## **GUJARAT TECHNOLOGICAL UNIVERSITY** BE SEMESTER- 7th EXAMINATION - SUMMER 2015

## Subject Code: 173602Date: 06/05/2015Subject Name: Process Technology of Drugs and IntermediatesTime: 02.30PM-05.00PMInstructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	<b>(a)</b>	Define the following terms: (1) Safety (2) Hazard (3) Atom Economy (4) Oxygen balance (5) Turnover frequency (6) Enatiomeric Excess (7) Process validation	07
	<b>(b)</b>	(i) Discuss mixing mechanisms at different levels and under different (laminar/turbulent) flow conditions.	04
		(ii) Define power number and indicate graphically, variation of power number with Reynolds number. Explain the graph.	03
Q.2	(a)	What are the aims of chemical development? Explain 'Investigative Approach' in chemical development with suitable examples.	07
	(b)	What factors are needed to be varied in streamlining the development process? Explain your answer with suitable examples.	07
	(b)	<b>OR</b> What are factors responsible for waste reduction programme in Chemical Industry?	07
Q.3	(a)	What are different types of hazards in chemical processing? Explain in detail chemical reaction hazards.	07
	<b>(b)</b>	What is a supercritical fluid? What are the advantages & disadvantages of employing Carbon dioxide as supercritical fluid?	07
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Q.3	(a)	(i) Derive the enzyme reaction kinetics equation under steady state $V=V_{max}[S] / K_m+[S]$ . Also graphically explain various features of Michaelis-Menten kinetics.	04
		(ii) Write short note on Oxynitilases.	03
	(b)	Certain functional groups are likely to introduce hazards into the chemical process individually or jointly. List out any seven such functional groups	07
Q.4	(a)	What are salient features of a starting material 'wish list'?	07
	<b>(b)</b>	Write short notes on (1) Filters & Centrifuges (2) Solvation (3) Polymorphism OR	07
Q.4	(a)	What are salient features of a starting material 'wish list'?	07
	<b>(b</b> )	Give schematically, catalytic mechanism of lipases based on a catalyst triad. Explain the role of each amino acids	07
Q.5	(a)	(i) Describe enzyme immobilization by CLECs & CLEAs approaches.	04
	<b>(b)</b>	(ii)Explain, showing sequences, immobilization of lipases on silica nanoparticles.	03
	<b>(b)</b>	What are the advantages & disadvantages of using a biocatalyst? OR	07
Q.5	(a)	List out any seven reasons for choosing a 'solvent' in chemical development.	07
	<b>(b</b> )	Give classification of enzymes. Why lipases are most versatile classes of biocatalysts in organic synthesis. Give reasons.	07

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