Time Allowed: $\mathbf{4 5} \mathbf{~ m i n}$
Maximum Marks: 20
General Instructions:

1. The question paper comprises of three Sections, A, B and C. You are to attempt All the sections.
2. All questions are compulsory.
3. Questions number $\mathbf{1}$ to $\mathbf{3}$ in Section A are one-mark MCQ`s with single correct option. Mention the appropriate answer in the answer sheet.
4. Question numbers $\mathbf{4}$ to $\mathbf{7}$ in Section B are three-marks questions. These are to be answered in about 50 words each.
5. Question number $\mathbf{8}$ in Section C is a five-marks question. It is to be answered in about $\mathbf{7 0}$ words.

## SECTION A

1 The distance-time graphs of two objects ' P ' and ' Q ' are shown in the given figure. What can be deduced about the motion of the objects?

[a] Object ' P ' is having uniform acceleration and Object ' Q ' is in non uniform motion
[b] Object ' P ' is at rest and Object ' Q ' is in uniform motion
[c] Object ' P ' is in non uniform motion and Object ' Q ' is in uniform motion
[d] Object ' P ' is in uniform motion and Object ' Q ' is in non uniform motion
2 Under what conditions does a liquid converts into gases?
[a] Lowering temperature
[b] Increasing pressure
[c] Decreasing pressure
[d] Decreasing pressure and increasing temperature

3 The area under graph between two quantities is given in the unit $\mathrm{m} / \mathrm{s}$. the quantities are:
[a] Speed and time
[b] Distance and time
[c] Acceleration and time
[d] Velocity and time

## SECTION B

4 Define latent heat of vaporisation. What is the difference between boiling and evaporation? Convert
3 373 K into ${ }^{\circ} \mathrm{Celsius}$.

5 [a] What term is used to denote the change in velocity with time?
[b] The displacement of a moving object in a given interval of time is zero. Would the distance travelled by the object also be zero? Give reason for your answer.

6 Describe through an activity that particles of matter are very small in size.

7 Give reason:
[a] A desert cooler cools better on a hot dry day
[b] Ice melts at appx $4^{\circ} \mathrm{C}$ but during this process also temperature of melted water remains same
[c] Our palm feels cold when we put some acetone on it

## SECTION C

8 What is the difference between speed and velocity?
[b] A train travels the first 15 km at a uniform speed of $30 \mathrm{~km} / \mathrm{h}$; the next 75 km at a uniform speed of $50 \mathrm{~km} / \mathrm{h}$; and the last 10 km at a uniform speed of $20 \mathrm{~km} / \mathrm{h}$. Calculate the average speed for the entire train journey.

```
-o0o0000o-
```

