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K19U 2268

Reg.No.:							
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V Semester B.Sc. Degree (CBCSS- Reg./Sup./Imp.) Examination, November-2019

(2014 Admn. Onwards)

Core Course in Physics

5B 08 PHY: CLASSICAL MECHANICS AND RELATIVITY

Time: 3 hrs Max. Marks: 40

SECTION - A

(Very short answer type - Each carries 1 mark - Answer all 4 questions.) (4×1=4)

- The four dimensional space is known as ------
- 2. If no external forces act on a system of particles, its linear momentum -----
- 4. When a particle moves under the action of central force its angular momentum is ------

SECTION - B

(Short answer type - Each carries 2 marks - Answer 7 questions out of 10) (7×2=14)

- 5. State the postulates of Special Theory of Relativity.
- 6. Differentiate Holonomic and non holonomic constraints.
- 7. Obtain the expression for escape velocity of an object from earth.
- 8. What do you mean by centre of mass? Comment on its velocity.

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- 9. Write a note on variation of mass with velocity.
- What are central forces? Give examples.
- 11. What is Lorentz Fitzgerald contraction?
- 12. Explain Twin paradox.
- 13. What do you mean by equipotential surfaces?
- 14. Write down the expressions for gravitational potential due to thin spherical shell (at points inside and outside of the shell).

SECTION - C

(Short essay/problem type - Each carries 3 marks - Answer 4 questions out of 6). (4x3=12)

- **15.** Derive the Equation $E^2 = P^2c^2 + m_0^2c^2$
- 16. Find out the total energy of a particle in central Force field
- 17. Explain the consequences of Lorentz transformations
- An electron moves about a proton in circular orbit of radius 0.5 A^o. Calculate the orbital angular momentum of electron about proton.
- 19. In the laboratory the life time of a particle moving with speed 2.8×10^8 m/sec, is found to be 2.5×10^{-7} sec. Calculate the proper life time of the particle.
- 20. Generate the Lagranges equation for a simple pendulum.

SECTION - D

(Long essay type - Each carries 5 marks - Answer 2 questions out of 4.)
(2x5=10)

- 21. Obtain Lagranges equations of motion from D'Alembert's principle.
- 22. State and prove Kepler's laws of planetary motion.

- 23. Obtain the expressions for Gravitational field and potentials due to a thin spherical shell. (Both inside and outside) show the variation of potential with distance graphically.
- 24. On the basis of Lorentz transformation equations, discuss the following kinematics 1) Length Contraction 2) Time dilation