Session 2014-15

Class –IX Sub:-Science

<u>TOPICS:PHYSICS: Force and laws of motionChemistry: Is matter around us pure?</u> <u>Biology: Improvement of food resources</u>

- Q1 State and explain law of conservation of momentum.
- Q2 Give reasons:
 - (1) On applying sudden breaks driver gets a forward jerk.
 - (2) A fielder lowers his hands while catching a ball.
- Q3 Draw the graph for the following cases:
 - (1) Velocity time graph for body undergoing retardation.
 - (2) Distance time graph for a body at rest.
- Q4 An object of mass 2kg moving with a velocity of 5m/s collides and sticks to a stationary wooden block of mass 5kg. They both move off together. Calculate the speed of the combined object.
- Q5 Calculate the momentum of object of mass 5kg moving at a speed of 20km/hr.
- Q6 Differentiate between homogeneous and heterogeneous mixture.
- Q6 Define compound and give its characteristics.
- Q7 Define evaporation and explain how temperature and surface area affect the rate of evaporation.
- Q8 What is an aqueous solution? Give two examples.
- Q9 A solution is formed by dissolving 50 gm of salt in 100 gm of water. Find the concentration of solution in terms of mass percentage of solution.
- Q10 What are pure substances? Give two examples.
- Q11What are pests? How do they attack our crops?
- Q12 Differentiate between manures and fertilizers.

- Q13 Write a short note on composite fish culture.
- Q14 Name two indigenous and two exotic breeds of cow.
- Q15 How can you say that an animal in zoo has fallen sick?