| Reg No: | |
|---------|--|
| Name: | |

K24FY1256

First Semester FYUGP Physics Examination NOVEMBER 2024 (2024 Admission onwards) KU1MDCPHY101 (PHYSICS AROUND US)

(DATE OF EXAM: 29-11-2024)

| Time | : 90 min Maximum Marks : | 50 |
|------|--|----------|
| P | art A (Answer any 6 questions. Each carries 2 marks) | |
| 1. | What do you mean by GPS system? Mention any one of its applications | 2 |
| 2. | How does an induction cooktop work? | 2 |
| 3. | Why do popcorns expand while heating? | 2 |
| 4. | What is the role of insulation in preventing energy loss in the kitchen? | 2 |
| 5. | Name the forces acting on a football when a player kicks it? | 2 |
| 6. | How do the initial velocity and angle of launch affect the range of a soccer ba | all? |
| 7. | How does airflow around a football create a boundary layer? | 2 |
| 8. | What is the difference between longitudinal and transverse waves? | 2 |
| | Part B (Answer any 4 questions. Each carries 6 marks) | |
| 9. | Describe the priciple and working of an electric tooth brush . | 6 |
| 10. | Describe various parts of a microwave oven and list their functions. | 6 |
| 11. | Describe the process by which a refrigerator maintains a constant temperature | 6 |
| 12. | Discuss the key technique involved in trapping the ball. | 6 |
| 13. | Discuss how air resistance affect the range and accuracy of long passes or shots soccer? | s in |
| 14. | Explore the concept of dangerous resonance, using examples such as the collar of the Tacoma Narrows Bridge or vibration in buildings. What are the scient principles behind this phenomenon? | |
| | Part C (Answer any 1 question(s). Each carries 14 marks) | |
| 15. | Describe the working of different types of touch screens used in ATM | 14 |
| 16. | (a) Discuss various phenomena exhibited by light in he formation of rainbound and the control of | |
| | (b) Apply the concept of static electricity to explain the phenomenon of invisi induction and how it can lead to sparks in everyday situations. | ble 7 |