**INDEX**

**KRP: Kumudini R Pawar**

**PGK: Priyanka G Kale**

 **1. Introduction to Spectroscopy (KRP)**Interaction between Electromagnetic Radiation and MatterAtoms and Atomic SpectroscopyMolecules and Molecular SpectroscopyAbsorption LawsOptical Systems Used in Spectroscopy

Applications

**2. Visible and Ultraviolet Molecular Spectroscopy (BJW)**IntroductionInstrumentationUV Absorption Spectra of MoleculesUV Spectra and the Structure of Organic MoleculesAnalytical Applications
Accuracy and Precision in UV/Vis Absorption SpectrometryNephelometry and TurbidimetryMolecular Emission SpectrometryInstrumentation for Luminescence MeasurementsAnalytical Applications of Luminescence**3. Atomic Absorption Spectrometry (KRP)**Absorption of Radiant Energy by AtomsInstrumentation
Atomization ProcessInterferences in AASAnalytical Applications of AAS

Applications

**4. Atomic Emission Spectroscopy (KRP)**Flame Atomic Emission Spectroscopy
Plasma Emission Spectroscopy
Comparison of Atomic Spectroscopic and ICP-MS Techniques

Applications

**5. Infrared, Near-Infrared, and Raman Spectroscopy (BJW/KRP)**Absorption of IR Radiation by MoleculesIR Instrumentation
Sampling Techniques
FTIR Non dispersive IR SystemsAnalytical Applications of IR SpectroscopyNIR SpectroscopyRaman Spectroscopy
Chemical Imaging Using NIR, IR, and Raman SpectroscopySpectral Databases

Applications

**6. Nuclear Magnetic Resonance Spectroscopy (BJW)**Nuclear Magnetic Resonance Spectroscopy IntroductionChemical ShiftsSpin–Spin CouplingInstrumentationAnalytical Applications of NMRLimitations of NMRElectron Spin Resonance Spectroscopy

CNMR

Applications

**7. X-Ray Spectroscopy ()**

Origin of X-Ray SpectraX-Ray FluorescenceX-Ray AbsorptionX-Ray Diffraction
X-Ray Emission
Commercial X-Ray Instrument Manufacturers

Applications

**8. Mass Spectrometry I: Principles and Instrumentation (KRP)**Principles of MSInstrumentationIon Mobility Spectrometry
**9. Mass Spectrometry II: Spectral Interpretation and Applications (KRP)**Interpretation of Mass Spectra: Structural Determination of Simple MoleculesMass Spectral Interpretation: Some Examples
Applications of Molecular MSAtomic MS

**10. Principles of Chromatography (PGK)**Introduction Chromatographic ProcessColumn Efficiency and FactorsQualitative Chromatography: Analyte IdentificationQuantitative Measurements in ChromatographyApplications

**11. Gas Chromatography (DPK)**

IntroductionHistorical Development of GCInstrumentation GC Hyphenated GC Techniques (GC-MS, GC-IR, GC-GC)Applications

**12. Chromatography with Liquid Mobile Phases**High-Performance Liquid Chromatography (DPK)

HPTLC (DPK)Supercritical Fluid Chromatography (PGK)

**13. Thermal Analysis (DPK)** Thermogravimetry Differential Thermal Analysis Differential Scanning Calorimetry Thermometric Titrimetry Thermomechanical Analysis and Dynamic Mechanical Analysis Optical Thermal Analysis