

	θ is 90° . The direction is obtained using FLHR.
24	C For straight conductor cutting magnetic flux, the induced emf $E = BLv$. Since the magnetic field and length of rod cutting the flux are both constant, E is proportional to the speed of the rod, which is the gradient of s-t graph. 1st segment: constant gradient of s-t graph $\Rightarrow$ const E 2nd segment: decreasing gradient of s-t graph $\Rightarrow$ decreasing E 3rd segment: zero gradient of s-t graph $\Rightarrow$ zero E
25	B