

ECAT Pre General Science Physics Chapter 16 Alternating Current Online Test

| Sr | Questions | Answers Choice |
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| 1 | The average of A.C. current and voltage over a complete cycle is | A. Maximum B. zero C. Neither zero nor maximum D. None of these |
| 2 | During each cycle, alternating voltage reaches a peak value | A. One time B. Two times C. Four times D. A number of times depending on the frequency |
| 3 | The basic circuit elements of A.C circuit are | A. Resistor B. Inductor C. Capacitor D. All the three |
| 4 | In an A.C circuit with resistor only, the current and voltage have a phase angle of | A. 90 ° B. 0 ° C. 180 ° D. none of these |
| 5 | Which one of the following is correct? | A. V _o = 1.414 V _{rms} B. I _{ams} = 1.414 I _o C. VO = 10.70 Vrms D. Both a and b |
| 6 | At higher frequency of the alternating current, the capacitive reactance $\mathbf{X}_{\mathbf{C}}$ | A. Increases B. Decreases C. Remains the same D. Increases only when the voltage increases |
| 7 | An A.C varies as a function of | A. Current B. Voltage C. Time D. Charge |
| 8 | Alternating current can induce voltage because it has a | A. High peak value B. Varying magnetic field C. Stronger field than direct curren D. Constant magnetic field |
| 9 | The device which allows only the flow of an A.C. through a circuit is | A. Capacitor B. Inductor C. D.C. motor D. Battery |
| 10 | The r.m.s. value of alternating current is equal to its maximum value at angle of | A. 60 ° B. 45 ° C. 30 ° D. 90 ° D. 90 ° |
| 11 | A resonance curve for RLC series circuit is a plot of frequency versus | A. Voltage B. Current C. Impedance D. Reactance |
| 40 | | A. X _{L > Xc} B. X _{L < Xc} |

| | | C. X <sud>L = XC</sud> D. None of these |
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| 13 | The power factor of resonant series circuit is | A. 1 B. 0 C1 D. 0.5 |
| 14 | At resonance, the phase angle for RLC series resonance circuit equals | A. 0 ° B. 90 ° C. 180 ° D. 270 ° |
| 15 | When either L or C is increased, the resonant frequency of the RLC series circuit | A. Increases B. Decreases C. Remains the same D. Becomes zero |
| 16 | At resonance, the impedance of RLC series circuit is | A. Maximum B. Zero C. Minimum D. Determinate |
| 17 | To design a resonant circuit of frequency 100 KHz with an inductor of inductance 5 mH, we need a capacitor of capacitance | A. 5.07 pF B. 50 pF C. 0.507 pF D. 507 pF |
| 18 | An A.C. voltmeter read 250 volts. The frequency of alternating is 50 Hz, the peak value of voltage is | A. 3525.0 volts B. 35.35 volts C. 353.5 volts D. 3.535 volts |
| 19 | The impedance of RLC series resonance circuit at resonant frequency is | A. Greater than R B. Equal to R C. Less than R D. None of these |
| 20 | At resonance frequency the impedance of parallel resonance circuit is | A. Maximum B. Minimum C. Zero D. None of the above |
| 21 | An A.C. voltage is applied across the inductor. When the frequency of the voltage is increased, the current | A. Decreases B. Increases C. Does not change D. Momentarily goes to zero |
| 22 | In series RC circuit when $R=X_{C}$, then the phase angle is | A. 0 ° B. 90 ° C. 70 ° D. 45 ° |
| 23 | SI unit of impedance is | A. hertz B. henry C. ampere D. ohms |
| 24 | The total reactance of a series RLC circuit at resonance is | A. zero B. Equal to the resistance C. Infinity D. Capacitive |
| 25 | The phase angle of a series RLC circuit at resonance is | A. 180 ° B. 90 ° C. 0 ° D. None of the these |

| 26 | If the value of C in a series RLC circuit is increased, the resonant frequency | A. Is not affected B. Increase C. Remains the same D. Decreases |
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| 27 | In frequency modulation (FM), the carrier waves amplitude | A. Remains constant B. Increase C. Decreases D. None of these |
| 28 | Which one of the following waves belongs to electromagnetic spectrum | A. Radio and TV waves B. Radar waves C. Micro waves D. All of them |
| 29 | Chock consumes externally small | A. Charge B. Current C. Power D. Potential |
| 30 | Which one of the following Electro-magnetic wave have the highest frequency and shortest wave-length | A. X-rays B. Ultraviolet rays C. y-rays D. Cosmic rays |
| 31 | Electromagnetic waves transmit energy equal to | A. 1/2 mv ² B. m _o c ² C. hf/c D. hf |
| 32 | Transmitting antenna emits | A. Magnetic waves B. Electric waves C. Electromagnetic waves D. Sound waves |
| 33 | In free space, the speed of electromagnetic waves is | A. 3 x 10 ⁸ ms ⁻¹ B. 3 x 10 ⁶ ms ⁻¹ C. 4 x 10 ⁷ ms ⁻¹ D. 3 x 10 ⁹ ms ⁻¹ |
| 34 | When electrons in the transmitting antenna vibrate 94000 time per second, they produce radiowaves having frequency | A. 9.4 kHz B. 940 kHz C. 94 kHz D. None of these |
| 35 | A changing magnetic flux creates around itself | A. An electromotive force B. An electric field (changing electric flux) C. Magnetic field D. None of the above |
| 36 | Average value of A.C voltage during one cycle is | A. 1 B. Zero C. Maximum D. Variable |
| 37 | A p-n junction is formed when a crystal of silicon is growth in such a way that its one half is doped with trivalent impurity and the other half with a impurity from | A. 2nd group B. fourth group C. fifth group |
| 38 | The value of the potential difference across the depletion region for the case of germanium is | D. sixth group A. 0.3 V B. 0.5 V C. 0.7 V D. 0.9 V |
| 39 | When the p-n junction is forward biased its resistance is of the order of | A. few mega ohms B. few kilo ohms C. few ohms D. few milli ohms |
| 40 | When the pn-junction is forward biased. the current flows through it is of the order of | A. mili-amperes B. amperes C. nano-amperes D. micro-amperes |
| 41 | When the pn-junction is in reversed biased, current flows through the junction due to the | A. majority carriers B. minority carriers C. either of them D. none of them |
| 42 | When the pn-junction is connected reversed biased, its resistance is of the order of | A. few ohms B. few kilo-ohms C. few meaa-ohms |

| | | D. few mili-ohms |
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| 43 | A diode characteristic curve is a plot between | A. current and time B. voltage and time C. voltage and current D. forward voltage and reversed voltage |
| 44 | Conversion of alternating current into direct current is called | A. amplification B. rectification C. conduction D. polarization |
| 45 | The output voltage of half wave rectification is in the form of | A. a smooth curve B. a smooth wave C. pulses D. all of the above |
| 46 | During the positive half-cycle in the half-wave rectification,the diode | A. does not conduct B. conducts C. either of these D. neither of these |
| 47 | During the negative half-cycle of the half-wave rectification, the diode | A. does not conduct B. conducts C. either of these D. none of these |
| 48 | In half wave rectification | A. both halves of the input voltage is used B. only one half of the input voltage is used C. either of these D. none of these |
| 49 | The bridge circuit of full wave rectification uses | A. one diode B. two diode C. three diode D. four diode |
| 50 | The circuit which is used to smooth the output voltage of the full-wave rectification is known as | A. transformer B. rectifier C. filter D. none of these |
| 51 | In which of the following components, pn-junction is used | A. light emitting diode B. photo diode C. photo voltaic cell D. all of these |
| 52 | In which of the following diodes when an electron combines with a hole during the forward biasing, photon of visible light is emitted. | A. photo diode B. light emitting diode C. photo voltaic cell D. all of them |
| 53 | Which of the following diode is used for the detection of light | A. photo diode B. light emitting diode C. photo voltaic cell D. all of them |
| 54 | Which of the following diode is used to derive the current in external circuit when light is incident in the circuit | A. photo diode B. light emitting diode C. photo voltaic cell D. none of these |
| 55 | Which of the following diodes can operate in the reverse biased condition | A. photo diode B. light emitting diode C. photo voltaic cell D. none of these |
| 56 | In a transistor, if the central region is p-type then this type of transistor is known as | A. p-n-p transistor B. n-p-n transistor C. either of these D. none of these |
| 57 | In a transistor, if the central region is n-type, then this type of transistor is known as | A. n-p-n transistor B. p-n-p transistor C. either of these D. none of these |
| 58 | In a transistor, the central region is called | A. collector B. emitter C. base D. none of them |
| 59 | Which of the following has a great concentration of impurity | A. base B. emitter C. collector |

| | | D. none of these |
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| 60 | For the normal operation of the transistor, its | A. emitter-base and collector base junctions are forward biased B. emitter-base junction is reversed biased and collector base junction is forward biased C. emitter-base junction is forward biased and collector-base junction is reverse biased D. any one of these |
| 61 | For normal operation of transistor, the batteries | A. V _{CC} is of much lower value than V _{BB} B. V _{CC} is of much higher value than V _{BB} C. V _{CC is equal to} V _{BB} D. none of these |
| 62 | In n-p-n transistor, emitter base junction is kept | A. reversed B. forward biased C. may be reversed or may be forward biased D. none of these |
| 63 | In a normally biased n-p-n transistor, an electron c current I _E flows from the | A. emitter into the base B. collector into the base C. base into collector D. none of these |
| 64 | For a n-p-n transistor, the conventional current equation can be written as | A. _E + _C = _B B. _E - _B = _E = _E C. _C + _B = _E = _E + _E = _E = _E = _C + _E = _C = |
| 65 | The value of current gain of n-p-n transistor is of the order of | A. tens B. hundreds C. thousands D. ten thousands |
| 66 | When the emitter-base junction of a transistor is reverse biased, collector current | A. Reverses B. Increases C. Decreases D. Stops |
| 67 | The emitter-base junction of a transistor is forward-biased and collector-base junction is reverse-biased. If the base current is increased, its | A. I _c will decrease B. V _{CE} will increase C. I _C will increase D. V _{CC} will increase |
| 68 | When a transistor is used as a switch the circuit in which the current is to be switched OFF and ON, is connected between the | A. base and emitter B. collector and emitter C. base and collector D. any one of these |
| 69 | The amplifier which us used to perform mathematical operations electronically is known as | A. calculator B. OP-AMP C. computer D. any one of them |
| 70 | OP-AMP has the following input terminals | A. one B. two C. three D. four |
| 71 | A signal appears after amplification, at the output terminal with a phase shift of 180 $^{\circ}$, if it is applied at | A. inverting input B. non-inverting input C. any one of the input terminal D. none of them |
| 72 | A signal is amplified at the output without any change of phase, if it is applied at the | A. inverting input B. non-inverting input C. at any of the input D. none of these |
| 73 | The input resistance of the OP-AMP is the resistance between the | A. (-) input and output B. (+) input and output C. (-) and (+) inputs D. between any inputs |
| 74 | The value of the input resistance of OP-AMP is of the order of | A. few ohms B. few hundred ohms C. several kilo ohms D. several maga ohms |

| 75 | Due to the high value of the input resistance, practically, the value of the current which flows between the input terminals is | A. zero B. small C. large D. very large |
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| 76 | The value of output resistance of OP-AMOP is of the order of | A. few ohms B. few hundred ohms C. several kilo ohms D. several mega ohms |
| 77 | The open loop gain of OP-AMP is of the order of | A. 10 ² B. 10 ³ C. 10 ⁴ D. 10 ⁵ |
| 78 | The closed loop gain of the inverting amplifier is written as | A. G = R ₂ /R ₁ B. G = 1 + R ₂ /R ₁ C. G = - R ₂ /R ₁ D. G = 1 - R ₂ /R ₁ |
| 79 | The closed loop gain of the non-inverting amplifier is given by | A. G = R ₂ /R ₁ B. G = - R ₂ /R ₁ C. G = 1 - R ₂ /R ₁ D. G = 1 + T ₂ /R ₁ |
| 80 | The R_1 = infinity and R_2 = 0, then the gain of non-inverting amplifier is | A. zero B. infinity C. one D. any one of these |
| 81 | Most OP-AMP operates with | A. <u>+</u> 6 V supply B. <u>+</u> 10 V supply C. <u>+</u> 12 V supply D. <u>+</u> 24 V supply |
| 82 | A digital system deals with quantities or variables which have | A. only one state B. only two discrete states C. three discrete states D. four discrete states |
| 83 | Mathematical manipulation of the two quantized states can be best carried if they are represented by | A. high - low B. yes - no C. on - off D. 0 - 1 |
| 84 | In describing functions of digital systems, a closed switch will be shown as | A. 0 B. 1 C. low D. any one of these |
| 85 | A P-N juction or semiconductor diode cannot be used as | A. A rectifier B. Detector C. Oscillator D. An amplifier |
| 86 | Alternating current can be transmitted: | A. To long distance B. At very high cost C. At very low cost D. Both (A) and (C) E. Both (A) and (B) |
| 87 | Alternating current is produced by a voltage source which polarity: | A. Remains the same B. Reverse after period T C. Keeps on reversing with time D. Reverse after every time interval T/2 E. Both (C) and (D) |
| 88 | Nowadays, Most of the electric energy is produced by the A.C. generators using: | A. Hydal water B. Geothermal energy C. Solar energy D. Biomass E. Both (B) and (D) |
| 89 | The time interval during which the Voltage source changes its polarity once is known as: | A. Time period T B. Half the time period C. Quarter the time period D. Two third of the time period E. None of these |
| 90 | The most common source of alternating voltage is: | A. Motor B. Transformer C. AC genrator D. Both (A) and (C) |

| | | E. Both (A) and (B) |
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| 91 | The wave form of alternating voltage is the graph between: | A. Voltage across X-axis and time across y-axis B. Current and time C. Voltage along y-axis and time along x-axis D. Voltage and current E. Either (B) or (D) |
| 92 | The waveform of alternating voltage is a: | A. Square B. Rectangular C. Saw-tooth D. Sinusoidal E. None of these |
| 93 | The entire wave form of sinusoidal voltage is actually a set of all the: | A. Positive maximum value + V _o and negative maximum value -V _o B. Posiotive maximum value +V _o and zero C. Zero and negative maximum value - V _o D. Any of these E. None of these |
| 94 | The highest value reached by the voltage or current: | A. In quarter cycle is called Instantaneous value B. In half cycle is called peak-to-peak value C. In one cycle is called peak value D. In half cycle is called Instantaneous value E. None of these |
| 95 | The sum of positive and negative peak values is called: | A. Instantaneous value B. Peak value C. Rms valuie D. Peak-to peak-value E. None of these |
| 96 | Peak value of alternative current is: | A. one of its Instantaneous value B. Equal to its RMS value C. The same as its peak-to-peak value D. Both (B) and (C) E. None of these |
| 97 | The Instantaneous value of alternative current maybe: | A. The same as its RMS value B. Greater than its Rms value C. The same as its peak value D. Any of these E. None of these |
| 98 | The RMS value of alternating current is: | A. 0.7 times at the peak value B. 0.5 times the peak value C. 0.7 times the Instantaneous value D. Equal to maximum voltage E. None of these |
| 99 | If we connected the ordinary DC ammeter to measure alternating current, it would measure its: | A. Instantaneous value B. RMS value C. Value averaged over a cycle D. Either (B) or (C) E. Either (A) or (C) |
| 100 | The magnitude of alternative voltage V: | A. Always increase B. Always decrease C. Remains constant D. Does not remain constant E. None of these |
| 101 | The alternative voltage of current is actually measured by: | A. Its RMS value B. Square root of its mean square value C. Instantaneous value D. Peak value E. Both (A) and (B) |
| | | A. 0 <span new="" roman",="" serif;<br="" style="font-family: " times="">font-size: 12pt; text-align: |

A. 0°<o:p></o:p>
class="MsoNormal" style="text-align:justify"><span style="font-size:12.0pt; line-height:107%;font-size:12.0pt; line-height:107%;font-size:12.0pt;

| 102 | The phase at the positive peak of an A.C. cycle is: | size.12.0pt, ime-neight.107 /o,ioni-family:" Times New Roman", " serif""><0:p> B. 90 style="font-size:12.0pt; line-height:107%; font-family: " Times New Roman", " Serif""><0:p> C. 180<0:p>C. 180<0:p>class="MsoNormal" style="text-align:justify"><0:p> D. 0 and |
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The basic circuit element in D.C. circuit is:

A. A capacitor
B. A resistor
C. An inductor
D. Both (A) and (C)
E. Both (A) and (B)