

The Islamia University of Bahawalpur

1) Ten MCQs like $1 \times 10 = 10$

The magnitude of electric field near a conductor as compare to charge sheet is

(a) half (b) double (c) zero (d) None

2) Five short questions like is below

$2 \times 5 = 10$

3). Two long questions like one is below

$5 \times 2 = 10$

Find the expression of electric field for spherically symmetric charge distribution.