

PAQ-003-1102001 Seat No. _____

M. Sc. (Sem. II) (CBCS) Examination

August / September - 2020

C-201: Inorganic Chemistry

Faculty Code: 003

Subject Code: 1102001

Time: Hours] [Total Marks: 70

Instructions: (1) All Questions are compulsory.

> (2)All Questions carry equal Marks.

1 Answer the following: (Any Seven) 14

- Define σ -bonded OMC (a)
- Discuss the limitations of ESR spectroscopy (b)
- Draw the structure of Zeise's Salt (c)
- Explain the role of bulk element in human body Which (d) is essential for protein and nucleic acid synthesis
- Discuss the use of Ion exchange chromatography (e)
- Discuss the role of Tannin in analysis (f)
- Draw the ESR spectrum when one electron influenced (g) by a single proton of the
- Write the reaction for the synthesis of strong basic (h) cation exchange resin
- List the fundamental requirements of a resin (i)
- Give the deference between isotropic 'g' value and (j) anisotropic 'g' value in ESR spectroscopy
- Answer the following: (Any Two) 2

14

- (a) Discuss Physiology of blood
- Discuss the preparation and use of following reagents in Inorganic analysis
 - (1) DMG
 - (2) Salicylaldoxime
- Write short note on ESR instrumentation

(a) What is Hyperfine spitting in ESR spe	ctroscopy
(b) Write note on the role of Iodine in action hormones	vity of Thyroid
(c) Give the classification of π -boned OM metals	C of transition
4 Answer the following:	14
(a) Give the classification and role of meta- to their action in Biological System	ions according
(b) Discuss the ESR spectrum of $H_2 \bullet$	
5 Answer the following:	14
(a) Describe toxic elements, toxicity and suitable example	leficiency with
(b) Discuss the physical properties of π -k transition metals	onded OMC of
OR	
5 Answer the following:	14
(a) Discuss Metalloporphyrins in detail	
(b) Define Ion Exchange Chromatography separation of Cadmium and Zinc	and its use in