

قائمة بعناوين الكتب الحديثة المشتراة بالمكتبة لعام ٢٠٢٢م.

Title of Book & Author	Publisher	Call Number & Year
1- Textbook of Animal Biotechnology. By P. R. Yadav.	Discovery.	2020 & Bio/L.26
2- Structural Biology of Membranes. By Stephen Rego.	Delve.	2019 & Bio/Ea.13
3- Neurobiology. By Y. K. Parasher.	Campus Books.	2021 & Bio/Q.132
4-Molecular Nanomachines. By S. K. Prasad.	Discovery.	2020 & Bio/Q.131
5- Malware Analysis Using Artificial Intelligence and Deep Learning. By Mark Stamp & Mamoun Alazab & Andrii Shalaginov., Eds.	Springer.	2021 & IT/VI.138
6- Experiments in Polymer Chemistry. By Satya Prakash Mohanty & S. Chauhan.	Campus Books.	2021 & Mt/Cop.83
7- Solid State Chemistry: An Introduction. 5 th ed. By Elaine A. Moore & Lesley E. Smart.	CRC Press.	2021 & PH/pst.65
8- Spectroscopy of Organic Compounds. 8 th ed. By P. S. Kalsi.	New Age.	2020 & CH/Co.71
9- Physical Chemistry: Thermodynamics, Statistical Thermodynamics, and Kinetics, Global 4 th Global ed. By Thomas Engel & Philip Reid.	Pearson.	2021 & Ch/Cp.92
10- Applied Polymer Science. By Asad Rahman, Ed.	Delve.	2017 & Mt/Cop.82
11- Sustainable Energy for Smart Cities. SESC 2019 (Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 315) By Joao L. Afonso & Vitor Monteiro & Jose Gabriel Pinto, Eds.	Springer.	2020 & En / L.114
12- Understanding Global Climate Change: Modeling the Climatic System and Human Impacts. 2 nd ed. By Arthur P. Cracknell & Costas A. Varotsos.	CRC Press.	2022 & EN/Fg.48
13- ECOLOGY. By Manju Yadav.	Discovery.	2017 & En / M. 179
14- Soil Ecosystem and Lithosphere. By Abhishek Swami & Prasann Kumar & Pawan Kumar "Bharti", Eds.	Discovery.	2020 & Bio/ Ta.23

