

Jee Mains Paper 2 Cut Off

**jee mains sample paper - 2018 - cdn1jus** - when a monochromatic source of light is at a distance of 0.2 m from a photocell, the stopping potential (cut off voltage) and the saturation current are found to be respectively 1 volt and 27 ma. if the same source is

**code : 7 paper 2 - iit-jee coaching classes in mumbai** - iit jee 2012 question paper & solution (paper " ii) (5) 5 from inside expression at  $r = r_b = 2 \cdot 00 \cdot 2 \cdot 2 \cdot i \cdot r \cdot 3r \cdot 4r \cdot 2 \cdot r$  this proves the continuity in the graph at  $r = r$ . from the above only correct option is (d) 5. a thin uniform cylinder shell, closed at both ends is partially filled with water. it is

**jee -mains " 2014 question paper & solutions** - jee -mains " 2014 question paper & solutions 5 8. a student measured the length of a rod and wrote it as 3.50 cm. which instrument did he use to measure it ? (1) a screw gauge having 100 divisions in the circular scale and pitch as 1 mm. (2) a screw gauge having 50 divisions in the circular scale and pitch as 1 mm.

**jee mains question paper - 2018 code-d offline mode** - 2.:r -2 y + 3 z -2 = 0, x -y + z + 1 = 0 an