

NEET PHYSICS

For the frequency of light below a certain value, the photoelectric effect does not take place, irrespective of intensity

Maximum kinetic energy of ejected electrons is independent of intensity of radiation

There is no time lag between the incidence of radiation and emission of electrons

Revise All IIT/NEET/Cbse Class 12 Physics In 30 Days

NEET/IIT/11/12/IB/SAT 2/CBSE

DELHI'S BEST PHYSICS CLASSES

KUMAR PHYSICS CLASSES

E 281 BASEMENT M BLOCK MAIN ROAD GREATER KAILASH 2 NEW DELHI

9958461445, 01141032244

www.kumarphysicsclasses.com

IIT PHYSICS

NEET PHYSICS

Heat supplied and work done depend on initial and final states

Change in internal energy depends on they Initial and final states only

Heat and work depend on the path between the two points

All IIT/NEET/Cbse Class 12 Physics In 30 Days

NEET/IIT/11/12/IB/SAT 2/CBSE

DELHI'S BEST PHYSICS CLASSES

KUMAR PHYSICS CLASSES

E 281 BASEMENT M BLOCK MAIN ROAD GREATER KAILASH 2 NEW DELHI

9958461445, 01141032244

www.kumarphysicsclasses.com

IIT PHYSICS

**NEET MCQ'S FROM KUMAR PHYSICS CLASSES
E 281 BASEMENT M BLOCK MAIN ROAD DELHI 110048
01141032244,9958461445**

**NEET MCQ'S FROM KUMAR PHYSICS CLASSES
E 281 BASEMENT M BLOCK MAIN ROAD DELHI 110048
01141032244,9958461445**

**NEET MCQ'S FROM KUMAR PHYSICS CLASSES
E 281 BASEMENT M BLOCK MAIN ROAD DELHI 110048
01141032244,9958461445**