

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

**BE - SEMESTER-V (NEW) EXAMINATION - WINTER 2018** 

•		Code:2152107 Date:20/11	/2018	
Subject Name:Extraction of Non Ferrous Metals Time: 10:30 AM TO 01:00 PM Instructions:  Total Mar				
msuu	1. 2.	Attempt all questions.  Make suitable assumptions wherever necessary.  Figures to the right indicate full marks.	MARKS	
Q.1	(a) (b) (c)	Describe SWOT analysis of Indian nonferrous metal industries.	03 04 07	
Q.2	(a) (b) (c)	Using phase diagram of Cu-Cu <sub>2</sub> S system, explain why it is not possible to use a bottom-blown converter to produce blister copper from matte.	03 04 07	
	(c)	OR	07	
Q.3	(a) (b)	from it.  Why carbon electrode and cryolite are used in Hall-Héroult process.  Discuss the Factors affecting current efficiency in Hall-Heroults process	03 04	
	(c)	of Al extraction.  Discuss Bayer process for alumina production and give the flow sheet.  OR	07	
Q.3	(a)	Why the carbothermic reduction process not used for extraction of aluminum on commercial scale?	03	
	(b) (c)		04 07	
Q.4	(a)		03	
	(b) (c)		04 07	
Q.4	(a) (b) (c)	<ul><li>Give the ores of nickel with their chemical formula.</li><li>Explain the carbonyl process for refining of nickel.</li></ul>	03 04 07	
Q.5	(a)	In the pyrometallurgical extraction of Zinc why we not used the technique of smelting and converting, as applied in the case of copper?	03	

04

extraction of Zinc.

(b) Differentiate between horizontal and vertical retorts in pyrometallurgical



FirstRanker.com

Firstranker's With the help of flows her instraint be process of tin extractions with concentrate. Why tin is produced by three stages process? Explain with thermodynamic reasons.

## OR

Q.5	(a)	Discuss the parke's process for silver recovery from lead.	03
	<b>(b)</b>	Why the scrap iron is used in second and third stage of smelting in tin	04
		extraction process.	

(c) Explain the Imperial Smelting process for production of zinc with **07** necessary sketches. List out the advantages.

\*\*\*\*\*

MWW.FirstRanker.com