www.FirstRanker.com

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

BE - SEMESTER-VII(OLD) • EXAMINATION - WINTER 2017

Subject Code: 173502 Date: 18/11/2017

**Subject Name: Safety & Hygiene in Chemical Industries** 

Time: 10:30 AM to 01:00 PM Total Marks: 70

**Instructions:** 

1. Attempt all questions.

approaches?

Q.5

(a)

- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- **Q.1** (a) What are the modes of entry of toxic chemicals into human body and ways of 07 Inhibiting each of them? Distinguish Pluff and Plume Model of dispersion. 07 **Q.2** Explain Bhopal disaster with reasons of its occurrence and suggests ways to **07** prevent such disaster? **(b)** How to construct a flammability diagram? **07** OR **(b)** Discuss Dow fire and explosion index (DF&EI). **07 07 Q.3** Discuss detonation and deflagration in details with neat and clean diagram. (b) Explain Dose vs Response curve in details. **07** (a) List out the methods used for qualitative risk analysis? Explain HAZOP in **07** Q.3detail. **(b)** Write a brief note on Material safety Data sheet (MSDS). **07 07 Q.4** What are the different pressure relief devices? Explain any two with neat sketch. **(b)** Explain various fire and explosion characteristics of materials. **07** (a) What do you mean by Isopleths? Explain steps to determine isopleths with neat 0.4 **07** and clean diagram. **(b)** Write a brief note about Threshold limit value (TLV). **07** What is the significance of ERPG? Give stepwise method to determine **Q.5** 07 Chemical Exposure Index? Write a brief note on the release mitigation procedure and release mitigation **07**

\*\*\*\*\*\*

(b) Describe various methods used for accident and loss measurement.

**OR**What is dense gas? Discuss Britter and McQuaid dense gas dispersion model.

**07** 

**07**