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### **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

### **Code-r Paper-2 (b. Arch.) Of Jee (main) Jee (main) 2018**

paper-2 (b. arch.) of jee (main) jee (main) 2018 test paper with solution & answer key important instructions / egiw.kzfunsz'k a. general : a. lkeku;: 1. immediately fill in the particulars on this page of the test booklet with black ball point pen. 2. this btest booklet consists of three parts - part i, part ii and part iii.

**Paper - 2 - Jee-main.net**

y/page 2 space for rough work / ?u ? ? ? ,, part i / i mathematics / 1. an observer standing at a point p on the top of a hill near the sea-shore notices that the angle of depression of a ship moving

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jee main mock test paper- 2 . page 2. a fiitjee team initiative . section – 1 chemistry. 1. the normality of a solution of sodium hydroxide 100 ml of which contains 4 grams of naoh is (a) 0.1 (b) 40 (c) 1.0 (d) 0.4 . 2. ba h po the oxidation number of phosphorus in

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k.e. =  $\frac{1}{2}mv^2$  (m is the mass of particle and v is the velocity of particle part a – physics jee(main) – 2017 test paper with solution (held on sunday 02nd april, 2017) k.e. =  $\frac{1}{2}mv^2 \cos^2 t$  hence graph of k.e. v/s time is square cosine function 0 t ke 2. the temperature of an open room of volume 30 m<sup>3</sup> increases from 17 to 27 due to ...

**Jee(main) - April 2019**

jee (main) nta score for paper-1 and paper-2 9 15. compilation and display of result of paper-1 9 16. compilation and display of result of paper-2 10 17. admission to nits, iiits, cftis, sfis, state engineering colleges for participating states and other participating institutions 11

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jee main online paper jee main online exam 2019 [memory based paper] questions & answer 11th january 2019 | shift - i chemistry q.1 which of the following is amphoteric in nature (1) mg(OH)<sub>2</sub> (2) be(OH)<sub>2</sub> (3) ca(OH)<sub>2</sub> (4) sr(OH)<sub>2</sub> ans. [2] ` q.2 which of the following is present in rna (1) n n oh ho

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**Rao Iit Academy / Jee Main Official Exam 2018 / Code ...**

rao iit academy / jee main official exam 2018 / code c / qp 48. if sum of all the solutions of

the equation in is , then is equal to : 49. a straight line through a fixed point (2, 3) intersects the coordinate axes at distinct points p and q. if o is the origin and

### Le; ?kavs Code-w Vf/kdre Vad Instructions (funsz'k

(1) a unique solution when = 2 (2) a unique solution when 2 (3) an infinite number of solutions, when = 2 (4) an infinite number of solutions, when = - 2 jsf[kd lehdj.k fudk;

### Paper - 2 - Jee-main.net

w/page 2 space for rough work / ?u ? ? ? „ part i / i mathematics / 1. if a and b be two finite sets such that the total number of subsets of a is 960 more than the total number of subsets of b, then

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jee (main) examination–2019/morning session/12-01-2019 2 8. ch ch –c–ch3 2 3 oh ph cannot be prepared by : (1) hcho + phch(ch3)ch2mgx (2) phcoch2ch3 + ch3mgx (3) phcoch3 + ch3ch2mgx (4) ch3ch2coch3 + phmgx ans. (1) 9. the volume of gas a is twice than that of gas b. the compressibility factor of gas a is thrice than that of gas b at same ...

### Test Paper Of Jee(main) Examination – 2019

allen 2 e jee (main) examination–2019/evening session/11-01-2019 8. an amplitude modulated signal is plotted below :-10v 8v 100 sm 8 sm t which one of the following best describes the

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sample paper 2 tips for jee main preparation. physics 1. pick up the correct statements: (a) 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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jee main 2017 sample paper i tips for jee main preparation. physics q1. ten litre of water per second is lifted from well through 20 m and delivered with a velocity of 10m/s, then the power of the motor is: a. 1.5 kw b. 2.5 kw c. 3.5 kw d. 4.5 kw q2.

### Joint Entrance Examination (main) - 2018

13.the candidates should select the cities of examination as per their choice of paper -1or paper – 2 or both paper – 1 & paper - 2 of jee (main) – 2018 according to the mode of paper(s) as following:

### Online Test Paper - Motion lit Jee

online test paper jee main - 2016 date : 10-4-2016. online test paper page # 2 corporate head office : motion education pvt. ltd., 394 - rajeev gandhi nagar, kota-5 (raj.) part - i [mathematics]

1. for  $x \in \mathbb{R}, x > 0$ , if  $y(x)$  is a differentiable

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### **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

### **Test Paper Of Jee(main) Examination – 2019**

jee (main) examination–2019/evening session/12-01-2019 1 1. 8g of naoh is dissolved in 18g of  $H_2O$ . mole fraction of naoh in solution and molality (in mol  $kg^{-1}$ ) of the solutions respectively are : ... test paper of jee(main) examination – 2019 (held on saturday 12th january, 2019) ...

### **Jee Main Online Exam 2019 - Careerpoint.ac.in**

jee main online paper q.11 a magnet of total magnetic moment  $10^{-2}$  ia-m<sup>2</sup> is placed in a time varying magnetic field,  $B = B_0 \cos t$  where  $B_0 = 1$  tesla and  $\omega = 0.125$  rad/s.

### **Jee Main Online Exam 2019 - Iaspaper.net**

career point ltd., cp tower, ipia, road no.1, kota (raj.), ph: 0744-6630500 www.careerpoint.ac.in 2 jee main online paper q.7 there are two circles of same radius they intersect at  $(0, 1)$  &  $(0, -1)$ . tangent at one point on circle passes through centre of other circle. then distance between their centres is-

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rao iit academy - jee (advanced) 2018 paper 2 part - i physics section 1 (maximum marks: 24)

\* this section contains six (06) questions. ... correspond to divisions of the main scale. initially, the zero of vernier scale coincides with the zero of main scale. if the load on the steel wire is increased by the vernier scale division which ...

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jee main - 20 paper - 1 www.eenadupratibha.net. b/page 2 space for rough work part a — physics all the graphs/diagrams given are schematic and not drawn to scale. 1. it is found that if a neutron suffers an elastic collinear collision with deuterium at rest, fractional loss of its energy is  $p d$ ;

### **Test Paper Of Jee(main) Examination – 2019**

ans.(2) chemistry test paper of jee(main) examination – 2019 (held on friday 11th january, 2019) time : 9 : 30 am to 12 : 30 pm. 2 e jee (main) examination–2019/morning session/11-01-2019 7. the major product of the following reaction is: o cl (i)hbr

### **litjee2011-paper 1-cpm-1 Fiitjee - Jeemainhelp.in**

iit-jee-2011 code paper 1 time: 3 hours maximum marks: 240 please read the instructions carefully. you are allotted 5 ... no. 36) of this booklet. 2. no additional sheets will be provided for rough work. 3. blank papers, clipboards, log tables, slide rules, calculators, cellular phones, pagers and electronic gadgets are not allowed.

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jee main online paper jee main online exam 2019 questions & solutions 12th january 2019 | shift - ii physics q.1 an ideal gas is enclosed in a cylinder at pressure of 2 atm and temperature 300 k. the mean time between two successive collisions is  $6 \times 10^{-8}$  s. if the pressure is doubled and temperature is increased to 500 k, the

### **Syllabus For Jee (main) - 2019 - Gradeup-question-images ...**

information bulletin (1st attempt) : jee (main) 2019 (b) yllabus for paper-2 (b. arch/ s b.planning) – aptitude test. sets and their representation: union, intersection and complement of sets and their algebraic properties; power set: relation, types of relations, equivalence

### **Online Test Paper Jee Main - 2016**

online test paper jee main - 2016 answer key with solution physics mathematics chemistry date : 10-04-2016 1. c 2. a 3. a 4. a 5. d 6. a 7. d 8. a 9. c 10. d 11. d 12. a 13. c 14. c 15. d 16. ... 15. 2 the ratio of  $r_0$  to  $r_i$  is very high for transistors almost in the range of 100 to 1000.

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jee(main)-2017 10 51. if a 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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solutions to jee(main)-2017 instructions as printed on question paper. paper – 1 mathematics, physics & chemistry important instructions: 1. immediately fill in the particulars on this page of the test booklet with only black ball point pen provided in the examination hall. 2. the answer sheet is kept inside this test booklet.

**Mathematics - Amazon Web Services**

page 6 iit-jee 2008 solutions paper 2 7. consider a branch of the hyperbola  $x^2 - y^2 = 4$  with vertex at the point  $a$ . let  $b$  be one of the end points of its latus rectum.

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jee main - 20 paper - 1 www.eenadupratibha.net. c/page 2 space for rough work part a — chemistry 1. which of the following salts is the most basic in aqueous solution ? (1)  $\text{CH}_3\text{COO}^-$  (2)  $\text{FeCl}_3$  (3)  $\text{Pb}(\text{CH}_3\text{COO})_2$  (4)  $\text{Al}(\text{CN})_3$  2. which of the following compounds will be suitable for kjeldahl's method for

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jee-advanced – 2015 (hints & solutions) paper - 2 narayana group of educational institutions -5- 6.5 2 2 8 2 4 4 10 12 e d f b c a 1 aa is a balanced wheatstone's bridge of equivalent resistance 2 .

**Test Paper Of Jee(main) Examination – 2019**

2) is finally reflected from the second mirror ( $m_2$ ) parallel to the first mirror ( $m_1$ ). the angle ... test paper of jee(main) examination – 2019 (held on wednesday 09 th january, 2019) time : 02 : 30 pm to 05 : 30 pm. allen 2 e jee (main) examination–2019/evening session/09-01-2019 10.

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jee main - 2018 paper - 2 (b.arch.) code r. code - r. 3. if the product of the roots of the equation  $x^2 + 5kx + 2e = 0$  is 49, then the sum of the squares of the roots of the equation is : (1) 525 (2) 527 (3) 576 (4) 627 ;fn lehdj.k .  $x^2 + 5kx + 2e = 0$



