**BIO-TECHNOLOGY ENGINEERING**

**New Additions from April 2023 – March 2024**

**NO BOOKS FOR THIS YEAR**

**New Additions from April 2022 – March 2023**

|  |  |  |
| --- | --- | --- |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Bioseparation : principles and techniques / SIVASANKAR, B.Delhi: PHI learning, 2019 | 10 |
|  | Cell biology: cytology, biomolecules and molecular biology / VERMA, P. S.New Delhi: S. Chand, 2021 | 5 |
|  | Introduction to biophysics / BANERJEE, Pranab KumarNew Delhi: S. Chand, 2018 | 5 |
|  | Introduction to genetic engineering / RASTOGI, SmitaNew Delhi: Oxford University Press, 2019 | 3 |
|  | Plant biotechnolgy : the genetic manipulation of plants / SLATER, AdrianUnited Kingdom: Oxford University Press, 2021 | 3 |
|  | A Text book of immunology and immunotechnology / ANNADURAI, B.New Delhi: S. Chand, 2021 | 5 |
|  | Textbook of pharmaceutical biotechnology / KOKATE, ChandrakantNew Delhi: CBS Publishers, 2021 | 5 |

**New Additions from April 2021 – March 2022**

|  |  |  |
| --- | --- | --- |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Bioseparation : principles and techniques / SIVASANKAR, B.Delhi: PHI learning, 2019 | 10 |
|  | Cell biology: cytology, biomolecules and molecular biology / VERMA, P. S.New Delhi: S. Chand, 2021 | 5 |
|  | Introduction to biophysics / BANERJEE, Pranab KumarNew Delhi: S. Chand, 2018 | 5 |
|  | Introduction to genetic engineering / RASTOGI, SmitaNew Delhi: Oxford University Press, 2019 | 3 |
|  | Plant biotechnolgy : the genetic manipulation of plants / SLATER, AdrianUnited Kingdom: Oxford University Press, 2021 | 3 |
|  | Principles of gene manipulation and genomics / PRIMROSE, S. B.New Delhi: Wiley-Blackwell, 2006 | 3 |
|  | A Text book of immunology and immunotechnology / ANNADURAI, B.New Delhi: S. Chand, 2021 | 5 |
|  | Textbook of pharmaceutical biotechnology / KOKATE, ChandrakantNew Delhi: CBS Publishers, 2021 | 5 |

**New Additions from April 2020 – March 2021**

|  |  |  |
| --- | --- | --- |
| **Sl.No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Biochemistry / LEHNINGER, Albert L.New Delhi: Kalyani, 2004 | 1 |
|  | Bioseparations : principles and techniques / SIVASANKAR, B.New Delhi: Prentice-Hall of India, 2005 | 1 |
|  | Biotechnology : a textbook of industrial microbiology / CRUEGER, WulfNew Delhi: Panima Publishing, 2005 | 1 |
|  | An introduction to medicinal chemistry / PATRICK, Graham L.United Kingdom: Oxford University Press, 2018 | 2 |
|  | Microbiology / PELCZER, Michael J.New Delhi: Tata McGraw-Hill, 2002 | 1 |
|  | Molecular Biology of the Gene Noida: Pearson India Educatiion, 2018 | 1 |
|  | Principles of genetics / TAMARIN, Robert H.New Delhi: Tata McGraw-Hill, 2002 | 1 |

**New Additions from April 2019 – March 2020**

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |

|  |  |  |
| --- | --- | --- |
|  | Animal cell culture : essential methods New Delhi: Wiley-Blackwell, 2011 | 1 |
|  | Biochemistry / LEHNINGER, Albert L.New Delhi: Kalyani, 2004 | 1 |
|  | Biochemistry : concepts and connections / APPLING, Dean R.Noida: Pearson India education services, 2017 | 1 |
|  | Bioinformatics methods and applications: genomics, proteomics and drug discovery / RASTOGI, S. C.Delhi: PHI learning, 2013 | 1 |
|  | Biology for engineers / SINGAL, RajivKolkata: C B S Publishers, 2020 | 40 |
|  | Biology for engineers New Delhi: Wiley India, 2018 | 40 |
|  | Biomedical instrumentation and measurements / CROMWELL, LeslieDelhi: Pearson Education, 2007 | 1 |
|  | Bioseparations : principles and techniques / SIVASANKAR, B.New Delhi: Prentice-Hall of India, 2005 | 1 |
|  | Ecology and environment / SHARMA, P. D.Meerut: Rastogi Publications, 2019 | 3 |
|  | Entrepreneurship for dummies / ALLEN, KathleenCanada: Willey Publishing, 2005 | 1 |
|  | Enzyme technology / SHANMUGAM, S.New Delhi: I. K. International Publishing house, 2012 | 1 |
|  | Gene transfer to animal cells / TWYMAN, R. M.New York: Garland science, 2005 | 2 |
|  | Genentech: the beginnings of biotech / HUGHES, Sally SmithLondon: The University of Chicago Press, 2013 | 2 |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Genetic engineering / RASTOGI, SmitaNew Delhi: Oxford university press, 2016 | 1 |
|  | Genomes 4 / BROWN, T. A.New York: Garland science, 2017 | 1 |
|  | Handbook of protein engineering New York: Callisto Reference, 2015 | 5 |
|  | Human molecular genetics / STRACHAN, TomBoca Raton: CRC Press, 2019 | 1 |
|  | Introduction to bioinformatics / LESK, Arthur M.Oxford: Oxford University Press, 2003 | 2 |
|  | Introduction to plant biotechnology / CHAWLA, H. S.New Delhi: Oxford & IBH, 2005 | 2 |
|  | Microbiology / PELCZER, Michael J.New Delhi: Tata McGraw-Hill, 2002 | 1 |
|  | Modern biophysical chemistry : detection and analysis of biomolecules / WALLA, Peter JomoGermany: Wiley-VCH, 2014 | 1 |
|  | Molecular biology: structure and dynamics of genomes and proteomes / ZLATANOVA, JordankaNew York: Garland Science, 2016 | 1 |
|  | Molecular biotechnology: principles and applications of recombinant DNA / GLICK, Bernard R.Washington: ASM Press, 2018 | 2 |
|  | Principles of physical biochemistry / Van HOLDE, KensalSingapore: Pearson education, 2005 | 1 |
|  | Protein engineering / RAMYA, M.Kolkata: Narosa Publishing, 2015 | 1 |
|  | Recombinant DNA : genes and genomes - a short course New York: W.H. freeman, 2007 | 1 |
|  | Recombinant DNA technology / CHAUDHURI, KeyaNew Delhi: TERI, 2015 | 5 |
|  | Voet's principles of biochemistry / VOET, DonaldNew Jursey: John Wiley, 2017 | 1 |
|  | Wilson and Walker's principles and techniques of biochemistry / WILSON, KeithNew Delhi: Cambridge University, 2018 | 5 |

**New Additions from April 2018 – March 2019**

|  |  |  |
| --- | --- | --- |
| **Sl.No** | **Title /Author** | **Qty.** |
|  | Biochemistry : concepts and connections / APPLING, Dean R. - Noida: Pearson India education services, 2017 | 3 |
|  | Bioinformatics and molecular evolution / HIGGS, Paul G. - Oxford: Blackwell Publishing, 2005 | 1 |
|  | Biomaterials science and tissue engineering: Principles and methods / BASU, Bikramjit - United Kingdom: Cambridge University, 2017 | 5 |
| **Sl. No** | **Title/Author** | **Qty.** |
|  | Biotechnology industrial microbiology : a textbook / CLARKE, W - New Delhi: CBS Pub., 2016 | 4 |
|  | Environmental biotechnology / ALLEN, K - New Delhi: CBS Publishers, 2016 | 4 |
|  | An introduction to medicinal chemistry / PATRICK, Graham L. - United Kingdom: Oxford University Press, 2018 | 2 |
|  | Molecular Biology of the Gene - Noida: Pearson India Educatiion, 2018 | 3 |
|  | Molecular Biology of the Gene - Noida: Pearson India Educatiion, 2018 | 5 |
|  | Objective biotechnology for competitive examinations / SENGAR, R S - New Delhi: CBS Publishers, 2016 | 4 |
|  | Pollution control in chemical and allied industries / HANLEY, N - New Delhi: CBS Publishers, 2010 | 4 |
|  | Principles of bioreactor design / MAITI, Binoy Ranjan - Kolkata: Viva Books, 2018 | 5 |
|  | Renewable energy : power for a sustainable future - Oxford: Oxford university press, 2012 | 3 |
|  | The technology of food preservation / DESROSIER,Norman W. - Delhi: CBS Publishers, 2004 | 2 |
|  | Wilson and walker's principles and techniques of biochemistry / HOFMAN | 2 |

**New Additions from May 2017 – March 2018**

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Animal biotechnology / RANGA, M. M. - Jodhpur: Agrobios, 2017 | **2** |
|  | Animal cell culture : essential methods - New Delhi: Wiley-Blackwell, 2011 | **1** |
|  | Bioinformatics / CURRAN, B.G. - New Delhi: CBS pub, 2010 | **1** |
|  | Bioinformatics / RAO, D. Srinivasa - Kolkata: Biotech Pharma Publications, 2010 | **1** |
|  | Bioinformatics : concepts, skills & applications / RASTOGI, S. C. - New Delhi: CBS pub, 2016 | **1** |
|  | Biomaterials science : an introduction to materials in medicine - New York: Academic press, 2013 | **1** |
|  | Biophysical chemistry / CANTOR, Charles R. - New York: W.H. freeman, 2004 | **3** |
|  | Biotechnology industrial microbiology : a textbook / CLARKE, W - New Delhi: CBS Pub., 2016 | **1** |
|  | Cell and molecular biology / VYAS, S P - New Delhi: CBS Pub., 2014 | **1** |
|  | Design and engineering - New Delhi: CBS, 2017 | **1** |
|  | Environmental biotechnology / ALLEN, K - New Delhi: CBS pub, 2016 | **1** |
| **Sl. No** | **Title/Author** | **Qty.** |
|  | Environmental microbiology / BURROW,Colin - New Delhi: CBS pub, 2016 | **1** |
|  | Exam-oriented microbiology : questions & answers / ARORA, D. R. - New Delhi: CBS pub, 2017 | **1** |
|  | Food microbiology / FOSTER, W. M. - New Delhi: CBS, 2016 | **1** |
|  | Gene transfer to animal cells / TWYMAN, R. M. - New York: Garland science, 2005 | **2** |
|  | Genetic engineering / RASTOGI, Smita - New Delhi: Oxford university press, 2016 | **5** |
|  | Genomes 4 / BROWN, T. A. - New York: Garland science, 2017 | **1** |
|  | Human molecular genetics / STRACHAN, Tom - New York: Garland science, 2011 | **1** |
|  | Industrial microbiology / BENSON, K L - Kolkata: CBS Pub, 2016 | **1** |
|  | Introduction to genetics : a molecular approach / BROWN, Terry - New York: Har-Anand, 2012 | **1** |
|  | An introduction to genetic engineering / NICHOLL, Desmond S. T. - Delhi: Cambridge university press, 2010 | **2** |
|  | An Introduction to supramolecular chemistry / DAS, A K - Kolkata: CBS, 2017 | **1** |
|  | Modern biophysical chemistry : detection and analysis of biomolecules / WALLA, Peter Jomo - Germany: Wiley-VCH, 2014 | **1** |
|  | Molecular Biology / RASTOGI, S. C. - New Delhi: CBS pub, 2011 | **1** |
|  | Molecular biology : a complete course with more than 125 diagrams / SINGH, Ram Naresh - New Delhi: CBS pub, 2012 | **1** |
|  | Molecular cloning : a laboratory manual / GREEN, Michael R. - New Delhi: Cold spring harbor, 2014 | **1** |
|  | Molecular genetics : an introductory narrative / STENT, Gunther S. - New Delhi: CBS pub, 2004 | **1** |
|  | Objective biotechnology for competitive examinations / SENGAR, R S - New Delhi: CBS pub, 2016 | **1** |
|  | Projects in bioinformatics / BARANIDHARAN, S. - Chennai: Scitech, 2005 | **1** |
|  | Proteins : structure and function / WHITFORD, David - England: John wiley, 2013 | **1** |
|  | Recombinant DNA : genes and genomes - a short course - New York: W.H. freeman, 2007 | **1** |
|  | Textbook of Biochemistry / LAL, Harbans - New Delhi: CBS pub, 2014 | **2** |
| **Sl. No** | **Title/Author** | **Qty** |
|  | Textbook of Environmental engineering / NELSON, DL - New Delhi: CBS pub, 2016 | **1** |
|  | Water Pollution / BERRY, W. K. - New Delhi: CBS pub, 2016 | **1** |

**New Additions from October 2016 – April 2017**

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Coulson & Richardson's chemical engineering - V.I / COULSON, J.M. - New Delhi: Butterworth Heinemann, 2002 | **1** |
|  | Essential bioinformatics / XIONG, Jin - Singapore: Cambridge university press, 2006 | **1** |
|  | Experimental biochemistry : a student companion / RAO, Beedu Sashidhar - New Delhi: I.K. International, 2007 | **1** |
|  | Genetics / SNUSTAD, D. Peter - Singapore: John wiley, 2012 | **2** |
|  | Human molecular genetics / STRACHAN, Tom - New York: Garland science, 2011 | **1** |
|  | iGenetics ; a molecular approach / RUSSELL, Peter J. - Noida: Pearson India education services, 2017 | **2** |
|  | Introduction to plant biotechnology / CHAWLA, H. S. - New Delhi: Oxford & IBH pub, 2015 | **1** |
|  | An introduction to practical biochemistry / PLUMMER, David T. - New Delhi: Tata McGraw-Hill, 2004 | **1** |
|  | Lewins Genes XI / KREBS, Jocelyn E. - New Delhi: Jones and Bartlett India, 2015 | **2** |
|  | Medicinal Chemistry / PATRICK, Graham - New York: Garland science, 2015 | **2** |
|  | Microarray bioinformatics / STEKEL, Dov - Cambridge: Cambridge university press, 2005 | **1** |
|  | Plant biolotechnology : practical manual / GIRI, C.C. - New Delhi: I.K. International, 2007 | **1** |
|  | Plant Design and Economics for Chemical / Peters and Timmerhaus | **1** |
|  | Prescott's microbiology / WILLEY, Joanne M. - New York: McGraw Hill Education, 2014 | **1** |
|  | Principles and techniques of biochemistry and molecular biology - New Delhi: Cambridge university press, 2011 | **5** |
| **Sl. No** | **Title/Author** | **Qty** |
|  | Principles of gene manipulation and genomics / PRIMROSE, S. B. - Oxford, New Delhi: Blackwell , Wiley blackwell, 2006 | **1** |
|  | Principles of genetics / GARDNER, Eldon John - New Delhi: Wiley India, 2015 | **5** |
|  | Principles of tissue engineering - New York: Elsevier, 2014 | 1 |
|  | Textbook of environmental biotechnology / MOHAPATRA, Pradipta Kumar - New Delhi: I. K. International, 2007 | **1** |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  | | | | |

**New Additions from April 2016 - September 2016**

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Title / Author/Pub./Year** | **Copies** |
|  | Bioinformatics / HODGMAN, T. Charlie. : Garland science, 2015 | **1** |
|  | Bioinformatics computing / BERGERON, Bryan. : Prentice-Hall of India, 2009 | **1** |
|  | Bioinformatics : gene, proteins and computens/ ORENGO, Christine; ed. : Taylor & Francis, 2008 | **1** |
|  | Bioinformatics methods and protocols / MISENER,Stephen; ed. : Humana press, 2008 | **1** |
|  | Bioorganic chemistry : a chemical approach to enzyme action / DUGAS, Hermann. : Springer, 2010 | **1** |
|  | Bioprocess engineering : kinetics, biosystems, sustainablility, and reactor design / LIU, Shijie. : Elsevier, 2013 | **1** |
|  | Biostatistical analysis / ZAR, Jerrold H. : Dorling Kindersley, 2016 | **1** |
|  | Cellular and molecular immunology / ABBAS, Abul K.: Saunders, 2012 | **1** |
|  | Chemical engineering thermodynamics / RAO, Y.V.C.: University Press, 2012 | **1** |
|  | Culture of animal cells : a manual of basic technique and specialized applications / FRESHNEY,R. Ian. : John wiley, 2016 | **1** |
|  | Discovering genomics, proteomics / CAMPBELL,A.Malcolm. : Pearson education, 2011 | **1** |
|  | Downstream process technology : a new horizon in biotechnology / KRISHNA PRASAD, Nooralabettu. : PHI learning, 2016 | **1** |
|  | Environmental studies : from crisis to cure / RAJAGOPALAN, R. : Oxford university press, 2015 | **1** |
|  | Foods : facts and principles / MANAY, N. Shakuntala : New age, 2014 | **1** |
| **Sl. No** | **Title/Author** | **Qty** |
|  | Fundamental genetics / RINGO, John. : Cambridge university press, 2009 | **1** |
|  | General microbiology / SULLIA, S. B. : Oxford & IBH , 2008 | **1** |
|  | Genetics / FLETCHER, Hugh. : Garland science, 2015 | **1** |
|  | Genetics : a molecular approach / BROWN, T. A. : Taylor & Francis, 2005 | **1** |
|  | Immunology and immunotechnology / CHAKRABARTY, Ashim K. : Oxford University Press, 2015 | **1** |
|  | Introduction to genomics / LESK, Arthur M. : Oxford university press, 2015 | **1** |
|  | Introducing proteomics : from concepts to sample separation, mass spectrometry and data analysis/ LOVRIC, Josip. : John wiley, 2012 | **1** |
|  | Genetic engineering / RASTOGI, Smita. : Oxford university press, 2016 | **5** |
|  | An introduction to genetic engineering / NICHOLL, Desmond S. T. : Cambridge university press, 2010 | **3** |
|  | Introduction to quantitative genetics / FALCONER, D.S. : Pearson education services, 2009 | **1** |
|  | Introductory practical biochemistry / SAWHNEY,S.K.: Narosa, 2014 | **1** |
|  | Immunology / LYDYARD, Peter. : Garland science, 2011 | **1** |
|  | Mathematics & statistics for life scientists / MACKENZIE, Aulay. : Taylor & Fransis, 2005 | **1** |
|  | Microbiology : fundamentals and applications / PUROHIT, S. S. : Agro bios, 2006 | **1** |
|  | Molecular modelling : principles and applications / LEACH, Andrew R. : Pearson education, 2013 | **1** |
|  | Plant Biology / LACK, Andrew. : Garland science, 2015 | **1** |
|  | Principles of gene manipulation and genomics / PRIMROSE, S. B. : Blackwell, 2014 | **3** |
|  | Principles of proteomics / TWYMAN, Richard M.: Garland science, 2014 | **1** |
|  | Process calculations / VENKATARAMANI, V. : PHI learning , 2015 | **1** |
|  | Proteomics : from protein sequence to function / PENNINGTON, S.R. : Viva Books, 2002 | **1** |
|  | Rate-controlled separations / WANKAT, Philip C. : Springer, 2005 | **1** |
| **Sl. No** | **Title/Author** | **Qty** |
|  | Separation Process Engineering / WANKAT | **1** |
|  | Solar energy : principles of thermal collection and storage / SUKHATME, Suhas P. : Mcgraw Hill education, 2014 | **1** |
|  | Textbook of biotechnology / DAS, H. K. , ed. : Wiley India, 2014 | **1** |
|  | A text book of medicinal biochemistry / NATH, R L. : New age, 2008 | **1** |
|  | Textbook of animal biotechnology / SINGH, B. : The Energy and Resources Insti, 2015 | **5** |