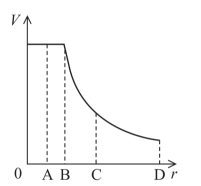
6 The electric potential V varies with the distance r from a charged object as shown.



At which distance, A, B, C or D, does the electric field strength have its maximum value?

- $\overline{\mathbf{A}}$ \mathbf{A}
- \boxtimes B
- \times
- \square D