Course	Discipline Specific Core
Semester	IV
Paper Number	MBTCR4102T & MBTCR4102P
Paper Title	CHEMISTRY 2
No. of Credits	6
Theory/Composite	Composite
No. of periods assigned	4 Theory + 4 Practical
Course description/objective	The course aims to
	1. enable students understand the principles and applications of
	thermodynamics.
	2. provide further information about Chemical Bonding (which was
	started in Sem III).
	3. enable students to understand bonding features in organic
	indiccules and its application.
	5. introduce students to chemical kinetics
	6. perform qualitative inorganic analysis of mixtures in the practical
	module.
Syllabus	Theory
	Module A: (30 marks)
	Unit I: Principles and Applications of Thermodynamics:
	Importance and scope of thermodynamics, Definitions of systems and
	surroundings, Types of systems (closed, isolated and open), Extensive
	properties and intensive properties, Steady state and equilibrium state,
	Concept of heat and work, Reversible and irreversible processes and
	function state and path functions. Exact and inexact differentials
	Enthalpy as a state function Specific heat at constant volume and
	pressure relationship between them and their differences. Isothermal
	and adiabatic processes. Thermochemistry- heat changes during
	physicochemical processes at constant pressure/volume, Kirchoff's
	equations. Second law of Thermodynamics- Importance of Second law,
	Statements of Second law of Thermodynamics, Carnot's cycle,
	Principle of refrigerator, Physical concept of entropy, Entropy as a state
	function, Clausius inequality, Entropy change of systems and
	surroundings for various processes, Entropy change during the
	isothermal mixing of ideal gases, Entropy and unavailable work,
	Combined first and second law, Helmholtz free energy and Gibbs free
	energy, Spontaneity and equilibrium, Gibbs Helmholtz equation and
	their simple applications, Clausius-Clapeyron relation and phase
	Donnon aquilibrium Concept of activity and activity coefficient
	Thermodynamic requirements of reactions. AH AS AG dependence
	of reactants and products.
	<b>Unit II: Chemical Bonding II:</b> Structure and bonding in co-
	ordination compounds- Valence Bond Theory and its drawbacks.
	Crystal Field Theory- splitting of dn configurations in octahedral and
	tetrahedral fields, Crystal Field Stabilisation Energy (CFSE) in weak
	and strong fields, Pairing energy, Factors affecting the magnitude of

10Dq, Spectrochemical series, Comparison of CFSE for Oh and Td complexes, Tetragonal distortion of octahedral geometry. Jahn-Teller distortion, Square planar coordination. Molecular orbital theory (elementary idea)- $\sigma$ - and $\pi$ -bonding in octahedral complexes (qualitative pictorial approach). Unit III: Bonding Features in Organic Molecules: Formation of $\sigma$ - and $\pi$ -bonds, Bond length (distance), Bond angles, Strains in organic molecules. Inductive effect, Electromeric effect, Steric effect, Resonance, Resonance energy, Steric inhibition of resonance, Hyperconjugation and their applications. Intermolecular and intramolecular forces- Dipole-dipole interaction, Induced-dipole interaction, London force, Hydrogen bonding force. Physical properties related to molecular structures, Solute solvent interaction.
No. of Classes: 2.5 Classes / week
Module B: (20 marks) Unit IV: Elementary Quantum Mechanics: Wave and particle nature of the subatomic particles, Rutherford model, Bohr's postulates, wave particle duality, de Broglie's matter wave, Heisenberg's Uncertainty Principle, line spectrum of hydrogen- Rydberg constant, Schrodinger's equation (time independent) and particle in one-dimensional box, operators, Eigen function and Eigen values, Radial and angular distribution function, shapes of s, p, d orbitals. Unit V: Chemical Kinetics: Concepts of rate, rate constant, Order and molecularity of a reaction, Rate equations (1st, 2nd and 3rd order reactions), Calculation of the Rate constants, Pseudo unimolecular reaction, Half value period and its significance, Determination of order of a reaction, Rate determining step, Zero and fractional orders, Steady state approximations, Collision and Transition state Theories, Kinetically controlled and thermodynamically controlled reactions, Temperature dependence on rate constant, Arrhenius equation, Activation energy, Enzyme kinetics, Catalysis- homogeneous and heterogeneous, Enzyme catalysis, Michelis- Menten equation.
No. of Classes: 1.5 / week
Practical
Qualitative inorganic analysis of mixtures containing not more than 4 radicals (two acid Radicals and two basic radicals and excluding insoluble salts) out of the following: Basic radicals: Pb+2, Ag+, Bi+3, Cu+2, Cd+2, Sn+2, Fe+3, Al+3, Cr+3, Co+2, Ni+2, Mn+2, Zn+2, Ca+2, Sr+2, Ba+2, Na+, K+, NH
Acid Radicals: CO32-, S2-, S2O32-, SO 2-, F-, Cl-, Br-, I-, NO2-, NO3-, PO 3-, BO 3-/ H BO4. (Spot tests should be carried out wherever feasible)

Readings	Theory:
-	Module A:
	1. G.W. Castellan, Physical Chemistry, Narosa, 4th edition, 2004.
	2. P. C. Rakshit, Physical Chemistry, Sarat Book House, Revised
	& enlarged 7th edition, 2014.
	3. R. P. Sarkar, General and Inorganic Chemistry (Part-II), New
	Central Book Agency (P) Limited, 3rd Revised edition, 2011.
	4. J. D. Lee, Concise Inorganic Chemistry, ELBS, 1991.
	5. S. K. Ghosh, Advanced General Organic Chemistry- A Modern
	Approach, New Central Book Agency (P) Limited, 2010.
	6. P. Sykes, A Guidebook to Mechanism in Organic Chemistry,
	Orient Longman, New Delhi (1988).
	Module B:
	1. Physical Chemistry with Applications to the Life Sciences; David
	Eisenberg, Donald Crothers. The Benjamin/ Cummings Publishing
	Company. Inc.
	2. P. C. Rakshit, Physical Chemistry, Sarat Book House, Revised
	& enlarged 7th edition, 2014.
	Practical:
	A. K. Nad, B. Manapatra and A. Ghosal, An Advanced Course in Dependence of the second
	Practical Chemistry, New Central Book Agency (P) Limited, 2014.
Evaluation	Theory: Continuous Internal Assessment: 10 marks End-Semester
	Theory Examination: 50 marks
	Practical: Continuous Internal Assessment: 32 marks End-
	Semester Examination: 8 marks
Paper Structure for End Sem	Module A (30 Marks)
Theory	Section A: Any one from two questions with subparts: $10 \times 1 = 10$
	marks.
	Section B: Any one from two questions with subparts: $10 \times 1 = 10$
	marks.
	Section C: Any one from two questions with subparts: 10×1 = 10
	marks.
	(No subpart will be less than 1 mark or more than 5 marks)
	Module B (20 marks)
	Elementary Quantum Mechanics: 8 marks
	Any one from two questions, each carrying 8 marks (No sub-part will contain more than 4 mores) Chemical Kinetics, 12 mores
	Any two from three questions each corrying 6 marks
	Any two from three questions each carrying o marks