

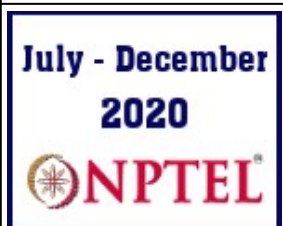


CHEMISTRY AND BIOCHEMISTRY

Analytical chemistry	Application of Spectroscopic Methods in Molecular Structure Determination	Basic Statistical Mechanics	Biophysical chemistry	Chemical Crystallography
 104105084	 104106075	 104101125	 104102009	 104106093
Co-Ordination Chemistry (Chemistry Of Transition Elements)	Introduction to Chemical Thermodynamics and Kinetics	Introduction to Polymer Science	Introductory Organic Chemistry I	Laser: Fundamentals and Applications
 104105033	 104106089	 104105124	 104106119	 104104085
Mechanisms in Organic Chemistry	Metals in Biology	One and two dimensional NMR Spectroscopy for chemists	Principles Of Organic Synthesis	Quantum Chemistry of Atoms and Molecules
 104101115	 104101116	 104108124	 104103110	 104101124
Quantum Mechanics and Molecular Spectroscopy	Reagents In Organic Synthesis	Spectroscopic Techniques for Pharmaceutical and Biopharmaceutical Industries	Stereochemistry	
 104101126	 104103111	 104102113	 104105086	