1. The advantage of hydro-electric power station over thermal power station is
   (A) The initial cost of hydro-electric power station is low
   (B) The opening cost of hydro-electric power station is low
   (C) Hydro-electric power station can supply the power throughout the year
   (D) Hydro-electric power station can be constructed at the place where the energy is required

2. The incremental cost characteristics of two generators delivering 200 MW are as follows:
   \[
   \frac{dF_1}{dP_1} = 20 + 0.01P_1 \quad \frac{dF_2}{dP_2} = 16 + 0.02P_2
   \]
   For economic operation generation \( P_1 \) and \( P_2 \) should be
   (A) 100 MW and 100 MW  (B) 80 MW and 120 MW
   (C) 200 MW and 100 MW  (D) 120 MW and 80 MW

3. No load test was conducted on a three phase induction motor at different input voltages and the input power obtained was plotted against the input voltage. The intersection of the extrapolated curve on the Y-axis, would give
   (A) Rated core loss
   (B) Windage and friction loss
   (C) Rated copper loss
   (D) Rated core loss and windage and friction loss

4. A power generating station has a maximum demand of 1000 MW. The annual load factor is 75% and plant capacity factor is 60%. Calculate the reserve capacity
   (A) 250 MW  (B) 500 MW  (C) 750 MW  (D) 1250 MW

5. In order to have lower cost of power generation
   (A) The load factor and diversity factor generation
   (B) The load factor and diversity factor should be high
   (C) The load factor should be low but diversity factor should be high
   (D) The load factor should be high but diversity factor should be low

6. Consider the following statements:
The calculation performed using short line approximate model instead of nominal-\( \Pi \) model for a medium length transmission line delivering lagging load at a given receiving end voltage always results in higher
   1. Sending end current
   2. Sending end power
   3. Regulation
   4. Efficiency
Which of these statements are correct?
(A) 1 and 2 only (B) 2 and 3 only (C) 1, 2 and 4 (D) 1, 3 and 4

7. The locus of constant received power is a circle of radius
   \[ \frac{|V_s - V_R|^2}{B} \]
   (A) \[ \frac{|V_s||V_R|}{B} \] (B) \[ \frac{|V_s|^2}{B} \] (C) \[ \frac{|V_R|^2}{B} \] (D) \[ \frac{|V_s|^2}{B} \]

8. Consider the following statements regarding convergence of the Newton Raphson procedure
   1. It does not converge to a root when the second differential coefficient changes sign
   2. It is preferred when graph of (X) is nearly horizontal where it crosses the X-axis
   3. It is used to solve algebraic and transcendental equations
   Which of these statements are correct?
   (A) 1, 2 and 3 (B) 1 and 2 only (C) 2 and 3 only (D) 1 and 3 only

9. The Positive, Negative and Zero sequence per unit impedances of two generators connected in parallel are \( X_1 = 0.12, X_2 = 0.096 \) and \( X_0 = 0.036 \)pu. For a L-G fault at generator terminals (with 1 pu voltage) the positive sequence current will be
   (A) 7.936pu (B) 11.936pu (C) 10.936pu (D) 8.936pu

10. A 50 MVA, 11 kV, 3-phase generator has a stored energy of 400 MJ. Its inertia constant is
    (A) 4 (B) 8 (C) 2 (D) 16

11. The steady state stability limit of a synchronous machine connected to infinite bus is 2.2 pu
    infinite bus voltage is 1 pu and synchronous machine voltage is 1.1 pu. The transfer reactance between generator and infinite bus is
    (A) J 0.5 (B) -J 0.5 (C) J 1.0 (D) -J 1.0

12. Two identical synchronous machines having same inertia constant are connected in parallel and swinging together. The effective inertia constant is 4 MJ/MVA. Then each machine has an inertia constant of
    (A) 2 MJ/MVA (B) 4 MJ/MVA (C) 8 MJ/MVA (D) 16 MJ/MVA

13. A large ac generator supplying power to an infinite bus is suddenly short circuited at its terminals. Assuming the prime-mover input and the voltage behind the transient reactance to remain constant immediately after the fault, the acceleration of the generator rotor is
    (A) Inversely proportional to the moment of inertia of the machine
    (B) Inversely proportional to the square of the voltage
    (C) Directly proportional to the square of the short circuit current
    (D) Directly proportional to the short-circuit power
14. The regions of operation of a MOSFET to work as a linear resistor and linear amplifier are
   (A) Cut-off saturation respectively
   (B) Triode and Cut-off respectively
   (C) Triode and saturation respectively
   (D) Saturation and Triode respectively

15. In a BJT, $I_{CO} = I_{CBO} = 2 \mu A$. Given $\alpha = 0.99$, The value of $I_{CED}$ is
   (A) 2 $\mu A$        (B) 99 $\mu A$        (C) 198 $\mu A$        (D) 200 $\mu A$

16. The 6 V Zener diode shown in figure has zero Zener resistance and a knee current of 5 mA. The minimum value of $R$, so that the voltage across it does not fall below 6V is
   (A) 12 k$\Omega$
   (B) 80 k$\Omega$
   (C) 50 $\Omega$
   (D) Zero

17. The following statements refer to an n channel FET operated in the active region
   1. The gate voltage $V_{GS}$ reverse biases the junction
   2. The drain voltage $V_{DD}$ is negative with respect to the source
   3. The current in the n channel is due to electrons
   4. Increasing the reverse bias $V_{DS}$ increases the cross section for conduction

   Which of those statements are correct?
   (A) 1 and 2        (B) 1 and 3        (C) 2 and 3        (D) 3 and 4

18. In a synchronous machine the rotor speed becomes more than the synchronous speed during hunting, the damping bars develop
   (A) synchronous motor torque
   (B) DC motor torque
   (C) Induction motor torque
   (D) Induction generator torque

19. A full-wave rectifier using centre tapped transformer and a bridge rectifier use similar diode and have equal to load output voltage. Under equal load conditions
   (A) Output of bridge rectifier will be less than that of the other
   (B) Output of bridge rectifier will be more than that of the other
   (C) Output voltage of both will be exactly equal
   (D) Output voltage of any one may be more than that of the other
20. A signal may have frequency components which are in the range of 0.001 Hz to 10 Hz. Which one of the following types of couplings should be chosen in a multistage amplifier designed to amplify the signal

(A) RC coupling  (B) Direct coupling
(C) Transfer coupling  (D) Double tuned transformer

21. A feedback amplifier is designed with an amplifier gain of -1000 and feedback of $\beta = 0.1$. If the amplifier had a gain change of 20% due to temperature, the change in gain of the feedback amplifier is

(A) 10%  (B) 5%  (C) 0.2%  (D) 0.01%

22. A signal $V_m \sin(\omega t - \phi)$ is applied to an amplifier whose gain $A$ is independent of frequency. The amplifier will preserve the form of the input signal (though with a delay) if the phase shift $\phi$ is

(A) Constant  (B) Inversely proportional to frequency
(C) Proportional to frequency  (D) Proportional to the square of the frequency

23. In any function where microphone amplifier and speakers are used often one would hear a humming sound, which increases in volume gradually. This is due to

(A) Positive feedback between microphone and speaker  (B) Negative feedback between microphone and speaker
(C) Inadequate frequency response of amplifier  (D) Noise pickup (50 Hz) from power supply

24. The effect of current shunt feedback in an amplifier is to

(A) Increase the input resistance and decrease the output resistance  (B) Increase both input and output resistance
(C) Decrease both input and output resistance  (D) Decrease the input resistance and increase the output resistance

25. An amplifier circuit has an overall current gain of -100 and an input resistance of 10 kΩ with a load resistance of 1 kΩ. The overall voltage gain of the amplifier is

(A) 5 dB  (B) 10 dB  (C) 20 dB  (D) 40 dB

26. A 4-pole induction motor (main) and a 6 pole motor (auxiliary) are connected in cumulative cascade. Frequency in the secondary winding of the auxiliary motor is observed to be 1 Hz. For a supply frequency of 50 Hz the speed of the cascade set is

(A) 1485 rpm  (B) 990 rpm  (C) 608 rpm  (D) 588 rpm
27. An operational amplifier is connected in voltage follower configuration. Input given to this circuit is $3\sin 10^3 \pi$. Compute the slew rate of operational amplifier

(A) $6\pi \times 10^{-3} \text{V/µsec}$  
(B) $3\pi \times 10^{-3} \text{V/µsec}$

(C) $15\pi \times 10^{-3} \text{V/µsec}$  
(D) $\pi \times 10^{-3} \text{V/µsec}$

28. An OPAMP has a common mode gain of 0.01 and a differential mode gain of $10^5$. It common mode rejection ratio would be

(A) $10^{-7}$  
(B) $10^{-3}$  
(C) $10^3$  
(D) $10^7$

29. An OPAMP has slew rate of $5\text{V/µV}$. The largest sine wave output voltage possible at a frequency of 1 MHz is

(A) $10\pi V$  
(B) $5\pi V$  
(C) $\frac{5}{\pi} V$  
(D) $\frac{5}{2\pi} V$

30. Consider the following statements
1. Astable multivibrator can be used for generating square wave
2. Bistable multivibrator can be used for storing binary information
Which of these statements(s) is/are correct ?

(A) 1 only  
(B) 2 only  
(C) Both 1 and 2  
(D) Neither 1 nor 2

31. Which of the following is correct for a gated D-type flip?

(A) The output is either SET or RESET as soon as the D input goes HIGH or LOW
(B) The output complement follows the input when enabled
(C) Only one of the inputs can be HIGH at a time
(D) The output toggles if one of the inputs is held HIGH

32. Latches constructed with NOR and NAND gates tend to remain in the latched condition due to which configuration feature?

(A) A synchronous operation  
(B) Low input voltage  
(C) Gate impedance  
(D) Cross coupling

33. How is the speed power product of a logic family determined?

(A) The propagation delay in s is multiplied by the power dissipation in mW  
(B) The propagation delay in ms is multiplied by the power dissipation in mW  
(C) The propagation delay in ns is multiplied by the power dissipation in mW  
(D) The propagation delay in ns is multiplied by the power dissipation in W
34. The integrated injection logic has higher density of integration than TTL because it
(A) Does not require transistors with high current gain and hence they have smaller
gometry
(B) Uses bipolar transistor
(C) Does not require isolation diffusion
(D) Uses dynamic logic instead of static logic

35. Consider the following statements
A Darlington emitter-follower circuit is sometimes used in output stage of a TTL gate in
order to
1. Increase its \(I_{OL}\)
2. Reduce its \(I_{OH}\)
3. Increase speed of operation
4. Reduce power dissipation
Which of these statements(s) is/are correct ?
(A) 1 and 3  (B) 2 and 4  (C) 3 only  (D) 1 only

36. For the box shown the output D is true if and only if a majority of the inputs are true.
The Boolean function for the output is
(A) \(D = \overline{A}BC + \overline{A}BC + A\overline{B}C\)
(B) \(D = ABC + \overline{A}BC + A\overline{B}C + AB\overline{C}\)
(C) \(D = \overline{A}\overline{B}C + AB + AC + BC\)
(D) \(D = \overline{A}\overline{B}C + A\overline{B}C + \overline{A}\overline{B}C + ABC\)

37. The Boolean expression \(F = \overline{A} + \overline{B} + C + \overline{A} + \overline{B} + C + \overline{A} + \overline{B} + C + ABC\) reduces to
(A) \(A\)  (B) \(B\)  (C) \(C\)  (D) \(A + B + C\)

38. When the output of a tri-state shift register is disabled, the output level is placed in a
(A) Float state
(B) Low state
(C) High impedance state
(D) Float state and a high impedance state

39. A programmable ROM has a decoder at the input and
(A) Both these blocks being fully programmable
(B) Both these blocks being partially programmable
(C) Only the latter block being programmable
(D) Only the former block being programmable
40. Synchronous counters eliminate the delay problems encountered with asynchronous (ripple) counter because the
   (A) Input clock pulses are applied only to the first and the last stages
   (B) Input clock pulses are applied only to the last stage
   (C) Input clock pulses are not used to activated
   (D) Input clock pulses are applied simultaneously

41. When a transformer is first energized the transient current during first few cycles is
   (A) Less than full load current
   (B) Equal to full load current
   (C) Equal to no load current
   (D) Much higher than full load current

42. For power transformers of larger ratings, the tapings are located in the middle portion of the winding to
   (A) Increase the break-down strength of the winding insulation
   (B) Enable better cooling of the windings
   (C) Enable better distribution of inter-turn voltage
   (D) Reduce the mechanical forces affecting the windings during short circuits

43. Tappings are normally provided on the high voltage winding of a transformer only, because
   (A) It has larger number of turns which allows smoother variation of voltage
   (B) It has to handle low currents
   (C) It is easily accessible physically
   (D) It has larger number of turns, has to handle low currents and also easily accessible physically

44. Short circuit test is performed on a transformer with a certain impressed voltage at rated frequency. If the short circuit test is now performed with the same magnitude of impressed voltage, but at a frequency higher than the rated frequency, then the magnitude of current
   (A) And power-factor will both increase
   (B) Will decrease but the power factor will increase
   (C) Will increase, but power factor will decrease
   (D) And power factor will both decrease

45. The impedance of \( Y, 11000\text{ V} / 400\text{ V} \), transformer of capacity 100 kVA, on its name plate data base is \( (0.02+ j0.07)\pu \). The ohmic impedance pu phase referred to the primary \((11000\text{ V})\) side is
   (A) \( (0.02+ j0.07)\Omega \)  
   (B) \( (0.55+ j1.925)\Omega \)
   (C) \( (42+ j147)\Omega \)  
   (D) \( (72.6+ j254.1)\Omega \)
46. A 2000 kA, single-phase transformer is in circuit continuously. For 8 hours in a day, the load is 160 kW at unity pf and for the period remaining out of 24 hours, it runs on no-load. If the full load copper losses are 3.02 kW, the total copper losses in 24 hours are
(A) 35.62 kW  (B) 24.16 kW  (C) 11.46 kW  (D) 38.40 kW

47. A 50 kVA transformer has a core loss of 500 W and full-loaded copper loss of 900 W. The load at which the efficiency is maximum is
(A) 27.45 kVA  (B) 37.75 kVA  (C) 45.5 kVA  (D) 47.5 kVA

48. For a two-winding power transformer, with the effects of the no-load current being neglected, the ‘Voltage Regulation’ can be zero at load, when the load power factor is
(A) Lagging only  (B) Leading only  (C) Either lagging or leading, depending upon power rating of the transformer  (D) unity

49. The ratio of primary/secondary voltages is 2 : 1. The saving terms of weight of copper required if an autotransformer is used instead of a two winding transformer will be
(A) 95%  (B) 66.7%  (C) 50%  (D) 33.3%

50. Consider the following statements concerning the utility of mesh connected tertiary windings in star-star transformers
1. It is used to suppress harmonic voltages
2. It is used to allow flow of earth fault current for operation of protective devices
3. It facilitates supply of single phase loads
4. It provides low reactance paths for zero sequence currents
Which of these statements are correct?
(A) 1, 2, 3 and 4  (B) 1, 2 and 3 only  (C) 1, 2 and 4 only  (D) 3 and 4 only

51. The most essential condition for parallel operation of two 1–φ transformers is that they should have the same
(A) kVA rating  (B) Percentage impedance  (C) Polarity  (D) Voltage ratio

52. Two single-phase 100 kVA transformers, each having different leakage impedances are connected in parallel. When a load of 150 kVA at 0.8 power factor lagging is applied
(A) Both transformers will operate at power factor more than 0.8 lagging  
(B) Both transformers will operate at power factor less than 0.8 lagging  
(C) One of the transformers will operate at power factor more than 0.8 lagging  
(D) Both transformers will operate at identical power factors
53. A triangular mmf wave is produced in the air gap of an electric machine. Such a wave is produced by
   (A) Stator of an induction machine  (B) Rotor of a synchronous machine
   (C) Stator of a dc machine  (D) Rotor of a dc machine

54. At 1200 rpm the induced emf of a dc machine is 200V. For an armature current of 15 A the electromagnetic torque produced would be
   (A) 23.8 N-m  (B) 238 N-m  (C) 2000 N-m  (D) 3000 N-m

55. A 4 pole lap wound dc generator has a developed power of P watt and voltage of E volt. Two adjacent brushes of the machine are removed as they are worn out. If the machine operates with the remaining brushes, the developed voltage and power that can be obtained from the machine are
   (A) E and P  (B) E/2 and P/2  (C) E and P/4  (D) E and P/2

56. A 6 pole dc armature has simplex lap connected 720 conductor, 3 turns per coil and 4 coilsides per slot. Determine the number of slots in the armature and state whether equalizers can be employed or not
   (A) 60 slots and not possible  (B) 30 slots and possible
   (C) 60 slots and possible  (D) 30 slots and not possible

57. Determine the flux pole for 6 pole dc machine having 240 wave connected conductors, which generates an open circuit voltage of 500 volt, which is running at 1000 rpm
   (A) 0.129 Wb  (B) 0.021 Wb  (C) 0.042 Wb  (D) 7 m Wb

58. Consider the following statements:
   The armature reaction mmf in a dc machine is
   1. Stationary with respect to the field poles
   2. Rotating with respect to the field poles
   3. Rotating with respect to the armature
   Which of these statements are correct?
   (A) 1, 2 and 3  (B) 1 and 2 only  (C) 1 and 3 only  (D) 2 and 3 only

59. In case of dc motor, maximum mechanical power is developed when back emf equals
   (A) The applied voltage  (B) Half the applied voltage
   (C) One third of the applied voltage  (D) Double the applied voltage

60. The induced emf of a dc machine running at 750 rpm is 220 V the percentage at 750 rpm is 220 V the percentage increase in field flux for generating an induced emf of 250 V at 700 rpm would be
   (A) 7%  (B) 11.25%  (C) 21.7%  (D) 42.4%
61. The speed of a separately excited dc motor is varied by varying the armature voltage in the range zero to base speed and by varying the field current above the base speed. It is suitable for constant
   (A) Torque drive at all speeds
   (B) Power drive at all speeds
   (C) Torque drive till base speed and constant power drive beyond base speed
   (D) Power drive till base speed and constant torque drive beyond base speed

62. A dc shunt motor is required to drive a constant power load at rated speed while drawing rated armature current. Neglecting saturation and machine losses, if both the terminal voltage and the field current of the machine are halved then
   (A) The speed becomes 2 pu but armature current remains at 1 pu
   (B) The speed remains at 1 pu but armature current becomes 2 pu
   (C) Both speed and armature current become 2 pu
   (D) Both speed and armature current remain at 1 pu

63. The dc series motor is best suited for traction work, because
   (A) Torque is proportional to the square of armature current and speed is inversely proportional to torque
   (B) Torque is proportional to the square of armature current and speed is directly proportional to torque
   (C) Both torque and speed are proportional to the square of armature current
   (D) Torque is proportional to armature current and speed is inversely proportional to torque

64. A 3-phase synchronous motor with constant excitation is driving a certain load drawing electric power from infinite bus at leading power factor. If the shaft load decreases
   (A) The power angle decrease while power factor increases
   (B) The power angle increases while power factor decreases
   (C) Both power angle and power factor increase
   (D) Both power angle and power factor decrease

65. The maximum power delivered by 1500 kW, 3-phase, star-connected, 4 kV, 48 pole 50 Hz synchronous motor, with synchronous reactance of $4 \Omega$ per phase and unity power factor:
   (A) 4271.2 kW  (B) 35.5 kW  (C) 120.61 kW  (D) 2078 kW

66. Consider the following statements regarding synchronous machines:
   1. When a synchronous motor is over excited, its back emf is greater than the supply
   2. When a synchronous motor is over excited, its power factor is leading
   3. Synchronous motor is used as capacitor where load is so large that construction of a static capacitor is impractical
   Which of these statements are correct?
   (A) 1 and 2 only  (B) 1 and 3 only  (C) 2 and 3 only  (D) 1, 2 and 3
Directions:
Each of the next THIRTEEN (13) items consists of two statements, one labeled as the ‘Statement (I)’ and the other as ‘Statement (II)’. You are to examine these two statements carefully and select the answers to these items using the codes given below

Codes:
(A) Both statement (I) and Statement (II) are individually true and Statement (II) is the correct explanation of Statement (I)
(B) Both Statement (I) and Statement (II) are individually true but Statement (II) is NOT the correct explanation of Statement (I)
(C) Statement (I) is true but Statement (II) is false
(D) Statement (I) is false but Statement (II) is true

67. Statement (I): Large power transformer testing under full load current is not possible.
Statement (II): Short circuit test of transformer gives indication of copper loss

68. Statement (I): In large dc motors which drive reversing rolls of a steel mill and in the generators which supply them, large fluctuations of currents cause higher voltages being induced in the coils located between adjacent commutator segments. This may result in the so called ‘flash-over’ between adjacent brushes, causing a heavy short circuit
Statement (II): To counteract the possibilities of a ‘flash-over’ a ‘compensating winding’, which is embedded in the slots on the pole faces, is connected in series with the armature winding, and which supplies an mmf that magnetizes in the opposite direction to that of the armature mmf

69. Statement (I): The direct on line (DOL) starter is used to start a small dc motor
Statement (II): DOL starter limits initial current drawn by the armature circuit

70. Statement (I): Tower to ground impedance must be kept high
Statement (II): High impedance produces high voltages at the insulator disc

71. Statement (I): No compensation is needed in HVDC lines, unlike EHV-AC system where series and / or shunt compensation is required
Statement (II): Charging current is absent in HVDC system

72. Statement (I): In push pull operation one transistor conducts only for negative half-cycle and other for positive half cycle
Statement (II): Class-B power amplifier is fixed in cutoff, which gives non-distorted output

73. Statement (I): Program counter is a register that contains the address of the next instruction to be executed
Statement (II): IR (Instruction Register) is not accessible to programmer
74. Statement (I): Partial memory address decoding can result in simplified decoding logic
Statement (II): Partial decoding causes many-to-one mapping of addresses to memory location

75. Statement (I): In AM system the modulation index \((0 < m < 1)\) should be high
Statement (II): The higher the value of \(m\) the greater is the power in the side bands

76. Statement (I): The total power in the original carrier signal is redistributed between all the components of the spectrum of the frequency – modulated signal
Statement (II): The amplitude of the carrier and the FM signal remain unchanged

77. Statement (I): MOSFETs are intrinsically faster than bipolar devices
Statement (II): MOSFETs have excess minority carrier

78. Statement (I): The output current of a current source inverter remains constant irrespective of load
Statement (II): The load voltage in CSI depends on the load impedance

79. Statement (I): A forward dc-to-dc converter required a minimum load at the output
Statement (II): Without minimum load excess output voltage can be produced

80. In TV transmission, picture signal is amplitude modulated and sound signal is frequency modulated. This is done because
(A) It is not possible to frequency modulate the picture signal
(B) Band width requirement is minimized
(C) Sound signal is more susceptible to noise than picture signal
(D) Synchronization of picture frames becomes easier

81. A system has a receiver noise resistance of \(50\, \Omega\). It is connected to an antenna with an output resistance of \(50\, \Omega\). The noise figure of the system is
(A) 1  (B) 2  (C) 50  (D) 101

82. The power gain of an antenna using paraboloid reflector is directly proportional to
(A) Mouth diameter  (B) Wave length
(C) Aperture ratio  (D) Square of aperture ratio

83. A binary channel with capacity of 36 Kbits/sec is available for PCM voice transmission. If signal is band limited to 3.2 kHz, then \(L\) and the sampling frequency respectively are
(A) 32 and 36 kHz  (B) 64 and 72 kHz
(C) 64 and 36 kHz  (D) 32 and 72 kHz
84. A 8-bit A/D converter is used over a span of zero to 256 V. The binary representation of 10V signal is
   (A) 011 001 00  (B) 011 100 01  (C) 101 001 01  (D) 101 000 10

85. RF carrier 10 kV at 1 MHz is amplitude modulated and modulation index is 0.6 peak voltage of the signal is
   (A) 600 kV  (B) 1200 kV  (C) 6 kV  (D) 10 kV

86. Output data ratio of a 8-bit PCM-TDM system sampling 24 voice channels, comparing these using μ-law at the rate of 8 kHz and with a 1 frame alignment word is
   (A) $12 \times 10^6$ bits/sec  (B) $14 \times 10^6$ bits/sec
   (C) $16 \times 10^6$ bits/sec  (D) $18 \times 10^6$ bits/sec

87. 24 voice channels are sampled uniformly at a rate of 8 kHz and then time division multiplexed. The sampling process uses flat-top samples with 1μs duration. The multiplexing operation includes provision of synchronization by adding an extra pulse of 1μs duration. The spacing between successive pulses of the multiplexed signal is
   (A) 4s  (B) 6 μs  (C) 72s  (D) 84 μs

88. A signal is passed through a LPF with cut-off frequency 10 kHz. The minimum sampling frequency is
   (A) 5 kHz  (B) 10 kHz  (C) 20 kHz  (D) 30 kHz

89. The main advantage of time division multiplexing (TDM) over frequency division multiplexing (FDM) is that, it
   (A) Requires less bandwidth  (B) Requires less power
   (C) Requires simple circuitry  (D) Provide better signal to noise ratio

90. In a 8085 microprocessor system with memory mapped I/O, which of the following is true?
   (A) Devices have 8-bit address line
   (B) Devices are accessed using IN and OUT instructions
   (C) There can be maximum of 256 input devices and 256 output devices
   (D) Arithmetic and logic operations can be directly performed with the I/O data

91. Consider the following statements:
    Arithmetic Logic Unit (ALU)
    1. Performs arithmetic operations
    2. Performs comparisons
    3. Communicates with I/O devices
    4. Keeps watch on the system
   (A) 1, 2, 3 and 4  (B) 1, 2 and 3 only  (C) 1 and 2 only  (D) 3 and 4 only

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92. The 8085 programming manual says that it takes seven T states to fetch and execute the MOV instruction. If the system clock has a frequency of 25 MHz, how long is an instruction cycle?

(A) 28s  
(B) 25 ns  
(C) 28 ns  
(D) 2.8 μs

93. According to Flynn’s classification, which architecture is of only theoretical interest and no practical system has been developed based on it?

(A) Single Instruction Single Data (SISD)  
(B) Single Instruction Multiple Data (SIMD)  
(C) Multiple Instruction Single Data (MISD)  
(D) Multiple Instruction Multiple Data (MIMD)

94. What is the content of accumulator of 8085 μP after the execution of XRI FOH instruction?

(A) Only the upper nibble of accumulator is complemented  
(B) Only the lower nibble is complemented  
(C) Only the upper nibble is reset to zero  
(D) Only the lower nibble is reset to zero

95. A software delay sub routine 4s written as given below

DELAY MVI H, 255 D  
MVI L, 255 D  
LOOP DCR L  
JNZ LOOP  
DCR H  
JNZ LOOP  
How many time DCR instruction will be executed?

(A) 255  
(B) 510  
(C) 65025  
(D) 65279

96. The content of Accumulator are 70H. Initially all flags are zero. What will be values of Cy and S after executing instruction RLC?

(A) Cy = 0 and S = 0  
(B) Cy = 1 and S = 1  
(C) Cy = 1 and S = 0  
(D) Cy = 0 and S = 1

97. The difference between 8085 instructions RST n and PCHL is

(A) RST n is equivalent to a sub-routine call while PCHL is equivalent to unconditional branch  
(B) RST n uses direct addressing while PCJL uses register indirect addressing  
(C) RST n is a software interrupt while PCHL simulates a hardware interrupt  
(D) RST n resets the processor while PCJL restarts the processor
98. The following program starts at location 0100H
   LXI SP, 00FF H
   LXI H, 0107 H
   MVI A, 20 H
   SUB M
   The content of accumulator when the program counter reaches 0107 H is
   (A) 20H  (B) 02 H  (C) 00H  (D) FF H

99. Find the content of the accumulator after the execution of the following program
   MVI A, FO H
   ORI FF H
   XRI FO H
   (A) OOH  (B) FOH  (C) OFH  (D) FFH

100. It is desired to multiply the numbers 0A H by 0B H and store the result in the accumulator. The numbers are available in registers B and C respectively. A part of the 8085 program for this purpose is given below
   MVIA, 00H
   Loop
   HLT END
   The sequence of instruction to complete the program would be
   (A) JNZ LOOP, ADD B, DCR C
   (B) ADD B, JNZ LOOP, DCR C
   (C) DCR C, JNZ LOOP, ADD B
   (D) ADD B, DCR C, JNZ LOOP

101. Assume that the accumulator and the register C of 8085 microprocessor contain respectively FO H OF H initially. What will be the content of accumulator after execution of instruction ADD C?
   (A) OOH  (B) FF H  (C) EF H  (D) FE H

102. Cycle-stealing mode of DMA operation involves
   (A) DMA controller takes over the address, data and control buses while a block of data is transferred between memory and an I/O device
   (B) While the μP is executing a program an interface circuit takes over control of the address, data and control buses when not is use by the μP
   (C) Data transfer takes place between the I/O device and memory during every alternate clock cycle
   (D) The DMA controller waits for the μP to finish execution of the program and then takes over the buses
103. In a microprocessor based system, DMA facility is required to increase the speed of the data transfer between the
   (A) Microprocessor and the memory
   (B) Microprocessor and the IO
   (C) Memory and the I/O devices
   (D) Memory and register

104. I/O mapped system identify their input/output devices by giving them an
   (A) 8 bit port number   (B) 16 bit port number
   (C) 8 bit buffer number   (D) 16 bit buffer number

105. A microprocessor based safety control system installed in a nuclear power plant must be stress tested under which of the following conditions?
   1. Ageing due to radiation
   2. Thermal stresses
   3. Seismic vibration
   4. Inadequate nuclear reactor coolant
   (A) 1 and 2 only   (B) 2 and 4 only   (C) 1, 2 and 3   (D) 1, 2, 3 and 4

106. A carrier wave of frequency 25 GHz amplitude is modulated with two modulating frequencies equal to 1 kHz and 2 kHz. The modulated wave will have the total bandwidth
   (A) 6 kHz   (B) 2 kHz   (C) 4 kHz   (D) 3 kHz

107. In a frequency modulation system, maximum frequency deviation allowed is 1000 and modulating frequency is 1 kHz. Determine modulation index β.
   (A) 2   (B) 2000   (C) 1   (D) 1000

108. In an Amplitude Modulated (AM) wave with 100% modulation (m), the carrier is suppressed. The percentage of power saving will be
   (A) 100%   (B) 50%   (C) 25%   (D) 66.7%

109. The Nyquist sampling interval, for the signal \(\sin(700t) + \sin(500t)\) is
    (A) \(\frac{1}{350}\) sec   (B) \(\frac{\pi}{350}\) sec   (C) \(\frac{1}{700}\) sec   (D) \(\frac{\pi}{175}\) sec

110. A 1000-W carrier is amplitude modulated and has a side-band power of 300W. The depth of modulation is
    (A) 0.255   (B) 0.545   (C) 0.775   (D) 0.95
111. The value of the capacity reactance obtainable from a reactance FET whose $g_m$ is 12 ms when the gate-to-source resistance is $\frac{1}{9}$ of the reactance of the gate-to-drain capacitor at frequency 5 MHz is
\[ \text{(A) } 650\, \Omega \quad \text{(B) } 750\, \Omega \quad \text{(C) } 775\, \Omega \quad \text{(D) } 800\, \Omega \]

112. A thyristor has internal power dissipation of 40 W and is operated at an ambient temperature of 20°C if thermal resistance is $16^\circ C / W$, the junction temperature is
\[ \text{(A) } 114^\circ C \quad \text{(B) } 164^\circ C \quad \text{(C) } 94^\circ C \quad \text{(D) } 84^\circ C \]

113. Consider the following statements:
1. A synchronous motor has no starting torque but when started it always runs at a fixed speed
2. A single-phase reluctance motor is not self starting even if paths for eddy currents are provided in the rotor
3. A single-phase hysteresis motor is self-starting
Which of these statements (s) is/are correct?
\[ \text{(A) } 1,2 \text{ and } 3 \quad \text{(B) } 1 \text{ only} \quad \text{(C) } 1 \text{ and } 2 \quad \text{(D) } 2 \text{ and } 3 \]

114. Consider the following statements regarding Thyristor
1. It conducts when forward biased and positive current flows through the gate
2. It conducts when forward biased and negative current flows through the gate
3. It commutates when reverse biased and negative current flows through the gate
4. It commutates when the gate current is withdrawn
Which of these statements(s) is/are correct?
\[ \text{(A) } 1, 2, 3 \quad \text{(B) } 1 \text{ and } 2 \text{ only} \quad \text{(C) } 2 \text{ and } 3 \text{ only} \quad \text{(D) } 1 \text{ only} \]

115. The average output of a semi converted connected to a 120 V, 50 Hz supply and firing angle of $\frac{\pi}{2}$ is
\[ \text{(A) } 54.02 \, V \quad \text{(B) } 56.02 \, V \quad \text{(C) } 108.04 \, V \quad \text{(D) } 0 \]

116. Compute the ripple factor of a single phase full wave rectifier with load resistance $R_L = 10k\, \Omega$. Forward bias dynamic resistance of diodes used is $100\, \Omega$. The rms voltage across secondary winding is 330 V
\[ \text{(A) } 482 \quad \text{(B) } 121 \quad \text{(C) } 0.482 \quad \text{(D) } 0.812 \]

117. A 3-phase semi-converter is feeding a separately excited dc motor at constant field current. The motor can operate in the following condition
\[ \text{(A) } \text{Speed positive, torque positive} \]
\[ \text{(B) } \text{Speed positive or negative, torque positive} \]
\[ \text{(C) } \text{Speed positive, torque positive or negative} \]
\[ \text{(D) } \text{Speed positive or negative, torque positive or negative} \]
118. A 3-phase converter feeds a pure resistance load at a firing angle of $\alpha = 60^\circ$. The average value of current flowing in the load is 10 A. If a very large inductance is connected in the load circuit, then the

(A) Average value of current will remain as 10 A
(B) Average value of current will become greater than 10 A
(C) Average value of current will become less than 10 A
(D) Trend of variation of current cannot be predicted unless the exact value of inductance connected is known

119. A PWM switching scheme is used with a three phase inverter to

(A) Reduce the total harmonic distortion with modest filtering
(B) Minimize the load on the DC side
(C) Increase the life of the batteries
(D) Reduce low order harmonics and increase high order harmonics

120. Consider the following statements
Switched mode power supplies are preferred over the continuous types because they are
1. Suitable for use in both ac and dc
2. More efficient
3. Suitable for low-power circuits
4. Suitable for high-power circuits
Which of these statements are correct?

(A) 1 and 2 \hspace{1cm} (B) 1 and 3 \hspace{1cm} (C) 2 and 3 \hspace{1cm} (D) 3 and 4