

- Q.31 Name five type of glazes.
- Q.32 List three coloring oxides used in glazes and their its colors.
- Q.33 State difference between under glazes and over glaze decoration.
- Q.34 What is batch mixing in glaze preparation?
- Q.35 Explain enamel. Mention two advantages of enamel.

SECTION-D

- Note:** Long answer type questions. Attempt any two questions out of three questions. (2x10=20)
- Q.36 Name different type of clays. Write its properties and uses.
- Q.37 Explain frit making process with flow chart.
- Q.38 Define glaze and classification of glaze.

No. of Printed Pages : 4

Roll No.

180436/120436/

030436/0425/0431

3rd Sem / Ceramic Sub : Ceramic Raw Materials

Time : 3Hrs.

M.M. : 100

SECTION-A

Note: Multiple choice questions. All questions are compulsory (10x1=10)

- Q.1 Volcanic ash is example of _____ material
- a) Fluxing b) Plastic
- c) Soft d) None of these
- Q.2 The Plasticity of clay is due to _____.
- a) Shape of clay particle
- b) Size of clay particle
- c) Presence of water
- d) All of these
- Q.3 Which clay is most suitable for making sanitary ware?
- a) Ball clay b) Fire clay
- c) Alumina Clay d) None of these
- Q.4 The feldspar in body _____ the maturing temperature.
- a) Decreases b) Increase
- c) No change d) None of these

(20)

(4)

180436/120436/
030436/0425/0431

(1)

180436/120436/
030436/0425/0431

- Q.5 Talc is example of _____ material.
- a) Plastic b) Non clay plastic
- c) Binder d) None of these
- Q.6 Formula of china clay is _____.
- a) $\text{Al}_2\text{O}_3 \cdot 3\text{H}_2\text{O}$ b) $\text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2 \cdot 2\text{H}_2\text{O}$
- c) $2\text{SiO}_2 \cdot 2\text{H}_2\text{O}$ d) None of these
- Q.7 Bone ash chemically is _____
- a) $\text{Ca}_2(\text{PO}_4)_2$ b) CaCO_3
- c) MgO d) All of these
- Q.8 _____ is one example of colouring oxide used in glaze.
- a) Cobalt oxide b) Ball clay
- c) China clay d) All of these
- Q.9 Frit making process involves _____.
- a) Mixing b) Smelting
- c) Quenching d) All of these
- Q.10 Under glaze decoration is applied
- a) Before glazing b) After glazing
- c) During firing d) All of these

SECTION-B

Note: Objective type questions. All questions are compulsory. (10x1=10)

- Q.11 The formula of Sillimanite is $\text{Al}_2\text{O}_3\text{SiO}_2$. (T/F)
- Q.12 Quenching is frit production is done in _____
(Water / Oil)

- Q.13 Fritting is done to convert fine materials in to bulky form. (T/F)
- Q.14 Talc mineral is very _____. (Hard/Soft)
- Q.15 Feldspar is a flux material. (T/F)
- Q.16 The formula of feldspar is _____.
- Q.17 Nepheline syenite is _____ raw material. (Flux / Deflocculant)
- Q.18 Glaze is thin layer of glass coating of ceramic ware. (T/F)
- Q.19 Enamel is applicable on metal sheet surface. (T//F)
- Q.20 Application method of glaze on ceramic body is (Dipping / Blunging)

SECTION-C

Note: Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)

- Q.21 Explain primary clays.
- Q.22 List of plastic raw materials with example.
- Q.23 What is fire clay? Mention of its properties.
- Q.24 Write properties and uses of quartz.
- Q.25 Name steps of making frit. Explain any one process.
- Q.26 List of non clay plastic raw materials, and its uses.
- Q.27 Draw process flow diagram of frit making.
- Q.28 Write properties and uses of Cornish stone.
- Q.29 Write properties and uses of Kyanite.
- Q.30 Name different raw materials of silica. Write its role.