

Chapter 1 : AIIMS Staff Nurse Question Paper Pdf Download-Staff nurse model papers

AIIMS Sample Papers and Model Papers. AIIMS is the most reputed entrance exam in India and is also hailed all across the world. The institute has churned out some of the best doctors and continues to do that every year.

Three plates of common surface area A are connected as shown in figure. The effective capacitance will be
When 20 J of work was done on gas. A car is travelling with a linear velocity u on a Circular road of radius r .
A uniform magnetic field parallel to the plane of paper, existed in space initially directed from left to right.
When a bar of soft Iron is placed in the field parallel to it, the lines of force passing through It will be represented by figure. A body starts from rest and moves with a uniform acceleration. The ratio of the distance covered in the n th second to the distance covered in n second It generates a current of 0. The rate at which chemical energy is consumed is providing the current is a 0. There are N cells in the circuit of figure. The emf and internal resistance of each cell is E and r respectively. The points A and B in the circuit divide the circuit into n and $N - n$ cells. Find angle of dip in \tan^{-1} The two arc connected by a copper wire as shown in figure. The equivalent capacitance of the system is The magnitude of the induced emf of 2s is a 9 V c 3 V d 4 V The wire shown is figure takes a current of 32 A. Assertion In an elastic collision between two bodies. Assertion A body can be at rest even when it is under the action of any number of external forces Reason Vector sum of all the external forces is zero Assertion In a non-uniform circular motion, the acceleration of the particle is equal to sum of the tangential acceleration and the centripetal acceleration. Reason The two acceleration are perpendicular to each other. Assertion A body can have acceleration even if its velocity is zero at that instant of time. Reason The body will be momentarily at rest when it reserves its direction of motion. Assertion Work done in moving a charge between any two points in a uniform electric field is independent of the path followed by the charge. Reason Electrostatic forces are non conservative Assertion In a transistor amplifier. Reason The emitter base junction is reverse biased and the base collector Junction is forward biased Assertion In case of pure rolling. Reason The speed at the point of contact is zero. Assertion Heat from the sun reaches the earth by convection. Reason Air can be heated only by convection. Assertion A wire carrying an electric current has no electric field around it. Assertion If an electron and proton enter a perpendicular magnetic field with equal momentum, then radius of curve for electron is more than that of proton. Reason Electron has less mass than proton. Reason Atomic mass of helium is more than that of hydrogen. Assertion Our ears cannot distinguish two notes, one produced by a violin and other by a guitar. Reason When a musical instrument is played, it produces a fundamental note which is accompanied by a number of overtones called harmonics. Assertion The de-Broglie wavelength equation has significance for any microscopic and submicroscopic particles. Reason de-Broglie wavelength is inversely proportional to the mass of the object its velocity is constant Assertion In stationary wave, there is no transfer of energy. Reason The ratio of kinetic energy to potential energy is independent of the position. Assertion Electrons move from a region of higher potential to a region of lower potential. Reason An electron has less potential energy at a point where potential is higher and vice. Assertion In a radioactive disintegration, an electron is emitted by the nucleus. Reason Electron are present inside the nucleus. Assertion A normal human eye can clearly see all the objects beyond a certain minimum distance. Reason the human eye has the capacity to suitably adjust the focal length of its lens to a certain extent. Assertion If a liquid in a vessel is stirred and left to itself. Reason The moving liquid exerts equal and opposite force. Assertion At the centre of earth a body has centre of mass, but no centre of gravity. Aspirin acts as an analgesic because it a inhibits the synthesis of prostaglandins which stimulates inflammation of the tissue b prevents the release of HCL in the stomach c Prevents the interaction of histamine with its receptor d inhibit activities of enzymes 2. The aqueous solution, of amylase gives a blue colour with iodine solution due to the formation of a amylose iodide.

Chapter 2 : AIIMS MBBS Sample Papers, Model Papers - Download Test Papers

AIIMS Sample Papers and Model Papers One cannot imagine cracking a national level entrance like the AIIMS without

DOWNLOAD PDF AIIMS SAMPLE PAPER

practicing a good number of sample papers. Solving practice papers is a must in order to get acquainted with the trend of questions asked in the exam.

Chapter 3 : AIIMS MBBS Solved Question Paper , , to Pdf download

AIIMS MBBS and Question Paper with Answers From the year , The AIIMS MBBS Exam is conducted as computer based test. Students who appeared for the exam are not allowed to take a hard copy question paper with them.

Chapter 4 : AIIMS MBBS Question Papers: Download Practice Papers here

2 AIIMS MBBS Paper Analysis for the Exam Held on 26th May, [AIIMS Upd. Read Later/Offline Mark As Read All India Institute of Medical Sciences (AIIMS) MBBS examination was held on 26 th May i n cities all over India.

Chapter 5 : AIIMS Mock Tests, Sample Papers

AIIMS MBBS Sample Papers - Importance. The sample papers of AIIMS MBBS are beneficial for better preparation for the entrance test. To use AIIMS MBBS sample papers efficiently, applicants must solve the question paper as per the prescribed exam pattern.

Chapter 6 : AIIMS Question Papers and Solution of Previous 20 Years AIIMS Question Papers

Therefore, students can practice the enclosed AIIMS BSC Nursing Exam Sample Question Papers for better preparation. Also, the contenders can refer the All India Institute of Medical Sciences Nursing Exam Official website, i.e., calendrierdelascience.com for AIIMS BSC Nursing Exam Question Papers.

Chapter 7 : AIIMS Staff Nurse Previous Question Papers | Download AIIMS Old Paper

AIIMS MBBS Question Paper: To prepare for the upcoming AIIMS MBBS , candidates will need question papers of AIIMS calendrierdelascience.comates will also need AIIMS MBBS sample papers to know and understand the marking scheme and exam pattern.

Chapter 8 : Download AIIMS BSC Nursing Previous Year Question Papers Free PDF

Examrace is one of the largest-accurate, and comprehensive portal to prepare for AIIMS examination providing information on coaching centers, free study material, online practice questions, previous years (past) papers, counselling, book list, preparation tips.

Chapter 9 : AIIMS MBBS Previous Year Solved Question Paper | eMedicalPrep

AIIMS Mock Test 2. Know the insights of Medical Exam AIIMS MBBS. Here, you will get toknow the tips to crack exam, latest exam pattern, online study material such as Mock tests, sample papers, previous year question papers.