Total Marks: 70



GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VIII(NEW)	EXAMINATION – SUMMER 2019
C 1 0100110	D / 10/05/001

Subject Code: 2182112 Date:13/05/2019

Subject Name: Industrial Corrosion, Testing, Prevention & Control

Time: 10:30 AM TO 01:00 PM

Instructions:	

1. Attempt all questions.

	2.	Make suitable assumptions wherever necessary.	
	3.	Figures to the right indicate full marks.	
			MARKS
Q.1	(a)	Discuss the importance of study the corrosion behavior of metals and alloys.	03
	(b)	·	04
	(c)	Corrosion failure occurs in car engine cooling system. Identify the possible causes and suggest remedies.	07
Q.2	(a)	Discuss factors affecting life of exhaust valve of a heavy duty natural gas engine.	03
	(b)	Describe Failure modes of exhaust valve of a heavy duty natural gas engine.	04
	(c)	Using proper examples discuss microbial induced corrosion (MIC).	07

Discuss different bacteria controlling MIC rate. Suggest suitable remedial measures.

OR

(c) Discuss failure analysis of medium capacity boiler tube used in power **07** plant including causes and remedies.

(a) Solution annealing is a tool to prevent IGC. Discuss. 0.3 03

- (b) List major forms of corrosion may occur in oil and gas production 04 industries.
- Corrosion failure occurs in a 316 SS drain pipe line in a refinery. Identify the Causes and suggest remedies with investigation methodology adopted.

OR

- Suggest some candidate materials to be used in corrosive environment in Q.303 petrochemical industries. .
 - Write a note on corrosive environment in petrochemical industries. 04
 - (c) Pitting Corrosion Failure occurs in a wet gas pipeline used in **07** petrochemical plant in south Iran. Explain investigation methodology adopted to identify the Causes. Suggest remedies.
- Suggest suitable corrosion resistant material for hull of boat. 03 **Q.4** (a) 04
 - **(b)** Explain role of ductile brittle transition temperature in corrosion failures. (c) Corrosion fatigue failure occurs in a marine vessel shaft coupling made 07 by cast Iron and used in ship's propulsion system. Identify the Causes and

"Pitting is most dangerous form of corrosion" Discuss. 03 **Q.4** (a) (b) Suggest preventive measures for corrosion failures in helical compression 04 spring of automobile suspension system.

explain investigation methodology used. Suggest remedies.

- Selecting proper examples explain how material selection is helpful to **07** combat corrosion in ship building industries.
- (a) Describe causes of corrosion in automobile battery terminal. 03 **Q.5**

07



FirstRanker.com

FirstrankerDescribe the corrosion resistance and the used in Airstranker.com

Reformer tube of an Ammonia plant fails. Explain with investigation **07** methodology adopted to Identify the causes and suggest remedies.

OR

Q.5 (a) Suggest material for heat exchanger tube in a fertilizer plant to protect 03 corrosion damage

(b) From a metallurgical engineer point of view describe the causes of 04 Bhopal gas tragedy.

(c) Failure occurs of a reboiler in the waste water stripping tower of a 07 petrochemical plant. Identify the Causes and suggest remedies.

www.FirstRanker.com