Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

Capacitance

[PHY102] Types of conservation forces are electric and Gravitational
[PHY102] When capacitor are arranged in parallel, then, The p.d V is the same
[PHY102] When capacitors are in series, they have Same charge
[PHY102] When a dielectric is subjected to a high electric field, it becomes a conductor. This is known as Dielectric discharge
[PHY102] The study of moving charges is electrodynamics
[PHY102] The unit of relative permittivity is None of these
[PHY102] Electrostatic force is conservative
[PHY102] The potential of a dipole varies inversely as the of distance of separation square

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net