



Navrachana University Library New Arrival of Books



School of Science
March 2024



For more information about NUV library [Click Here](#)

[Library Web OPAC Click Here](#)

| Sr. No | Author | Title | Publisher | Call No | Acc. No. |
|--------|----------------------|--|------------------------|-------------------|----------|
| 1 | Chowdary, K. P. R. , | A textbook of research methodologies and biostatistics for pharmacy students For pharmacy students | Pharmamed Press.2019 | 570.151 95,CHO | 21055SC |
| 2 | Anji Reddy, M, | Environmental impact assessment Theory and practice | BS Publications. 2017 | 628,RED | 21056SC |
| 3 | Buckley, RG,. | Environmental microbiology/ | CBS publishers | 660.6, BUC | 21057SC |
| 4 | Lemke, Thomas L, | Essentials of Foye`s principles of medicinal chemistry | Wolters Kluwer.2017 | 616.075 6,LEM | 21058SC |
| 5 | Nagori, B.P, | Foundations in pharmaceutical biotechnology Null | Pharmamed Press | 615.19, NAG | 21059SC |
| 6 | Nalini, C, N. . | Instrumental methods of analysis/ Nalini, C, N. . | Pharma Med Press2023 | 543.08, NAL | 21060SC |
| 7 | Mddali, Ravi Kumar, | Pharmaceutical microbiology a comprehensive approach | PharmaMed. 2018 | 615.19, MAD | 21061SC |
| 8 | Sharma, Avantika , | Principles of therapeutic nutrition and dietetics Sharma, Avantika | CBS Publications. 2017 | 613.2, SHA | 21062SC |
| 9 | Hayes, Nicky, | A student`s dictionary of psychology and neuroscience Nicky Hayes, Peter Stratton | Routledge.2022 | 150.3,HAY | 21063SC |

NUV Library New Arrival of Books March 2024

| | | | | | |
|----|-------------------------|--|-------------------------------|-----------------|---------|
| 10 | Pavia, Donald L, | A Microscale Approach to Organic Laboratory Techniques Donald L. Pavia and Others | Cengage Learning.2020 | 547,PAV | 21064SC |
| 11 | Acheson, R, Morrin, | An introduction to the chemistry of heterocyclic compounds | Wiley Eastern Pvt Ltd.2017 | 547.59, ACH | 21065SC |
| 12 | Ananda Kumar, T. Durai. | Experimental organic medicinal chemistry: Principles and practice/ Ananda Kumar, T. Durai. | PharmaMed Press2022 | 615.19, ANA | 21066SC |
| 13 | Braun, Robert D.,. | Introduction to instrumental analysis/ | PharmaMed press,2012, 2nd ed. | 543.08, BRA | 21067SC |
| 14 | Prashantha kumar, B. R. | Microwave assisted chemistry experiments: Organic synthesis, Chemical analysis and extraction/ Prashantha kumar, B. R. | PharmaMed Press2021 | 541.39, PRA | 21068SC |
| 15 | Alagarsamy, V., | Pharmaceutical organic chemistry | Pharmamed press.NA | 615.19, ALA | 21069SC |
| 16 | Lehn, Jean Marie, | Supramolecular Chemistry Concepts and Perspectives | Wiley-VCH.2014 | 547.7, LEH | 21070SC |
| 17 | Shah, Biren, | Textbook of pharmacognosy and phytochemistry | CBS.2014 | 615.321, SHA | 21071SC |
| 18 | Voskoboynikov, Fred. | The psychology of effective management: Strategies for relationship building/ Voskoboynikov, Fred. | Routledge2017 | 658.4094, VOS | 21072SC |
| 19 | Furniss, Brian S.,. | Vogel`s textbook of practical organic chemistry | Pearson,1989 , 5th ed. | 547,FUR | 21073SC |
| 20 | Doran, Pauline M, | Bioprocess engineering principles Pauline M. Doran | Elsevier/Academic Press.2012 | 660.63, DOR | 21115SC |
| 21 | Oyarzabal, Omar A; , | Microbial food safety an introduction | Springer-Verlag.2012 | 664.001 579,OYA | 21116SC |
| 22 | Aneja, K. R.,. | A textbook of basic and applied microbiology/ K. R. Aneja. | New Age International. 2022 | 660.62, ANE | 21117SC |
| 23 | Pal, Krishnan , | Algal biotechnology | Paradise Press.2018 | 579.8, PAL | 21118SC |

| | | | | | |
|----|---------------------------------------|--|---|----------------|---------|
| 24 | Gafur, Sayyad. Innus. | An Introduction to fungi and plant pathology/ Gafur, Sayyad. Innus. | KanpurGaura v Books2018 | 589.2, GAF | 21119SC |
| 25 | Gurnah, Akinloye, | Biochemistry of plants and their anatomy Akinloye Gurnah | Agri Horti Press.2022 | 572.2, GUR | 21120SC |
| 26 | Hames David, | Biochemistry BIOS Instant Notes | Garland Science.2011 | 572,HAM | 21121SC |
| 27 | Hodgman, T Charlie,. | Bioinformatics: BIOS instant notes. | Garland Science.2015 | 572.802 85,HOD | 21122SC |
| 28 | Mount, David W, | Bioinformatics Sequence & Genome Analysis | CBS Publishers & Distributors Ltd.2005 | 572.802 85,MOU | 21123SC |
| 29 | Grant , W D. | Environmental microbiology/: | Springer 1885 | 660.63, GRA | 21124SC |
| 30 | Randhawa, VS. | Essentials of microbiology ;: an integrated clinical based approach/ Randhawa, VS. | CBS Publication20 20 | 579,RAN | 21125SC |
| 31 | Price, Nicholas C.,;Stevens, Lewis.,; | Fundamentals of enzymology: The cell and molecular biology of catalytic proteins. | : Oxford University Press 2013 | 572.7,PRI | 21126SC |
| 32 | Singh, B. D. | Fundamntals of Genetics/ Singh, B. D. | MedTech Science Press2023 | 576.5,SIN | 21127SC |
| 33 | Buxbaum, Engelbert,. | Fundamentals of protein structure and function/ Engelbert Buxbaum. | ChamSpringer International Publishing.20 19 | 572.6,BUX | 21128SC |
| 34 | Brown, T. A, | Gene Cloning And DNA Analysis T. A. Brown | Wiley Blackwell.20 22 | 572.863 3,BRO | 21129SC |
| 35 | Khandpur, R. S | Handbook of biomedical instrumentation/ | McGraw hill education (india) private limited | 610.28, KHA | 21130SC |
| 36 | Fattorusso Ernesto,. | Handbook Of Marine Natural Products Vo-1 | Spirnger.201 2 | 572,FAT | 21131SC |

| | | | | | |
|----|---------------------------------|---|---|-----------------|---------|
| 37 | Fattorusso, Ernesto and Others, | Handbook of Marine natural Products : Vol -2 | Springer.2019 | 572,FAT | 21132SC |
| 38 | Aher, Malati Hitendra. | Handbook of medicinal plants/ Aher, Malati Hitendra. | KanpurGarima prakashan2022 | 581.634, AHE | 21133SC |
| 39 | Srivastav, Mahender, | Handbook of practical botany by Mahender Srivastav | Rajat publications. 2021 | 580.724, SRI | 21134SC |
| 40 | Kennelly, Peter. J., | Harper`s illustrated biochemistry | McGraw Hill Education (India) Pvt. Ltd.2023 | 612.015,KEN | 21135SC |
| 41 | Sen, Saikat. | Herbal Medicine in india: Indigenous knowledge, practice, innovation and its value | Springer2020 | 615.3210954,SEN | 21136SC |
| 42 | Chavan, U. D. | Key notes on entomology, plant pathology and microbiology: For ready reference to the Students, teachers, researchers & aspirants of competitive examinations | Diya Pub. House2015 | 571.92, CHA | 21137SC |
| 43 | Stranford, Sharon ., | Kuby immunology | Macmillan education.2023 | 616.079, STR | 21138SC |
| 44 | Smith, P. | Laboratory Techniques in biotechnology: Methods and Applications | Agri Horti Press2022 | 660.6, SMI | 21139SC |
| 45 | Nelson, David. L. | Lehninger principles of biochemistry | Macmillan International 2021 | 572,NEL | 21140SC |
| 46 | McLennan Alexander, | Molecular biology BIOS instant notes | Garland Science.2013 | 572.8,MCL | 21141SC |
| 47 | Lodish, Harvey, | Molecular cell biology Harvey Lodish...[et.al.] | Macmillan Learning.2021 | 571.6,LOD | 21142SC |
| 48 | Siva G. , | Natural products interactions on genomes Somasundaram, | CRC Press.2016 | 572.86, SOM | 21143SC |
| 49 | Gupta, M.S, | Objective genetics biotechnology and molecular biology | Manglam publishers.2011 | 572.8,GUP | 21144SC |

| | | | | | |
|----|---------------------------------------|--|--|---------------|---------|
| 50 | Wiley, Joanne M, | Prescott`s Microbiology | McGraw Hill.2023 | 579,WIL | 21145SC |
| 51 | Wilson, & Walker; ed. by Hofman | Principles and techniques of biochemistry and molecular biology | Cambridge University press.2018 | 612.015, WIL | 21146SC |
| 52 | Kealey, David., | BIOS Instant Notes in Analytical chemistry | Garland Science.2015 | 543,KEA | 21147SC |
| 53 | Deepshikha. | Coordination Chemistry/ | Academic univesity press2023 | 541.2242, DEE | 21148SC |
| 54 | Ferey, Gerard, | Crystal chemistry from basics to tools for materials creation Gerard | World scientific publishing co.pt.e.ltd.2020 | 548.3,FER | 21149SC |
| 55 | Thomas L. Lemke, David A. Williams | Foye`s principles of medicinal chemistry | Williams & Wilkins.2020 | 616.075 6,ROC | 21150SC |
| 56 | Gilchrist, Thomas, L., | Heterocyclic chemistry | Pearson.2022 | 547.59, GIL | 21151SC |
| 57 | Huheey, James E, | Inorganic chemistry principles of structure and reactivity | Pearson Education.2023 | 546,HUH | 21152SC |
| 58 | Cox, Tony., | Inorganic chemistry BIOS instant notes | Garland Science.2015 | 546,COX | 21153SC |
| 59 | Pedersen Bjergaard, Stig, | Introduction to pharmaceutical analytical chemistry Stig Pedersen-Bjergaard | Wiley.2019 | 615.19, PED | 21154SC |
| 60 | Matyushov, Dmitry | Manual for theoretical chemistry Dmitry Matyushov, Arizona State University, USA | World scientific publishing | 541.2, MAT | 21155SC |
| 61 | Sriram, D, | Medicinal chemistry D. Sriram; P Yogeeswari | Pearson Education. | 615.19, SRI | 21156SC |
| 62 | Patrick, Graham, | Organic chemistry BIOS instant notes Graham L. Patrick | Garland Science.2015 | 547,PAT | 21157SC |
| 63 | Rosenberg, | Problems in Inorganic Chemistry Rosenberg | Rajat Publication .2020 | 546,ROS | 21158SC |

| | | | | | |
|----|---|---|---------------------------------|---------------------|---------|
| 64 | Smart, E. Lesley.,.,; | Solid state chemistry: An Introduction. | CRC press | 541.0421/ SMA | 21159SC |
| 65 | Tate, R L, | Soil Microbiology Robert L Tate III | John Wiley & Sons, Inc.2000 | 631.46, TAT | 21160SC |
| 66 | Juvekar, Archana. R. | Advances in biomedical experimental Techniques in Pharmacological assays: Drug discovery and development/ | MumbaiCBS Publication2018 | 615.19, JUV | 21161SC |
| 67 | Roberties, D. M, Jr.,;Robertis, D. M.,; | Cell and molecular biology/ | Wolters kluwere India pvt. ltd. | 571.6/ ROB | 21162SC |
| 68 | Greely, Henry T. | CRISPR people: the science and ethics of editing humans | The MIT Press2021 | 611.0181 663,GRE | 21163SC |
| 69 | Bianchi, Lynne. M., | Developmental neurobiology | Garland science.2018 | 612.6401 8,BIA | 21164SC |
| 70 | Dale, Jeremy. W., | From genes to genomes Concepts and applications of DNA technology | SussexWiley - Blackwell.2012 | 572.86,DA L | 21165SC |
| 71 | Schook, Lawrence. B, | Gene-mapping techniques and applications | CRC Press.1991 | 572.86, SCH | 21166SC |
| 72 | Bisen, Prakash S, | Introduction to Instrumentation in Life Sciences | CRC Press, Inc.2013 | 570.284, BIS | 21167SC |
| 73 | Timbrell, John., | Introduction to Toxicology John Timbrell | Taylor & Francis Group Ltd.2022 | 615.9, TIM | 21168SC |
| 74 | Razdan, Balkishen, | Medicinal chemistry Razdan, Balkishen | CBS.2019 | 615.19, RAZ | 21169SC |
| 75 | Contera, Sonia. | Nano comes to life: how nanotechnology is transforming medicine and the future of biology/ | Princeton University Press2021 | 570.285, CON | 21170SC |
| 76 | Samuels, Myra L, | Statistics for the life sciences | Pearson.2016 | 570.1519 5,SAM | 21171SC |
| 77 | Jain, S. K, | Textbook of Biotechnology Fundamentals of Molecular Biology | C. B. S. Publishers | 660.6,JAI | 21172SC |

| | | | | | |
|----|--|---|--------------------------|------------------|-------------------|
| 78 | Sharma, Avantina., | Textbook of food science and technology | CBS Publishers.2017 | 664,SHA | 21173SC |
| 79 | Vasanthakumari, R, | Textbook of Microbiology R. | Wolters Kluwer.2016 | 579,VAS | 21174SC |
| 80 | Azziz, Ricardo, | Androgen Excess disorders in women Polycystic ovary, Syndrome and other disorders | Humana Press.2006 | 618.1,AZZ | 21232SC |
| 81 | Singh, Maya Shankar, | Advanced organic chemistry reactions and mechanisms | Pearson | 547,SIN | 21245SC |
| 82 | Karmakar, krishnagopal. | Medicinal and aromatic plants: Groeth strategies for india | Abhijeet Publication2019 | 581.634, KAR | 21246SC |
| 83 | A.I. Vogel | Textbook of Quantitative Inorganic Analysis | Pearson Education | 544.1, SVE | 21349SC |
| 84 | Pullaiah, K. V. Krishnamurthy, Bir Bahadur | Ethnobotany of India, Volume 2Western Ghats and West Coast of Peninsular India | Taylor and Francis | 581.630 954, PUL | 21415SC |
| 85 | José L. Martinez, Alfred Maroyi, Marcelo L. Wagner | Ethnobotany From the Traditional to Ethnopharmacology | Taylor and Francis | 581.63, MAR | 21416SC |
| 86 | José L. Martinez, Amner | Ethnobotany Application of Medicinal Plants | Taylor and Francis | 581.63, MAR | 21417SC |
| 87 | Horia Metiu | Physical Chemistry Thermodynamics | Taylor and Francis | 541.369, MET | 21418SC |
| 88 | James M. Jay | Modern Food Microbiology | CBS Publishers | 576.163, JAY | 21449SC - 21453SC |
| 89 | Reza Salek (Editor), Ron Wehrens (Editor) | Metabolomics: Practical Guide to Design and Analysis | Chapman & Hall/CRC | 572.4, WEH | 21454SC |
| 90 | Michael G. Simpson | Plant Systematics | Elsevier | 580.12, SIM | 21455SC |
| 91 | Scott Brady, George Siegel, | Basic Neurochemistry | Academic Press | 612.8, BRA | 21479SC - 21480SC |

| | | | | | |
|-----|---|--|----------------------------------|----------------|-------------------|
| 92 | Lorrence H Green, Emanuel Goldman | Practical Handbook of Microbiology 4th Ed | Taylor and Francis | 579, GRE | 21484SC |
| 93 | Michael B. Smith | A Q & A approach to Organic Chemistry | Taylor and Francis | 547.0076, SMI | 21485SC |
| 94 | Professor V D Athawale, Parul Mathur | Experimental Physical Chemistry | New age International publishers | 541.3, ATH | 21580SC |
| 95 | Nem Singh (IRS) | Reasoning and Aptitude for GATE and ESE | MADE EASY Editorial Board | 153.43, ESE | 21581SC |
| 96 | GURDEEP R. CHATWAL. SHAM K. ANAND | Instrumental Methods of Chemical Analysis | Himalaya Publishing House | 543.08, CHA | 21582SC |
| 97 | Kewin Coward, Dagan Wells | Text Book of Clinical Embryology | Cambridge University Press | 612.64018, COW | 21587SC - 21588SC |
| 98 | Federico Mecacci (Editor), | Hormones and Pregnancy | Cambridge University Press | 618.2, PET | 21589SC - 21591SC |
| 99 | Yuan Kun Lee (Editor) | Microbial Biotechnology: Principles And Applications | OUP Oxford | 660.6, KUN | 21597SC - 21599SC |
| 100 | L.E. Casida J.R. | Industrial Microbiology | New age International publishers | 660.62, CAS | 21600SC - 21604SC |
| 101 | Rashmi Upadhyay | Botany For B.Sc. Students Semester IV Economic Botany, | S. Chand | 581.07, UPA | 21605SC - 21609SC |
| 102 | S. M. Khopkar | Basic Concepts of Analytical Chemistry | New age International publishers | 543, KHO | 21610SC |
| 103 | Marianne Neighbors , Ruth Tannehill-Jones | HUMAN DISEASES | Cengage Learning | 616, NEI | 21628SC |
| 104 | Prakash Samnani | Teaching of Chemical Analysis | APH Publishers Ltd, , | 540, SAM | 21629SC |
| 105 | FP Antia and Philip Abraham | Clinical Dietetics and Nutrition | Oxford | 613.2,ANT | 21639SC |

| | | | | | |
|-----|---|---|------------------------|---------------|---------|
| 106 | Matthew Guille | Molecular Methods in Developmental Biology Xenopus and Zebrafish | SPringer, Humana press | 571.8616, GUI | 21641SC |
| 107 | H. Detrich, III, Monte Westerfield, Leonard Zon | The Zebrafish: Cellular and Developmental Biology, Part A Cellular Biology | Elsevier | 571.6028, DET | 21642SC |
| 108 | H. Detrich, III, Monte Westerfield, Leonard Zon | The Zebrafish: Cellular and Developmental Biology, Part B Developmental Biology | Elsevier | 571.6028, DET | 21643SC |
| 109 | Graham J. Lieschke, Andrew C. Oates, | Zebra fish: Methods and protocols | SPringer, Humana press | 597.482, KAW | 21644SC |