Physics 2019 Marks: 48 Time: 1.45 hrs sold Maddz Group - I PART-I Write short answers to any FIVE (5) questions: Write down two characteristics of simple harmonic motion. Prove that: $v = f\lambda$ What do you know about Ripple Tank? iii iv What is tuning fork? Write two uses of ultrasound in medical field. State Lenz's Law. What is difference between step up and step down transformer? vill What is the function of relay? Write short answers to any FIVE (5) questions: 10 3. Define power of lens and write its unit. Draw the ray diagram of refracting telescope. How can you define optical fibre? iii What is meant by compact disc? Define telecommunication. Define piracy and floppy disc. What do you mean by background rachations! viii Write down two uses on many is exceptes. Write short answers to any FIVE (5) questions: 10 xysumes we construction of electroscope. Differentiate between ohmic and non-ohmic material. Define the S.I unit of capacitance of a capacitor. iii What is the difference between conductors and iv insulators? Define specific resistance of a substance. Also write its S.I unit. VI For which purpose circuit breaker is used in circuits? Describe the function of deflecting plates in cathode ray oscilloscope. viii Describe the uses of cathode ray oscilloscope. PART - II Note: Attempt any TWO questions. State the reflection of light and explain laws of reflection. 5.(a) A doctor counts 72 heart beats in one minute. Calculate (b) the frequency and period of the heart beats. Explain parallel combination of resistors IN GISEVER! 6.(a) circuit diagram. Two point sharoes on - who and q2 = out are placed at (b) what will be the Coulomb's force a distance on 1151 HINNER them? Also find the direction of the force. nat is electron gun? Explain the process of thermionic X(z)emission. Half-life of a radioactive element is 10 minutes. If the (b) initial count rate is 368 counts per minute, find the time

by which count rate reaches 23 count per minute?

Tenth Lahore Board