Define position isomerism. Give examples. Attempt each part in this section. Each part carry Explain the magnetic behaviour of CN Give an example of Pseudo unimolecular [Maximum Marks: 60 NBS-4103 0 43 2 6 7 4 8 x 1=8 Following Paper ID and Roll No. to be filled in your Answer Book. B. Tech. Examination-2023-24 ENGINEERING CHEMISTRY (Odd Semester) SECTION-A Note :- Attemtp all questions. N Paper ID : 49903 | Kell | 1 No. of Printing Pages: 5 Time: Three Hours] molecule. reaction. equal marks. (a) (0)

- (d) Biodiesel production is an example of which of the 12 principles of Green Chemisty.
- What are Endocrine disrupting chemcials?
- Write the monomers of Bakelite.
- Write the constituents responsible for permanent hardness of water.
- (h) What is ISO/IEC 17025 useful for?

SECTION-B

- Attempt any two parts in this section. Each part carry equal marks. $2 \times 6 = 12$
 - (a) Draw the molecular orbital diagram of HF and O2. Also write their bond orders and magnetic behaviour.
- (b) What is optical isomerism? Give the sterio isomers of tortaric acid. How do you account for lack of optical activity in Racenic and Meso forms?
- (c) Define Persistent organic pollutants (POPs). What are their properties and health effects on humans and environment?

NBS-4103 (d) Write the principle of ultraviolet spectroscopy. Discuss various types of electronic transitions in the UV region, giving

examples.

SECTION-C

- Attempt any two parts from each questions. Each part carry equal marks. $5 \times 8 = 40$
 - (a) Derive Arrhenius equation. The rate of a reaction quadruples when the temperature changes from 293 to 313 K. Calculate the energy of activiation of the reaction. (Given: $R = 8.314 \text{ JK7 mol}^{-1}$
 - (b) Derive the rate equation for a second order reaction when both the reactants are same.
 - (c) Write short notes on the following-
 - Classification of liquid crystals and uses.
 - (ii) Structure and uses of graphite.
- (a) Define stoichiometric defects. Explain various types of this defect with suitable examples and diagrams.

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- (b) Draw various conformations of n-butane and explain their order of stability using energy profile diagram.
- (c) Assign R/S and E/Z nomenclature of the following-

- (a) Give preparation, properties and uses of dacron and nylon-6, 6.
 - (b) Explain the following-
 - (i) Thermoplastic and thermosetting resins.
 - (ii) Bioplastics and their benefits.
- (c) Give the classification of conducting polymers. Write the structure of three conducting polymers. Discuss their properties and uses.

- (a) Define high performance liquid chromatography (HPLC). What is its principle ? Discuss about its two main modes. How is it operated?
 - (b) Write short notes on the following—
 - Battrochromic shift and hypsochromic
 - (ii) Zeolite process of softening of water.
- (c) Why does hard water consume a lot of soap? Calculate the temprorary, permanent and total hardness of water sample which is analyzed as-

Ca
$$(HCO_3)_2 = 40.5 \text{ mg/L}$$

$$Mg (HCO_3)_2 = 36.5 mg/L$$

$$CaCl_2 = 27.75 \text{ mg/L}$$

$$NaCl = 10.0 \text{ mg/L}$$