- 1. Consider the following expressions indicating the step or impulse response of an initially relaxed control system-
- 1. (5 4e-2+) u(t)
- 2. (e-2t+5)(u(t))
- 3.V(t) + 8e-2t u(t)
- $4 \cdot V(t) + 4e-2t \cdot 4(t)$
- 2. Those which correspond to the step and impulse response of the same system include- 1&3 Which is the following relate to rational transfer function of a system-
- 1. Ratio of Fourier transform of output to input with zero initial conditions.
- 2. Ratio of Laplace transform of output to input with zero initial conditions.
- 3. Laplace transform of system impulse response.
- 4. Laplace transform of system unit step response select the correct answer using the codes given below.

Codes

- a.) 1 and 4
- b.) 2 and 3
- c.) 1 and 3
- d.) 2 and 4
- 3. For the signal g (t) $-10 \cos (50 \text{ pt}) \cos 2 (150 \text{at})$

The Nyquist sampling state in t seconds is

- a.) 150 samples per second
- b.) 200 samples per second
- c.) 300 samples per second
- d.) 350 samples per second
- 4. In the case of a 70 MHz 1F carries for a transponder band width of 36 MHz; energy must lie between MHz.
- a.) 34 and 106
- b.) 52. And 88
- c.) 106 and 142
- d.) 34 and 142
- 5. Radar used to eliminate clutter in navigational application is
- a.) Pulse radar
- b.) Tracking radar
- c.) MTI radar
- d.) Mono pulse radar

- 6. The 1.55 mm windows is not yet in use with fiber optic systems because –
- a.) The attenuation is higher than at 0.85 mm
- b) The attenuation is higher than at 1.3mm
- c.) Suitable laser devices have not yet been developed
- d.) It does not lend itself to wavelength multiplexing
- 7. Pre-emphasis in FM systems involves-
- a.) Compression of the modulating signal
- b.) Expansion of the modulating signal (placementpapers.fresherjobs4u.com)
- c.) Amplification of lower frequency components of the modulating signal.
- d.) Amplification of higher frequency components of the modulating signal.
- 8. In a terrestrial microwave system transmission of signals is achieved through-
- a.) reflection from the ionosphere
- b.) line of sight mode
- c) reflection from the ground
- d.) diffraction from the stratosphere.
- 9. Case grain feed is used with a parabolic reflector to
- a.) increase the gain of the system
- b). increase the bandwidth of the system
- c.) reduce the size of the main reflector
- d.) allow the feed to be placed at a convenient point.
- 10. In most microwave communication link rain drop attenuation is caused due to-
- a.) scattering of microwaves by water drops of specific size.
- b) scattering of microwaves by a collection of droplets acing as a single body.
- c.) absorption of microwaves by water and consequent heating of the liquid
- d.) absorption of the microwaves by water vapor in the atmosphere.
- 11. When a (75 j40)W load is connected to a coaxial line of Z0 = 75 W at 6MHz then the load matching on the line can be accomplished by connecting-
- a.) A short circuited stub at the load
- b.)An inductance at the load
- c.)A short circuited stub at a specific distance from the load
- d.)none of the above
- 12. As compared to analog multimeters, digital multimeters are -
- a.) less accurate

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- b.) more accurate
- c.) equally accurate
- d.) none.
- 13. When a signal of 10 mV at 75 MHz is to be measured then which of the following instruments can be used –
- a.) VTVM
- b.) Cathode ray oscilloscope
- c.) Moving iron voltmeter
- d.) Digital multimeter
- 14. Amplifier of class B has high theoretical efficiency of 78.5 percent because -
- a.) It is biased almost to saturation
- b.)Its quiescent current is low
- c.)It's output is an exact replica of it's input
- d.)It is biased well below cut off
- 15. The coupling that produces minimum interference with frequency response is-
- a.) Direct coupling
- b.)Impedance coupling
- c.) R C coupling
- d.)Transformer coupling
- 16. A superconductor is a –
- a.) A material showing perfect conductivity and Meissner effect below a critical temperature
- b.) A conductor having zero resistance(placementpapers.fresherjobs4u.com)
- c.) A perfect conductor with highest di-magnetic susceptibility
- d.) A perfect conductor which becomes resistance when the current density through it exceeds a critical value
- 17. When an inductor tunes at 200 KHz with 624 pF capacitor and at 600 KHz with 60.4 pF capacitor then the self capacitance of the inductor would be –
- a) 8.05 pF
- b) 10.05pF
- c.) 16.01pF
- d.) 20.01pF
- 18. The Q of a radio coil –
- a.) is independent of frequency
- b.) increases monotonically as frequency increases

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- c.) decreases monotonically as frequency increases
- d.) increases upto a certain frequency and then decreases beyond that frequency
- 19. When a generator of internal impedance and operating at 1GHz feeds a load via a coaxial line of characteristic impedance 50 ohm then the voltage wave ratio on the feed line is –
- a.) 0.5
- b.) 1.5
- c.) 2.5
- d.) 1.75
- 20. The coding system typically used in digital telemetry is –
- a.) PPM (pulse position modulation)
- b.) PAM (pulse amplitude modulation)
- c.) PCM (pulse code modulation)
- d.) PDM (pulse duration modulation)
- 21. Radiation pyrometers are used for the measurement of temperature in the range of –
- a.) -2000C to 5000C
- b.) 00C to 5000C
- c.) 5000C to 12000C
- d.) 12000C to 25000C
- 22. RF amplifier of an A.M. receiver is normally biased in –
- a.) Class 'A'
- b.) Class 'b'
- c.) Class 'C'
- d.) None
- 23. The value of gate voltage for the operation of enhancement of only N channel MOSFET has to be –
- a.) High positive
- b.) High negative
- c.) Low positive
- d.) Zero