

Jee Main Paper 2 Result Declaration Date

jee (advanced) 2018 paper 2 jee (advanced) 2018 paper 2 ... - jee (advanced) 2018 paper 2 6/10
q.11 a steel wire of diameter 0.5 i i and young's modulus 210 5 5 i ? 6 carries a load of
mass /. the length of the wire with the load is 1.0 i. a vernier scale with 10 divisions is attached to the
end of this wire. next to the steel wire is a reference wire to which a main

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area under a-t graph gives velocity (b) area under a-t graph gives change in velocity (c) path of
projectile as seen by another projectile is a parabola,

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graph gives change in velocity (c) path of projectile as seen by another projectile is a parabola,

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and b be two finite sets such that in total number of subsets of a is 960 more than the total number of
subsets of b, then n(a) - n(b) (where

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(held on sunday 15th april, 2018)(evening) 5. a capacitor c1 = 1.0 μf is charged up to a voltage v
= 60 v by connecting it to battery b through switch (1). now c1 is disconnected from battery and
connected to a circuit consisting of two

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expression at r = r b = 2 00 2 2 i r.r 3r 4r 2 r this proves the continuity in the graph at r = r.

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mathematics - amazon web services - page 2 iit-jee 2008 solutions paper 2 2. let non-collinear unit vectors \vec{a} and \vec{b} form an acute angle. a point p moves so that at any time t the position vector \vec{op} (where o is the origin) is given by $\vec{a} \cos t + \vec{b} \sin t$. when p is farthest from origin o, let m be the length of \vec{op} and \vec{u} be the unit vector along \vec{op}

dated: 02.09.2018 notice - jeemainc - the date and shift for paper-1 and paper-2 will be available by 5th october, 2018. however, the exact city of examination for paper-1 and paper-2 will be available by 21st october, 2018 on nta's website. it is also informed to the candidates for the jee (main) - january 2019 that the examinations will

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jee main-2018 (paper & solutions) part a chemistry (set-c) - jee main-2018 (paper & solutions) 2 iit kalrashukla: mumbai . kanpur . pune . baramati . jaipur. patna 5. an alkali is titrated against an acid with methyl orange as indicator, which of the following is a

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jee main 2017 - collegedunia - jee main 2017 sample paper 5 tips for jee main preparation. ... 31. the acceleration a (in ms^{-2}) of a body, starting from rest varies with time t (in s) according to the relation $a = 3t + 4$. the velocity of the body at time $t = 2\text{s}$ will be

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time: 3hours jee main sample paper class:12 (pcm) - rough space part t a (physics) 1.a block of mass m moving with speed v compresses a spring through distance x before its speed is halved. the value of spring constant is (a) $2 \frac{2}{3} \frac{4}{mvx}$ (b) $2 \frac{4}{2} \frac{mv}{x}$ (c) $2 \frac{2}{2} \frac{mv}{x}$ (d) $2 \frac{2}{2} \frac{2mv}{x}$ 2.a cord is used to lower vertically a block of mass m a distance d at a constant downward acceleration of $\frac{g}{4}$

jee-main 2017 (pen-paper mode:2-april-2017) - a capacitance of 2 f is required in an electrical circuit across a potential difference of 1.0 kv . a large number of 1 f capacitors are available which can withstand a potential difference of not more than 300 v .

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time : 3 hrs. jee - main : 2015 date : 04-04-2015 code - d ... - jee - main : 2015 code - d physics q.1 distance of the centre of mass of a solid uniform cone from its vertex is z_0 . if the radius of its base is r and its height is h then z_0 is equal to : (1) $\frac{5}{8} h$ (2) $\frac{3}{2} \frac{8}{h} r$ (3) $\frac{2}{4} h$ (4) $\frac{3}{4} h$ sol. (4) $\frac{3}{4} h$ q.2 a red led emits light at 0.1 watt uniformly around it. the amplitude of the ...

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