

consists of three parts - part i, part ii and part iii.

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information bulletin (1 - jeemainc - 8. the candidates should select four cities of examination as per their choice of paper-1 or paper-2 or both paper-1 & paper-2 of jee (main) " 2019. 9. instructions for filling online application form : read the " instructions and procedure for online submission of application form of jee (main) 2019.

jee(main) " 2016 test paper with solution (held on sunday ... - jee(main) " 2016 test paper with solution (held on sunday 03th april, 2016) 3. a wire of length 2 units is cut into two parts which are bent respectively to form a square of side = x units and a circle of radius = r units. if the sum of the areas of the square and the circle so formed

jee mains paper 2 score - montereyhypnosiscenter - the jee main 2019 syllabus for paper 1 consist of total three subjects that are physics, chemistry and mathematics. the jee main syllabus for different subjects is mentioned below: jee main 2019 syllabus, physics/chemistry/maths
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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

for jee (main) & jee (advanced), 2018 - fiitjee one year all india test series for jee (main) & jee (advanced), 2018 syllabi & test centres paper chemistry mathematics physics part test " i main atomic structure, chemical kinetics, chemical equilibrium, balancing of redox reaction, ionic equilibrium, chemical bonding, s-block and hydrogen, boron and carbon family, periodic properties

jee(main) " 2015 test paper with solution (held on ... - jee(main) " 2015 test paper with solution (held on saturday 04th april, 2015) 3. a pendulum made of a uniform wire of cross sectional area a has time period t. when an additional mass m is added to its bob, the time period changes to t_m . if the young's modulus of the material of the wire is y then $1/y$

jee main mock test paper 2 jee 2018 - jaipuritjee - jee main mock test paper- 2 page 6 a fiiitjee team initiative section " 2 physics 1. a rope of mass m hangs between two fixed points a and b at the same level, as shown in figure. the tension at the mid point of the chain

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rao iit academy - jee (advanced) 2018 paper 2 part - i physics - rao iit academy / jee " advanced exam " 2018 / paper " 2 / qp 1. a particle of mass m is initially at rest at the origin. it is subjected to a force and starts moving along the x -axis. its kinetic energy changes with time as $K = \frac{1}{2}kt^2$ where k is a positive constant of appropriate dimensions.

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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