SARDAR PATEL UNIVERSITY

Programme & Subject: M.Sc (Industrial Biotechnology)

Semester: III

Syllabus with effect from: June - 2011

Paper Code: PS03CIBT03	Total Credits 4
Title Of Paper: Enzymology	Total Credit: 4

Unit	Description in Detail	Weightage (%)
I	Introduction to enzymology and historical developments in enzymology	
	Protein Structure: Primary, secondary, tertiary and quaternary structure,	
	techniques used in enzyme characterization	
	Enzyme classification: IUB enzyme classification. Enzyme Activity:	
	Principle and techniques of enzymatic analysis, factors affecting enzyme	
	activity, Extraction and Purification of enzyme: Objectives and strategy,	
	separation techniques, test of purity.	
II	Enzyme Kinetics: Bioenergetics and Catalysis	
	Single substrate kinetics: Equilibrium and Steady state kinetics, significance	
	of Km, Vmax & Kcat. Pre-steady state and Relaxation kinetics.	
	Multisubstrate kinetics: General rate equation, compulsory order, random	
	order and ping-pong mechanisms and their primary and secondary plots.	
	Enzyme inhibition and its kinetics: Reversible and irreversible inhibition,	
	competitive, non-competitive and uncompetitive, mixed, partial, substrate	
	and allosteric inhibition.	
	Thermal kinetics: Effect of temperature on reaction rate, enzyme stability,	
III	Arrhenius equation and activation energy. Mechanism of Enzyme Action:	
111	Enzyme activators, co-enzymes and co-factors in enzyme catalysis, Enzyme	
	and substrate specificity, Investigation of active Centre, Factors affecting	
	catalytic efficiency, Experimental approaches to determine enzyme	
	mechanisms.	
	Enzyme mechanisms: Lysozyme, Chymotrypsin, Carboxypeptidase,	
	Restriction endonuclease, Aspartate transcarbomylase. Allosteric enzymes	
	and sigmoidal kinetics: Protein ligand binding, Co-operativity, MWC &	
	KNF models,	
	Regulation of enzyme activity. Control of metabolic pathways.	
IV	Isoenzymes and its physiological significance, Ribozymes and Abzymes,	
	Enzyme engineering: Chemical modification of enzymes: methods of	
	modification of primary structure, catalytic and allosteric properties, use of	
	group specific reagents.	
	Enzyme Immobilization, Enzymes in non conventional media, Enzymes	
	sensors, Enzymes as analytical reagents	

Basic Text & Reference Books:-

- Fundamentals of Enzymology: Nicholes C. Price and Lewis Stevens, Oxford Univ. Press.
- Enzyme Structure and mechanism: Alan Fersht, Reading, USA.
- > Understanding Enzymes: Trevor Palmer
- > The chemical kinetics of enzyme action: K. J. Laider and P. S. Bunting, Oxford University Press, London.
- Enzymes: M. Dixon, E. C. Webb, CJR Thorne and K. F. Tipton, Longmans, London.
- > Proteins: Thomas Creghton
- ➤ Biochemistry : Lubert Stryer

