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GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-VII (NEW) EXAMINATION - WINTER 2017

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Subject Code: 2173604		Date: 02/11/201

Subject	Name:	Whitewares	s-I(Departmen	t Elective .	· VIII)
Dublect		TT HILL TT GILLS	,-ittetenat uncn	LLICCHITC	

Time: 10:30 AM TO 01:00 PM	Total Marks: 70
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Instructions:

1.	Attem	ot all	questions.

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

 Q.1 (a) Define sintering. (b) Explain different types of sintering mechanism. 	03 04
(b) Explain different types of sintering mechanism.	04
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(c) Define a whiteware body. Describe the role of feldspar in whitewares	07
bodies.	
Q.2 (a) Define nucleation and its types.	03
(b) Explain the model of homogeneous nucleation with mathematical	04
derivation.	
(c) Explain nucleation phenomena. Explain difference between nucleation	07
and growth.	
OR	
(c) Write down what is jollying, jiggering and extrusion.	07
Q.3 (a) Describe synthesis of Sea water magnesia	03
(b) Explain the phase diagram of Al ₂ O ₃ -SiO ₂	04
(c) Define flint. Explain different polymorphs of Barium Titanate OR	07
Q.3 (a) Define normal and inverse spinel.	03
(b) Describe the occurrences of chrome ore.	04
(c) Describe the structure of chrome ore in detail	07
(i)	-
Q.4 (a) What is natural magnesia?	03
(b) Define different types of Magnesia.	04
(c) Describe occurrences of magnesia	07
OR	
Q.4 (a) Define flux materials.	03
(b) Write down the role of flux in composition.	04
(c) Write down the role of wollastonie, nepheline syenite and feldspar as	07
flux.	
Q.5 (a) Define R.U.L.	03
(b) Describe the difference between R.U.L. and Creep.	04
(c) Explain the role of silica, soda ash and alumina in soda lime silica glass	07
OR OS (a) What is meant by creen?	03
 Q.5 (a) What is meant by creep? (b) Explain enthalpy vs. temperature diagram of a glass forming melt. 	03
(b) Explain enthalpy vs. temperature diagram of a glass forming melt.(c) What are raw materials normally used in whiteware body making?	07
Explain the parameters for raw material selection	07

