Model Paper PHYSICS (New)

Inter Part - II

(Fresh/Reappear)

Note: Time allowed for Section – B and Section – C is 2 Hours and 40 minutes.

Section – B Marks: 40

Q-II Attempt any TEN parts. Each part carries FOUR marks.

- 1. Do the electron tends to go to the region of low potential or high potential? Explain.
- 2. Define electric flux and briefly explain when will be the flux minimum and maximum?
- 3. Describe a circuit which gives a continuously varying electric potential.
- 4. Can step up transformer increase the power level? Explain.
- 5. Why don't we observe Compton Effect with ordinary light?
- 6. The peak voltage is 500 volts. What is the effective value of voltage?
- 7. A particle which produces more ionization is less penetrating. Why?
- 8. What do we mean by critical mass?
- 9. Why Laser light is harmful to our Eyes as compare to ordinary light?
- 10. Differentiate between inertial and non inertial frame of reference.
- 11. Differentiate soft and hard magnetic material with examples.
- 12. What do we mean when we say that the atom is ionized?
- 13. Why the base current is weak as compared to collector current?

Section – C Marks: 27

Note: Attempt any THREE questions. All questions carry equal marks.

- Q-III (a) What is capacitor? Find the capacitance of a parallel plate capacitor.
 - (b) A capacitor is connected in series with a resistor and charged. Explain why the potential difference across the resistor decreases with time during the charging?
- Q-IV (a) Discuss in detail Photon, Leptons and Hadrons with examples.
 - (b) Calculate the current through a single loop of circuit if E = 12V, R = 100 ohm and r = 0.001 ohm?
- Q-V (a) State Einstein's postulate of special theory of relativity. Discuss its various results.
 - (b) What is the mass of a 60 kg man in a space rocket traveling at 0.8 C from us as measured from earth?
- Q-VI Write a short note on any two of the following.
 - (i) Magnetic Hysteresis
 - (ii) LASER
 - (iii) Metal detector