

	experience an electric force in the direction opposite to that of the electric field.
22	D Since charges are of opposite signs and potential is a scalar, at the centre of the two point charges, the resultant potential is 0 (hence can be III or IV). Since charges are of opposite signs and electric field radiates outwards from positive charge and towards negative charges, the electric field along the line joining the two point charges acts along only a certain direction (hence can be I or II). Given that $E = -\frac{dV}{dr}$, the combination of III for electric potential and II for electric field strength is wrong and hence D is the correct answer.
23	D