Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY M. E. - SEMESTER – I • EXAMINATION – SUMMER • 2014

Subject code: 711602N Date: 17-06-2014 Subject Name: Advanced Kinetics & Reaction Engineering Time: 02:30 pm - 05:00 pm **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full mark. **Q.1** (a) Discuss in detail formulation of chemical reactor optimization problem 07 For an unreacted core model for spherical particles of unchanging size, derive 07 relation between time, radius and conversion for ash layer control. 0.2 Derive performance equation for Fluidized Bed reactor 07 Derive rate equation for instantaneous fluid-fluid reaction 07 OR **(b)** Derive rate equation for slow fluid-fluid reaction 07 0.3 **07** Discuss about mass balances and rate laws for Bio reactors Describe slurry reaction kinetics. Give industrial applications of slurry reactors 07 0.3Derive performance equation for a Moving bed reactor 07 Describe advantages and disadvantages for bubble column reactor. **07 Q.4** For a trickle bed reactor write about liquid solid mass transfer 07 Describe design criteria for Bubble column reactor **(b)** 07 Discuss heat transfer phenomena in a trickle bed reactor. 07 0.4 (a)

(a) For a trickle bed reactor discuss flow regimes in detail 07

(b) Discuss determination of rate controlling step for fluid particle reactions in detail.

Distinguish between bubble column reactor and agitated vessel type reactor

Q.5

Q.5

(a)

Write a brief note on different types of loop reactors used in chemical industry.

Derive Dispersion model for Non ideal flow.

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