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(A) If  $I_1 = I_2$ , then  $\vec{B}$  cannot be equal to zero at the origin  $(0, 0, 0)$ .  
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105. A rectangular loop of wire is placed in a uniform magnetic field  $\vec{B}$  as shown in the figure. The current in the wire is  $I$ . The magnetic field  $\vec{B}$  is directed into the page. Which of the following statements regarding the magnetic field  $\vec{B}$  is correct?

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106. The ends of a monatomic ideal gas undergo a cyclic process as shown in the figure below. The volume  $V$  is in liters and  $P$  is in atmospheres. Which of the statements below is (are) true?

(A) Process 1 is an isochoric process. (B) In process 2, gas absorbs heat.  
 (C) In process 3, gas releases heat. (D) Processes 1, 2 and 3 are all isochoric.

107. A body of mass  $1 \text{ kg}$  is executing S.H.M. Its displacement  $y$  (cm) at  $t$  seconds is given by  $y = 5 \sin(\omega t)$ . The value of  $\omega$  is  $10 \text{ rad/s}$ . The maximum acceleration of the body is  $50 \text{ m/s}^2$ . The value of  $\omega$  is  $10 \text{ rad/s}$ .

108. The number of ways in which first, second and third prizes can be given to 5 competitors is ?

(a) 10  
 (b) 60  
 (c) 15  
 (d) 125

Correct: b

109. Let  $a$ ,  $b$  and  $c$  be three vectors satisfying then equals

(a) 1  
 (b) -1  
 (c) 2  
 (d) -4

Correct: d

110. A bag contains 5 brown and 4 white socks. A man pulls out 2 socks. Find the probability that they are of the same colour.

(a) 4/9  
 (b) 2/9  
 (c) 5/9  
 (d) 7/9

Correct: a

111. Let  $f$  and  $g$  be functions from  $R$  to  $R$  defined as  $f(x) = \begin{cases} 7x^2 + x - 8, & x \leq 1 \\ 4x + 5, & 1 < x \leq 7 \end{cases}$  and  $g(x) = \begin{cases} 0, & -3 \leq x < 2 \\ x^2 + 4, & x \geq 2 \end{cases}$

Then  
 (a)  $(f \circ g)(-5) = 8$   
 (b)  $(f \circ g)(9) = 683$   
 (c)  $(g \circ f)(0) = -8$   
 (d)  $(g \circ f)(6) = 427$

Correct: b

112. If  $\sum_{r=0}^n (-1)^r \binom{n}{r} = \frac{3}{4}$  then  $n$  is equal to

(a) 0  
 (b) 1  
 (c) 2  
 (d) None of these

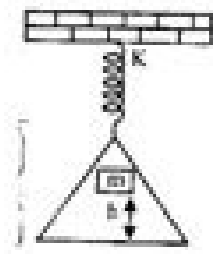
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the two oscillators is nearest to

- (a) 2%
- (b) 1%
- (c) 0.5%
- (d) 0.25%

Correct: b

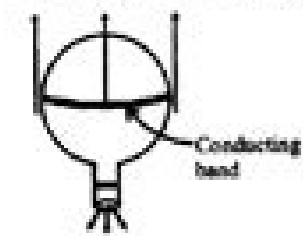
23. A load of mass  $m$  falls from a height  $h$  on to the scale pan hung from the spring as shown in the figure. If the spring constant is  $k$  and mass of the scale pan is zero and the mass  $m$  does not bounce relative to the pan, then the amplitude of vibration is



- (a)  $mg/d$
- (b)  $\frac{mg}{k} \sqrt{\frac{1+2hk}{mg}}$
- (c)  $\frac{mg}{k} + \frac{mg}{k} \sqrt{\frac{1+2hk}{mg}}$
- (d)  $\frac{mg}{k} \sqrt{\frac{1+2hk}{mg} - \frac{mg}{k}}$

Correct: b

24. An elasticized conducting band is around a spherical balloon. Its plane through the centre of balloon. A uniform magnetic field of magnitude  $0.04 \text{ T}$  is directed perpendicular to the plane of band. Air is let out of the balloon at  $100 \text{ cm}^3/\text{s}$  at an instant when the radius of the balloon is  $10 \text{ cm}$ . The induced emf in the band is



- (a)  $20 \mu\text{V}$
- (b)  $25 \mu\text{V}$
- (c)  $10 \mu\text{V}$
- (d)  $15 \mu\text{V}$

Correct: a

25. A body of mass  $1 \text{ kg}$  is executing S.H.M. Its displacement  $y$  (cm) at  $t$  seconds is given by  $y = 5 \sin(\omega t)$ . The value of  $\omega$  is  $10 \text{ rad/s}$ . The maximum acceleration of the body is  $50 \text{ m/s}^2$ . The value of  $\omega$  is  $10 \text{ rad/s}$ .

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APC Resource 2018 - Page 1

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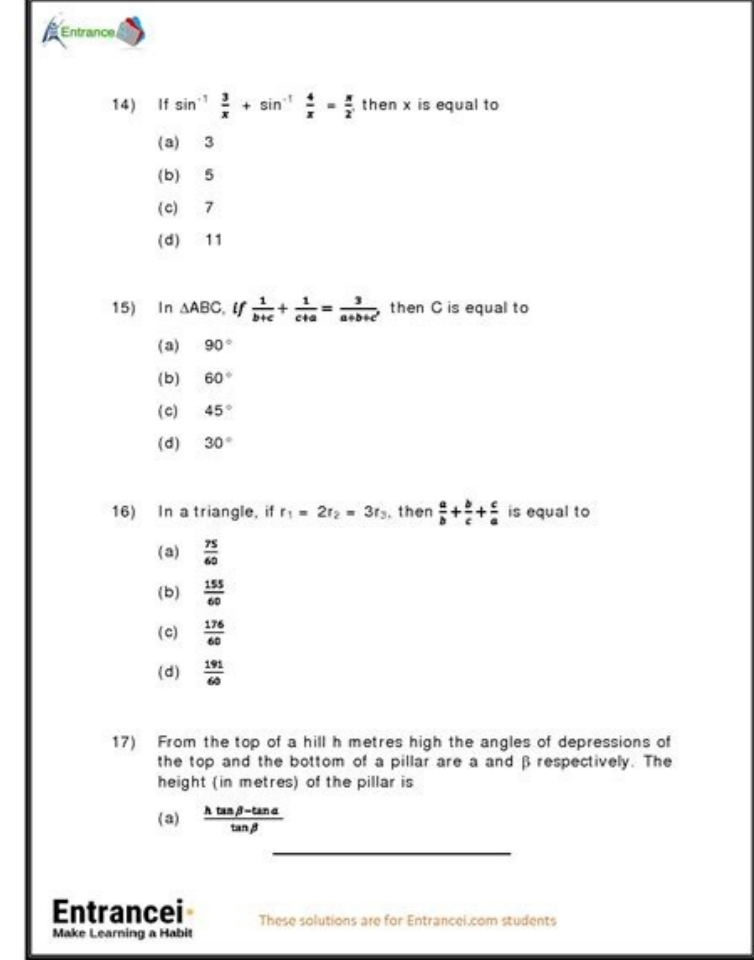
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Solving previous years' question papers of BITSAT will allow candidates to get their head around question paper format and understand the types of questions asked previously, paper difficulty level, the time required to complete the test, etc. While BITSAT session 1 was scheduled from July 2 to 9, 2022, and was completed successfully. We strongly recommend all appearing candidates to practice BITSAT previous year question papers to improve their accuracy and exam-taking skills. We also suggest that enrolled candidates take the free BITSAT mock test to enhance their test preparation like never before. Read on to find out more! Latest Updates: \*July 23, 2022: The session II BITSAT city allotment and the announcement began on the official site. Enter the credentials and log in to check the BITSAT exam centre. 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Students can follow the steps below to take the new pattern test: 1st Step: Visit Embibe's official website, i.e., embibe.com. 2nd Step: Login through your mobile number/email. 3rd Step: Then select your 'Goal' as 'BITSAT' under Engineering. 4th Step: Click 'Next' and select your preferred language. 5th Step: Once done, solve the mock tests or click on the below-mentioned links to take the TEST. Test Name Link to the test Predicted Paper of BITSAT 2022 Take Test New Pattern, Full Test - 1 Take Test New Pattern, Full Test - 2 Take Test New Pattern, Full Test - 3 Take Test New Pattern, Full Test - 4 Take Test New Pattern, Full Test - 5 Take Test New Pattern, Full Test - 6 Take Test New Pattern, Full Test - 7 Take Test New Pattern, Full Test - 8 Take Test New Pattern, Full Test - 9 Take Test New Pattern, Full Test - 10 Take Test BITSAT Previous Year Papers BITS Pilani is the most prestigious and well-known private college for engineering and other higher education programmes. 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Before we get into the details of the BITSAT previous year paper, let us look into the brief overview of the exam: Particulars Details Exam Name Birla Institute of Technology and Science Aptitude Test (BITSAT) Exam Category Undergraduate Exam Level National Conducting Body Birla Institute of Technology and Science (BITS), Pilani Programmes Covered B.E., B.Pharm Exam Mode Computer-based Test (Online) Sections Physics, Chemistry, English Proficiency, Logical Reasoning, and Mathematics Official Website bitsadmission.com Also Read: BITSAT 2022 Syllabus Previous Year BITSAT Question Paper: Important Details Here are the important points that candidates should know about the BITSAT 2022 exam. Particulars Details Name of the Exam Birla Institute of Technology and Science Admission Test Commonly Known As BITSAT Mode of the Exam Computer-Based Test (CBT) Exam Dates Session 1: July 2 to 9, 2022 Session 2: August 3 to 7, 2022 Type of Questions Objective Type (MCQs) Level of the Exam University Level Frequency of the Exam Once a Year in Multiple Slots Total Number of Questions in the Exam 130 Total Marks of BITSAT 390 Marks per Question 3 Marks per Question Negative Marking -1 for Each Incorrect Response Total Sections in the Exam (Known as Parts) Four Sections Part I - Physics Part II - Chemistry Part III - English Proficiency and Logical Reasoning Paper IV - Mathematics Duration of the Exam 3 hours (180 minutes) Please Note: If a candidate is able to answer all the 130 questions within the given 3 hours (without skipping any question), they have the chance to attempt an additional 12 questions (four each from Mathematics, Physics, and Chemistry). However, they will not be able to make any changes to the 130 questions they attempted earlier. How to Attempt BITSAT Previous Year Question Papers/Tests on Embibe for Free? Embibe allows the candidates to practice BITS previous year question papers and mock tests for free. Follow the steps below to successfully attempt the BITSAT previous papers/mock tests on Embibe: 1st Step: Go to embibe.com. 2nd Step: Click on 'Take a Test'. 3rd Step: 'BITSAT' button will be visible on the screen. Click on it. 4th Step: Scroll down to see 'Previous Year Test'. Click on 'Show All'. 5th Step: Click on the 'Start Test' button against any of the tests. 6th Step: Then the 'Instruction page' will appear. Now, click on 'I have read and understood the instructions and then on 'Start Test'. Similarly, candidates can give mock tests for other exams as well. These tests will help candidates analyse their weak areas and improve on them. BITSAT Previous Year Papers: Exam Pattern It is important to know the BITSAT exam pattern. This will help candidates know everything about the different sections and their marking patterns and, thus, formulate a strategy to prepare for the exam. Candidates can find the BITSAT question paper pattern in the table below. Subjects No. of Questions Physics 30 Chemistry 30 English Proficiency Logical Reasoning 10 20 Mathematics/Biology (for B. Pharm) 40 Total 130 Previous Years' Papers with Solution: BITSAT PYQ (PDFs) Here we have provided the BITSAT previous year papers along with solution PDFs which candidates can download for free. Since our team is working on giving more of the BITSAT previous year papers, we suggest candidates attempt free mock tests on our platform and take their preparation to new levels. BITSAT: Courses Offered This section provides the various integrated first-degree programmes offered by the different campuses of BITS. 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Give proper attention to the weak areas and sequentially work on them. Take mock tests and analyse - Solving a sufficient number of BITSAT mock tests and BITSAT practice questions with increasing difficulty levels will help candidates build an effective strategy for their exam. In addition, do visit and analyse those mock tests for a better understanding of their skill set. Solve BITSAT previous year papers with solutions - Solving more and more questions will prove to be helpful. It is for this reason that experts advise candidates to practice BITSAT previous year question papers and sample papers. Practice important formulas, reactions, and equations - Go through all the important figures, equations, formulas, etc. Candidates must prepare a note about these things so that it will become easy for them to revise. Read Also: How to Crack BITSAT 2022? Find the links to the BITSAT books and previous year's papers below. 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Ans: Each correct answer will be awarded +3 marks, while for every incorrect response, candidates will be penalised with a negative marking of -1. Top Engineering Entrance Exams: TS EAMCET JEE MAIN JEE Advanced VITEEE SRMJEE IIT JEE CETAP EAMCET KET (UG) We hope that you have all the information related to the BITSAT previous year question papers. Download the Embibe mobile app to kick start your preparations for BITSAT 2022.

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