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Warning:- Please, do not write anything on this question paper except your Roll No. Physics (Subjective) (Group I) (Session 2019-21 to 2021-23) (Inter Part - II) Paper (II) Maximum Marks: 68 Section -Time Allowed: 2.40 hours 8 × 2 = 16 Answer briefly any Eight parts from the followings:s: 68 How can you identify that which plate of a capacitor is positively charged. Electric lines of force never cross. Why? (iii) Write down the properties of electric field lines. (i) How can we find the dielectric constant of a material using a capacitor. If a charged particle moves in a straight line through some region of space, can we say that the magnetic in the region (ii) is zero. (vi) Why does the picture on a TV screen becomes distorted when a magnet is brought near the screen. (iv) (v) What is meant by Lorentz force. Give its equation. region  $\overline{B}=40\hat{i}-18\hat{k}$  . How much flux passes through 5 cm² area of loop in xy-plane (vii) What are isotopes? What do they have common and what are their differences. How radioactivity can help in treatment of cancer? (xi) What does a mass-spectrograph do. (viii) (ix) Explain the process of  $\alpha$  -decay with an example (x) Answer briefly any Eight parts from the followings:-Write uses of rheostat? (ii) Do bends in a wire affect its electrical resistance? Explain. (xii) 3. Why does the resistance of a conductor rise with temperature? At what frequency will an inductor of 1.0 H have a reactance of  $500 \Omega$ ? (i) How does doubling the frequency affect the reactance of (a) an inductor (b) a capacitor. (iii) In a R-L circuit, will the current lag or lead the voltage? Illustrate your answer by a vector diagram. (iv) (v) Differentiate between glassy solids and polymeric solids. (vi) Write any two properties of an insulator. What is meant by para and ferromagnetic substances. Give examples for each. (vii) In a certain circuit, the transistor has a collector current of 10 mA and a base current of 40  $\mu$ A. (viii) (ix) Why charge carriers are not present in the depletion region? (xii) why ordinary silicon diodes do not emit light? (x) 1222 -- 1223-- 18000 (xi)

