



**QP CODE: 21000881** 

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# M Sc DEGREE (CSS) EXAMINATION, JULY 2021 Fourth Semester

Faculty of Science
M Sc CHEMISTRY

### **Elective - CH800401 - ADVANCED INORGANIC CHEMISTRY**

2019 Admission Onwards 1B761363

Time: 3 Hours Weightage: 30

### **Part A (Short Answer Questions)**

Answer any **eight** questions.

Weight **1** each.

- 1. Determine the IR and Raman active vibrations using character tables in octahedral complexes.
- 2. Explain how the isomer shift values in Mossbauer spectra gives an idea about the oxidation states of Fe in Iron complexes.
- 3. Describe the process of Nitrogen fixation.
- 4. Explain the phase transition in gold-growth process.
- 5. What is i-DEP?
- 6. Discuss the various classifications of clay products.
- 7. Which are the various fillers used in elastomers?
- 8. Write a short note on porous coordination polymers.
- 9. List important applications of metal organic frameworks in pharmaceutical industry.
- 10. What is meant by the diamondoid network in supramolecular chemistry?

 $(8 \times 1 = 8 \text{ weightage})$ 

## Part B (Short Essay/Problems)

Answer any **six** questions. Weight **2** each.

- 11. Discuss the hybridisation for  $\sigma$  bonding in square planar complexes.
- 12. How do the d orbitals split under the influence of different crystal field tetrahedral, octahedral and square planar? Depict each case with a diagram.



Page 1/2 Turn Over



- 13. Explain the influence of electron-electron interactions in the ESR spectra of metal complexes.
- 14. Explain the significance and application of photochromism.
- 15. Differentiate SEM and TEM for characterization of nanomaterials.
- 16. Explain direct combination in synthetic strategies.
- 17. Write a note on post-synthetic modification.
- 18. Using suitable examples, explain about molecular polygons and tubes in inorganic supramolecular chemistry.

 $(6 \times 2 = 12 \text{ weightage})$ 

### Part C (Essay Type Questions)

Answer any  ${f two}$  questions.

Weight 5 each.

- 19. With reference to molecular orbital theory, discuss the  $\pi$  bonding in tetradehral complexes and construct the MOED for  $\pi$  bonding only.
- 20. Infrared and Raman spectroscopy plays an important role in the structural elucidation of complexes. Explain using the spectral details of complexes of CO, CN,  $NH_3$  and  $H_2O$ .
- 21. Discuss the photochemical reactions of Cr(III), Rh(III) and Ru (II) complexes.
- 22. Explain synthesis, properties and applications of nanomaterials.

 $(2 \times 5 = 10 \text{ weightage})$ 

