JF& Harker JH
Richardson JF & Peacock DG
Backhurst & Harker JH with Richardson JF

Stanbury PF, Whitaker A & Hall SJ

Setubal J & Meidanis J

David H persing

Buchanan, Gruissem, Jones

Prave, Faust, Sitting, Sukatsch

Murray-Moo-Young

Murray-Moo-Young

Murray-Moo-Young

Murray-Moo-Young

INNIS

Carl Branden & John Tooze

Maarten J. Chrispeels

LEMOINE

KASPER AND HAUSER

KASPER AND HAUSER

IGNACIMUTHU

Ignacimuthu

PRICE

Razdan MK

Razdan MK

Pareek LK

PAREEK

Stern KR, Shelly Jansky & James E Bidlack

CRUZER

wallard

ASHOK PANDEY

Hammond J, Mcgarvey P & Yusibov V

ALAGAWADI

S.N.JOGDAND

Ghosh, Chakrabarti, Tripathi

Ghosh,Chakrabarti,Tripathi
Primrose SB & TwymanRM
DAS
Des higgins,Willie Taylor
Dov Stekel
Dhammika Amaratunga , Javier cabrera
Jeremy J.Ramsden
Peppler.Periman
Peppler.Periman
Ray V Herren
COLIN RATLEDGE,BJORN KRISTIANSEN
Ashok Pandey
Channarayappa
A.K.SRIVASTAVA,R.K.SINGH
SRIVASTAVA
KRUZER
Ian Freshney
Jose Cibelli,Robert P.Lanza
K.G.RAMAWAT
GILMARTIN
Philip M.Gilmartin,Chris Bowler
Primrose SB & Twyman RM
Anthony Atala & Robert P Lanza
Roberta Smith
Yadav PR & Rajiv Tyagi
Ramadass P & Meerarani S
Ramadass P & Meerarani S
Ramadass P & Meerarani S
Ranga MM
Ranga MM
Mukhopadhyay SN

Edward J Murray
Russel F Doolittle
T.A.BROWN
T.A.Brown
T.A.BROWN
Sriram Sridhar
K.G.RAMAWAT
Davis KR
Lacroix, Critchlow
Bourgaize, Jewell, Buiser
Jones, Pevzner
Gautham
Ramphal Sharma
Pasupuleti
Yadav PR & Rajiv tyagi
Higgs, Attwood
P.C.Trivedi
S.S.Purohit,H.N.Kakrani
SHIVANGI MATHUR
Khan and Khanum
Irfan Ali Khan and Atiya Khanum
Asok Kumar
Dori Carter
P.B.Bansal
Rampal sharama
Ranga MM
U.SATYANARAYANA
Satyanarayana
U.SATYANARAYANA
Michael Fumento
R.Sasidhara

Colin Ratledge and Bjorn Kristiansen

Trivedi PC

Arnold demain, Davies

T.A.BROWN

Peppler & Periman

Peppler & Periman

Sambrook & Russell

Malcolm Campbell A & Laurie J Heyer

Kumar Gera V

Carole Moussali and Staf of vault

Bruce Birren, Eric D Green, Sue Klapholz , Richard M Myers & Jane Roskams

Bruce Birren, Eric D Green, Sue Klapholz , Richard M Myers & Jane Roskams

Bruce Birren, Eric D Green, Sue Klapholz , Richard M Myers & Jane Roskams

Bruce birren , Eric D.green

Satyanarayana

Anthony atala

JOGDAND

El-Gewely

El-Gewely

El-Gewely

Lee Yuan Kun

Micheal Wurk

Baclawski,Niu

S.B.PRIMROSE AND R.M.TWYMAN

Attwood

Janardhanan S & Vincent S

Janarthanan, Vincent

Sudha Gangal

SUDHA GANGAL

Sudha Gangal

Sudha Gangal

Sudha Gangal
Sudha Gangal
Sudha Gangal
Sudha Gangal
Sudha Gangal
Ray V.Herren
Wulf crueger
Wulf crueger& Anneliecse Crueger
B.D.Singh
C.C.Giri,Archana Giri
Shaleesa. A.Stanley
S.N.Jogdand
slater,scott
S.S.Agarwal and M.Paridhavi
Thakur
Sudha Gangal
S. Jenarthanan
Das
Ernst-L.Winnacker
Bosu and Thukral
S.N.Jogdand
Satyanarayana
Satyanarayana
El-mansi EMT, Bryce CFA, Demain AL 7 Allman AR
Arthur M.Lesk
Stanbury,Whitaker,Hall
S.B.PRIMROSE AND R.M.TWYMAN
ACQUAAH
H.K.Das
T.A.Brown
IAN FRESHNEY

Glick,Pasternak
Phillips,Vasil
Ralf Portner
Adrean slater
Lodge,Minchin
K.Lindsey
CHRISPEELS
S.B.Primrose,R.M.Twyman
Bruce Birren , Eric D.Green
B.Birren, E.D.Green
Bruce Birren , Eric D.Green
Bruce Birren , Eric D.Green
T.A.Brown
Misener,Krawetz
C.Subramanian
Higgins,Taylor
S.C.Rastogi,Mendiratta,Parang Rastogi
V.Kothekar, T.Nandi
Jason T.L.Wang, Mohammad J.Zaki, Hannu T.T.Toivonen, Dennis Shasha (Eds)
Ratul Saikia
Ethan Cerami
Paul G.Higgs and teresa K.Attwood
Yi-Ping Phoebe Chen ()
Alexander Isaev
Gary Peltz
Attwood, Parry-Smith,Phukan
Arthur M.Lesk
T.HARTMANN,E.KESTER
Chrispeels, Sadava
Shuler,Kargi
Rajiv Sinha, Rohit Sinha

Ignacimuthu
Janusz M.Bujnicki
Jin Xiong
S.Nadkarni
James Tisdall
William J.Thieman
William J Thieman & Michael A Palladino
Harshawardhan P.Bal
Cynthia Gibas & Per Jambeck
R.A.Sharma
Trivedi PC
Purohit , kakrani , saluja
w.H.Majoros
M.M.Ranga
Shivangi Mathur
Werner Dubitzky
P.M.Selzer
R.Lindsey
Ralf Portner
Michael R.Barnes
Michael Butler
S.S.Bhojwani -Razdam
V.Kothekar, T.Nandi
Don Grierson
HUGHES
Dimmock, Easton, Leppard
Cornel Mulhardt
James .D.Watson
Samit Ray & Arun K Ray
H.K.Das
M.S.Chawla

Julia lodge Pete lund & Steve Minchin
Arora MP
Stephen Mesiner & Stephen A Krawetz
Pandian TT & Kandavel D
Wulf crueger& Anneliecase Crueger
Yadav RK
Ghosh,Mallick
Ian Freshney
Andreas D.Baxevanis,B.F.Francis Ouellette
N.GLAZER,HIROSINI NIKAIDO
Manasi Karkare
Sudhir Srivastava
S.K.Prasad
Mneil B &Harvey LM
Zola H
C.D.O.Connor
Karl-Heinz Zimmermann
Michael Bellomo
Anthony Atala & Robert P Lanza
Richard J Simpson
Richard J Simpson
M.K.Sateesh
M.K.Sateesh
S.S.PUROHIT
Bhatia Sc
S.C.BHATIA
Indu Thakur
Timothy Palzkill
Mather,Barnes
LEE YUAN KUN
Subhash chand, Jain

Helen Kreuzer & Adrienne Massey

M.K.SATEESH

S.C.Bhatia

Charles Hardin, Jennifer Edwards, Andrew Riell, David Presutti, William Miller & Dominique Robertson

Marketa Zvelebil & Jeremey O Baum

Bernard R.glick,Jack J.Pasternak

P.C.TRIVEDI

NIGEL JENKINS

John RW Masters

Jennie P Mather & David Barnes

Jeffrey M Becker, Guy A caldwell & Eve ann Zachgo

Walker and ralpy

Winnacker

Richard J.Reece

Watson JD , Myers RA, Caudy AA & Witowski JA

Primrose SB

Primrose SB & Twyman RM

S.B.PRIMROSE AND R.M.TWYMAN

Pauline Doran

Bhojwani, Razdan

Arnold L.Demain,Julian E.Davies

R.GLICK,J.PASTERNAK

T.A.Brown

Paul .H.Dear

R.KESHAVACHANDRAN,K.V PETER

Keshavachandran R & Peter KV

Sudha Gangal

Sudha Gangal

BARAN JHA

Baran jha

Baran jha

Sudha Gangal
Keshava chandran
Don Greerson
Sambrook and Russell
Sambrook, Russell
Sambrook
Wulf Crueger
T.K.Attwood & D.J.Parry-Smith
T.K.Attwood & D.J.Parry-Smith
T.K Attwood
T.A.Brown
R.M.Turyman
Juan Asenjo
Dominic Wang
Endress
Eric.M.Blalock
Makk osborn, Smith
Sudha Gangal
N.GLAZER,HIROSINI NIKAIDO
N.GLAZER,HIROSINI NIKAIDO
Watson,Coudy,Witkowski,Myers
John.E.Smith
M.K.RAZDAN
Mansi, Bryce
Juan.A.Asenjo
Thomas schalkhammer
M.H.Fulekar
M.H.Fulekar
Thomas schalkhammer
COLIN RATLEDGE,BJORN KRISTIANSEN
Colin Ratledge and Bjorn Kristiansen

COLIN RATLEDGE,BJORN KRISTIANSEN

Frank H Steophenson

Prashanth & Suravajhala

Prashanth & Suravajhala

John E Smith

Michael Pycraft Hughes

James W Haefner

Zoltan szallasi & Jorg Stelling & Vipul periwal

NDUKA OKQAFOR

Nicholas c Price & Lewis Stevens

M.K.Razdan

Primrose, Twyman

D.Thangadurai,Wei Tang

Atala,Lanza

Sambrook and Russell

RUSSELL

Sambrook,Russell

Shaleesha.A.Stanley

M.K.Sateesh

Stanbury PF, Whitaker A & Hall SJ

Jason TL Wang, mohamed J Zaki, Ahnnu TT Toivonen & Denni sasha

Pierre Baldi & Soren Brunak

H.A.modi

H.A.modi

D.E.EVANS,J.O.D.COLEMAN

Brown CM, Campbell I & Priest FG

Ramadass

R.SASIDHARA

Juan A.Asenjo

Rajiv sinha, Rohit

John S Bailey & Bhatia SC

INDU SHEKHAR THAKUR

Thomas schalkhammer

Amita Sarkar

S.MATHURIYA

Amita Sarkar

Amita Sarkar

Amita sarkar

Pandey,Singh

Susan R.Barnum

Misener,Krawetz

Mcneil B &Harvey LM

Misra SP

Donglu Shi

Michael Fumento

El-Mansi EMT, Bryce CFA, Demain AL & Allman AR

Ellyn Daugherty

helen kreuzer,adrienne massey

Dr.P.R.Yadav

Temenoff,Mikos

Subrata Pal

John R.W.Masters

P.C.trivedi

Aexander Glazer, Nikaido

a.malcolm campbell,j.heyer

Channarayappa

L.WINNACKER

Glover,Hames

GLOVER

GLOVER

Glover,Hames

P.Ramadass

Ashok Chauhan, Ajit verma
T.A.Brown
H.K.Sharma
Kothekar V & Nandi T
Veerakumari
Asok Mukopadhyay
Sathyanarayan
Moo-young, Anderson WA & Chakrabaty AM
Amita Sarkar
Crueger
POSADA
H.K.DAS
Satyanarayana U
Satyanarayana U
Watson JD , Myers RA, Caudy AA & Witowski JA
Atala, Lanza
S.B.PRIMROSE AND R.M.TWYMAN
SATEESH
PETER SCHMAUDER
SO I
Cheryl H Helgason & Cindy L Miller
ZOLTAN SZALLASI
Giri CC & Archana Giri
R.IAN FRESHNY
Yoon S lee
Amita Sarkar
SANGEETA KAPOOR
RAWAT
GOSER
Asok pandey
A.N BANERJEE, K.K CHATTOPADHYAY

KRAWETZ

Whitmove

Richard E.Smalley

YADAV

BUJNICKI

Arthur M lesk

Brian Robert Shmaefsky

H.S.Chawla

Zafer Nyamadzi

ANTONY TURNER

Mary Violet Chisty

Giri CC & Archana Giri

Y.S. Raghavan

Charles.P.Poole

Tanuja Singh & Purohit SS

T.K.ATTWOOD.D.J.PARRY

ALAM KHAN

SMITH

STUART RAWSTERN

STUART RAWSTERN

`SRINIVASAN

S.Shanmugam

N.GLAZER,HIROSINI NIKAIDO

Siddharath singh

Guozhong Cao

GAUTHAM

BAXEVANIS

Ryan Gregory

STANLEY

Dr.U.Sathyanarayana

bryan bergeron

RAMDASS

Darbeshwar Roy

N.Gurumani

LEACH

Dubey

SMITH

K.Sambamurthy,Ashutosh Kar

Subbiah Balaji

Nooralabettu Kishna prasad

B.Thiagarajan,P.A.Rajalakshmi

A.Malcolm Campbell,Laurie J.Heyer

PRANAV KUMAR,SATYENDRA SINGH

Krebs, Goldstein

Pranav kumar

T.A.Brown

Lewin's

Arthur M.Lesk

D.K.Markandey, Neelima

Alexander N.Glazer,Hiroshi Nikaido

R.Clifford Blair, Richard A. Taylor

Pranav kumar

Pranav kumar

BG Curran, RJ Walker, SC Bhatia

MOUNT

shuler

SAMBAMURTHY

ATTWOOD

Kalaichelvan

Veerakumari

Rao, Guru

Theiman, Palladino

LESK

John palfreyman

Erica benson

BHUVAN SHARMA

Subbiah Balaji

Kohane S, Alvin T, Kho & Atul J Butte

H.S.Chawla

Paul J.Smith and Christopher J.Jones

N.Gurumani

STEPHENSON

Prem Singh Yadav,Birbal Singh

M.Arif, Z.Ahmed

Shailendra Singh

C.B.Nirmala,G.Rajalakshmi,Chandra Karthik

SUDHIR

Goswami, Paintal,Narain

Martyn Amos

John webster

DR.B.S.SINGH,M.P.SINGH

A.J.Cann

A.Borem, F.Santos

BUJNICKI

`MASTERS

MISRA

VIDYA RAMASWAMY

GAUTAM

K.N.Vohra

PANDIAN

Attwood, Parry smith

Pooja

P.M.Philopose

Gupta, Bhamrah
J.Mdavis
RINTU BANERJEE
Alan Scragg
Dubey
K.G.RAMAWAT,SHAILY GOYAL
Ramawat, Goyal
Bimal bhattacharya, Rintu
Adrian Slater, Nigel W Scott & Mark R Fowler
Ghosh
Slater,Scott,Fowler
Orpita Bosu,Simmindar Kaur Thukral
Krebs, Goldstein
Aneja
Thomas schalkhammer
S.Parthasarathy
Elena Notarianni and Martin J.Evans
Chris R Calladine,Horace R Drew
Julio collado-vides and Ralf hofestadt
Neil Jones, Pevzner
Sudha Gangal
David latchman
U.Sathyanarayanan
U.SATYANARAYANA
S.John Vennison
U.SATYANARAYANA
S.Rajan
M.Ahmed
Bryan Bergeron
Sree krishna V
A.S.Mathuriya

Andrew leach
Prakash lohar
Martyn Amos
D.BAXEVANIS,FRANCIS OUELLETTE
Jocelyn E.Krebs,Elliott S.Goldstein
Helen Kreuzer and Adrienne Massey
Leda R.Castilho,Angela Maria Moraes
Bernard Palsson
Moo-Young, Chakraborty
LINDSEY
Andrew leach
Balaji
Rajendran, Gunasekaran
Ratner
Arthur Lesk
Kothari
Slater,Scott,Fowler
Alexander N.Glazer,Hiroshi Nikaido
Alexander N.Glazer,Hiroshi Nikaido
Wulf crueger& Anneliecse Crueger
Wulf crueger& Anneliecse Crueger
a.malcolm campbell,j.heyer
Allan cann
Shuler, Kargi
Amita sarkar
Shuler, Kargi
Higgs, Attwood
Ling, Lee
Andrew R.leach
R.G.H.Cotton,E.Edkins
PRATIBHA PRADHAN

S.M.Mukho Padhyay,Prabakar Sharma

A.J.Cann

Andrew R.leach

THIEMAN

CHIRIJLIAN

CHIRIJLIAN

P.RAMADASS

Dilip Kumar Markandey

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

h.j.rehm and g.reed

H.J.rehm and g.reed

h.j.rehm and g.reed

Rehm, Reed

Rehm, Reed

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

H.J.Rehm & G.Reed

S.S.PUROHIT

S.S.PUROHIT

Pradipta Kumar Mohapatra

IGNACIMUTHU

KALAICHELVAN

SRIVASTAVA

Kumar HD
SUBBIAH BALAJI
BHAT
CURRAN.WALKER
THAKUR
DUBEY &CHAND
BROWN,PRIEST
SPIER
PRAVE,FAUST
HARVEY
LESK
S.B.Primrose
P.MANJULA.S.S.DAWN
Ulhas patil, Muskan
Shrivastava S
Satyanarayana
S.N.JOGDAND
MARTIN
Chris R Calladine,Horace R Drew
Massimiliano Di Ventra
David clark, Pazdernik
Glick & Pasternak
Shiva Aithal, Kulkarni
William bains
S.B.Sullia, Sastry
Shatrughna Sukdeo Patole
Kaushik D Deb
P Jagadish Prasad
VIAWANATHAN
SUDHA GANGAL
Vittal srinivas

P.Ramadas
Ruchi Singh, Richa Sharma
IGNACAMUTHU
THIMOTHY PALZKILL
ANAND SOLOMON
PEMA
KALAICHELVAN
Balasubranian D, Bryce CFA, Dharmalingam K, Green J & Kunthala Jeyaraman
Bunjnicki
PRADEEP
T.Pradeep
Ratner
Mishra,Juwarkar
A.S.BHATIA
PREETI TRIPATHY
DUBEY &CHAND
R.LAN FRESHNEY
M.A.SHAH
WALKER &RAPLEY
Y.S.Raghavan
DR.SHALINI SURI
sathyanaryana
J.S.Temenoff,A.G.Mikos
MARK RATNER.DANIEL RATNER
Sidharth Baliyan
Vincent Rotello
Laurencin, Lakshmi nayar
T.Pradeep
Lukas novotny,Bert Hecht
Sidharth Baliyan
Jurgen Schulte

Charles.P.Poole, F.Owens
Lynn.E.Foster
Pranav Kumar
Pranav Kumar
Andreas D.Baxevanis,B.F.Francis Ouellette
Zbigniew michalewicz
Hans-peter Schmauder
Andrew R.leach
Lupskai, Stankiewicz
Parthsarathy
Rapley, Harbron
SMITA RASTOGI
John P Fischer, Antonios G Mikos & Joseph D Bronzino
John Vennison S
Andreas D Baxevanis & Francis ouellette BF
Bhojwani SS & Razdan MK
Bhojwani SS & Razdan MK
BAXEVANIS
Andreas D.Baxevanis,B.F.Francis Ouellette
T.A.BROWN
T.A.Brown
Griffiths, Wessler,Carroll,Doebley
Alexander N Glazer & Hiroshi Nikaido
M.M.Ranga
M.Rajadurai
Jogdand
Pranav Kumar,Usha mina,K.N.kapoor
William J Thieman & Michael A Palladino
Bernard O Palsson & Sangeeta N Bhatia
STEIN AND LUONG
Runeson, Skitmore

Sujata.V.Bhat
Hauser and Fussenegger
Eidhammer,Jonassen, Taylor
Ralf Portner
SPIER
N.Gurumani
Lewin
Campbell and Heyer
Theiman, Palladino
IAN FRESHNEY
Harisha
Anil kumar
Gopal
Bourgaize
Cann
Seekback
Ramanath
Studzinski
LEE
David Christie Murray
DAVIS
Sidharth Baliyan
Sawant K.C & Mukhopadhyay SN
Pratibha Saxena &Chandrakant Pathak
Manas Malhotra & Chandrakant Pathak
Primrose SB & TwymanRM
Narayanaswamy S
Tapobrata panda
Sathish kumar Sinha
Biju Dharmapalan
Palzkill

Calladine,Drew,Lusi,Travers
Borah
Attwood,Parry-Smith, Phukan
Park,Lakes
Primrose SB & TwymanRM
W.Crueger and A.Crueger
R.GLICK,J.PASTERNAK
Andreas D Baxevanis & Francis ouellette BF
Trivedi PC
Bilgrami KS & Pandey AK
Janardhanan S & Vincent S
Attwood TK, Parry Smith DJ & Samiron Phukan
slater,scott
JOGDAND
T.A.Brown
ATTWOOD
GLAZER
GLAZER
T.A.Brown
Gordana Vunjak-Novakovic
Slater
BAXEVANIS
W.Crueger and A.Crueger
Bernard R Glick & Jacj k J Pasternak
slater,scott
Primrose and Twymann
Primrose and Twymann
Kothari
Winnacker
H.S.CHAWLA
Neelina H.Malsch

Manish Kapoor
SHARON,PANDEY
T.A.Brown
Satyanarayana
Charles P.Poole
T.Pradeep
Michael.F.Ashny
A.N.Banarjee
R.Leach
Arthur M.Lesk
S.N. Mukhopadhyay
Balasubranmanian
Ellyn Daugherty
R.C.Dubey
R.Leach
O.L.Gamborg
S.B.Primerose
Jannie & Mather
Stanbury
T.A.BROWN
Sathyanarayan
Sathyanarayan
Charles P.Poole
Rajeev Tyagi
Rinti Banerjee
Gray Benson
Jules J.Berman
Ramadar
Slater
Chawla
Srivastara

B.K.Prasad
M.Sualthir
T.A.Brown
IAN FRESHNEY
T.k.Attwood
Peter stanbury
Colin Ratledge & Bjorn Kristiansen
Bernard R.Glick Jack.J pasternak Cheryl L.patten
S.N.Jogdand
S.N.Jogdand
S.N.Jogdand
N.Gurumani
N.Gurumani
Jack. G. Chirikjian
David A.Micklos Greg A. Freyer
B.Sivasankar
B.Sivasankar
B.Sivasankar
B.Sivasankar
Dr.R.C.Dubey
S.Ignacimuthu
V.Kumaresan
V.Kumaresan
S.N.Jogdand
L,P.Reman
C.B.Nirmala,Grajalakshmi, Chandra Karthick
Greg Gibson spencer V.Muse
A.Mary Violet Christy
Rober Lsnza, Robert Langer, Joseph vacanti
Jocelyn E.Kerbs Elliott S.Goldstein Stephen T.Kilpatrick
S.Gladis Helen Hepsyba C.R.Hemalatha

Dr.Capt.N.Arumugam,
Eugene P.Odum Gay W.Barrett
Belinds Bacton Jennifer peat
ShaktiChatterjee
Stephen Kowalczy Kwski
Watson.K
Watson.K
MD Morris
David S.Goodsell
Madurai Sharon,Maheshwar Sharon,Sunil Pandey, Goldie oza
Abhilasha S.Mathuriya
K.Omasa, A.Saji S.Youssefian, N.Kondo
Thomas GM Schalkhammer
John P Fisher Mikos, Bronzino
Lilia Alberghina
Dapha Havkin-Frenkel& Faith C.Belanger
Hans-Peter Schmauder
Helen C.Causton, John, Quakenbush & Alvis Brazma
R.S.Khanpur
Nikolay Kolchanou Ralf Hofestaedt
Neil C.Jones and Pavel A.Pevzner
U.Sathyanarayana
A.Wilson Aruni P.Ramadass
R.Sasidhara
David S.Goodsell
Dr.P.Ponmurugan, Mrs.Nithya Ramasubramanian, Dr.M.Ferdi Mosses
S.C.Rastogi
Deepa Goel Shomini Parashar
N.S.Rathore S.M.Mathur, Pritti Mathure& Anshul Rathi
B.Singh, S.K.Gautam,M.S.Chauhan. S.K.Singla
P.J.Kalaichelvan, I.Arul pandi

PA. Wilson Aruni, P.Ramadass

Rasheeduz Zafar

Mahipal singh, Shekawat Vikrant

Sunil pandey, Goldie oza, Madurai Sharon, Maheshwar Sharon

Maheswar Sharon WM Breck

Padma Singh

H.S.CHAWLA

A.K.Srivastava, R.K.Singh, M.P.Yadav

Viswanath Buddolla

Prof.Paolo fasella & Anwar Hussain