Group - II O M Ninth, 2023 **Physics** Lahore Board Marks: 48 Time: 1.45 hrs. Essay Type PART - I e short answers to any Five (5) questions: What are prefixes and give two examples. Define least count of vernier callipers and write value of leat count of vernier callipers in centimetre. iii Define plasma physics. Differentiate between scalars and vectors quantities. iv What do you know about LIDAR gun? ٧ Define uniform acceleration. vi State Newton's Third Law of motion and give one vii example. Write two methods of reducing friction. 10 Q.3 Write short answers to any Five (5) questions: Define stable equilibrium. i What is first condition for equilibrium? ii Define clockwise and anti-clockwise momen iii Define geostationary orbit. iv What is meant by satellite and natural satellite? ٧ How the value of g' varies with altitude? vi Define biomass energy and geothermal energy. What is meant by power and watt? Write short answers to any FIVE (5) questions: Define density and also give its SI unit. ii State Pascal's law. iii What is meant by elastic unit? iv Define volume thermal expansion. Convert 100°F into the temperature on Celsius scale. vi Why conduction of heat does not take place in gases? Why does sea breeze blow during the day? VII viii Write down two uses of insulators. PART - II Attempt any TWO questions. Q.5(a) Draw speed time graph and derive second equation of 1,3 A body has weight 20 N. How much force is required to move it vertically upward with an acceleration of 2ms-275 Q.6(a) What is center of gravity? Explain how do you find the center of gravity of an irregular shaped thin lamina. (b) A block weighing 20 N is lifted 6 m vertically upward Calculate the potential energy stored in it. Q.7(a) Explain linear thermal expansion in solids. The density of air is 1.3 kg-3. Find the mass of air in a (b) room measuring 8m × 5m × 4m.