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

Whatsapp/ Telegram/ SignalApp: 08131667008

[PHY201] A force that can be derived from a potential energy V(r) that only depends on the distance to the source is called ____ Central

[PHY201] Undisturbed orbital motion under the influence of a central force satisfies Harmonies

[PHY201] Irratational central force, it curl is zero

[PHY201] The work of a conservative force can always be represented by Potential energy fuction

[PHY201] If the particle move under the influence of central force the angular momentum is Conserve

[PHY201] All of the following is an example of central force except _____ Attracive force

[PHY201] A central force is a conservative field, that is, it can always be express as Negative gradient potential

[PHY201] If the central force attracts a material particle, the path of the particle is a curve Concave

[PHY201] An essential feature of conservative force is that their work is Always reverse

[PHY201] If the central force repels the particle, its orbit is Convex

Email: bbcnoun@gmail.com Whatsapp/ Telegram/ SignalApp: 08131667008

Whatsapp: 08089722160 or click here for TMA assistance

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