

ECAT Physics Chapter 3 Motion and Force Online Test

| Sr | Questions | Answers Choice |
|----|--|--|
| 1 | Dimensions of velocity are | A. [L] B. [T] C. [LT ⁻¹] D. [LT ⁻²] |
| 2 | Velocity is a | A. scalar quantity B. vector quantity C. constant quantity D. none of them |
| 3 | The direction of velocity is along the direction of | A. distance B. displacement C. acceleration D. all of them |
| 4 | The displacement coincides with the path of the motion when a body moves is a | A. curved line B. straight line C. may be curved or straight D. none of them |
| 5 | The magnitude of the displacement is a line from initial position to final position which is | A. straight B. curved C. either be curved or straight D. none of them |
| 6 | A change in position of a body from its initial position to its final position is known as | A. relative motion B. displacement C. distance D. acceleration |