



**SIDDHARTH GROUP OF INSTITUTIONS :: PUTTUR**  
Siddharth Nagar, Narayanavanam Road – 517583

**QUESTION BANK (DESCRIPTIVE)**

**Subject with Code : SIGNALS AND SYSTEMS(18EC403)**

**Course & Branch: B.Tech - ECE**

**Year & Sem: II B.Tech & I Sem**

**Regulation: R18**

**UNIT –I**

**INTRODUCTION TO SIGNALS AND SYSTEMS**

**SHORT ANSWER QUESTIONS (2 MARKS)**

1. Define a Signal. What is the relation between impulse, step, ramp and parabolic signals? [L1][CO1][2M]
2. How are the signals are classified? [L1][CO1][2M]
3. Define Unit impulse and Unit step Signals. [L1][CO1][2M]
4. Distinguish between periodic and non-periodic signals [L4][CO1][2M]
5. Distinguish causal and anti-causal signals. [L4][CO1][2M]
6. Define Linear and Non-Linear System [L1][CO1][2M]
7. Define time-variant and time-invariant systems. [L1][CO1][2M]
8. How are systems classified? [L1][CO1][2M]
9. Define stable and unstable systems. [L1][CO1][2M]
10. Define causal and non-causal systems. [L1][CO1][2M]

**LONG ANSWER QUESTIONS (10 MARKS)**

1. Define various elementary signals in continuous time and discrete time and indicate them graphically [L1][CO1][10M]
2. What are the basic operations on signals? Illustrate with an example. [L1][CO1][10M]
3. Explain the classification of signals in both continuous time and discrete time with suitable examples. [L2][CO1][10M]
- 4.(a) Find which of the signals are causal or non-causal. [L1][CO1][05M]
  - (i)  $x(t) = e^{2t} u(t-1)$
  - (ii)  $x(t) = 3 \operatorname{sinc} 2t$
  - (iii)  $x(n) = u(n+4) - u(n-2)$
  - (iv)  $x(t) = u(-n)$
- (b) Sketch the following signals [L1][CO1][05M]
  - (i)  $2 u(t+2) - 2 u(t-3)$
  - (ii)  $u(t+4) u(-t+4)$
  - (iii)  $r(t) - r(t-1) - r(t-3) - r(t-4)$
  - (iv)  $\pi(t-2)$
5. Find whether the following signals are periodic or not? If periodic determine the fundamental Period [L1][CO1][10M]
  - (a)  $\sin 12\pi t$
  - (b)  $3\sin 200\pi t + 4 \cos 100t$
  - (c)  $\sin 10\pi t + \cos 20\pi t$
  - (d)  $\sin(10t+1) - 2\cos(5t-2)$
  - (e)  $e^{j4\pi t}$
6. (a) Find the even and odd components of the following signals [L1][CO1][05M]
  - (i)  $x(t) = e^{j2t}$
  - (ii)  $x(t) = (1+t^2+t^3) \cos^2 10t$
  - (iii)  $x(n) = \{-3, 1, 2, -4, 2\}$
  - (iv)  $x(n) = \{5, 4, 3, 2, 1\}$
- (b) Determine whether the following signals are energy signals or power signals. Calculate their energy or power? [L1][CO1][05M]
  - (i)  $x(t) = 8 \cos 4t \cos 6t$
  - (ii)  $\sin^2 \omega_0 t$
  - (iii)  $x(t) = e^{j[3t+(\pi/2)]}$
  - (iv)  $x(n) = (1/2)^n u(n)$
7. Define a system. How are systems classified? Define each one of them. [L4][CO1][10M]
8. Check whether the following system is [L1][CO1][10M]
  - (a) Static or dynamic
  - (b) linear or non- linear
  - (c) Causal or non- causal
  - (d) Time invariant or time variant

$$(i) d^3y(t)/dt^3 + 2d^2y(t)/dt^2 + 4 dy(t)/dt + 3y^2(t) = x(t+1)$$

$$(ii) d^2y(t)/dt^2 + 2y(t) dy(t)/dt + 3ty(t) = x(t)$$

9. Check whether the following system is [L1][CO1][10M]

- (a) Static or dynamic (b) linear or non-linear  
 (c) Causal or non-causal (d) Time invariant or time variant

$$(i) y(n) = \log_{10} |x(n)|$$

$$(ii) y(n) = x^2(n) + 1/x^2(n-1)$$

$$(iii) y(t) = at^2 x(t) + bt x(t-4)$$

10.(a) Check whether the following systems are causal or not? [L1][CO1][05M]

$$(i) y(t) = x^2(t) + x(t-4) \quad (ii) y(t) = x(t/2) \quad (iii) y(n) = x(2n)$$

(b) Find whether the following systems are stable or not [L1][CO1][05M]

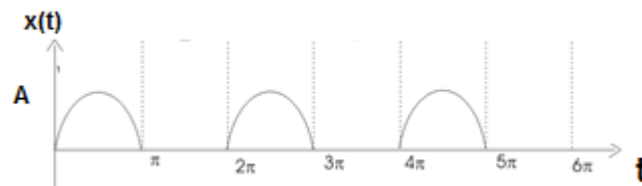
$$(i) y(t) = (t+5) u(t) \quad (ii) y(t) = (2 + e^{-3t}) u(t) \quad (iii) h(n) = a^n \text{ for } 0 < n < 11$$

**UNIT –II****FOURIER SERIES AND FOURIER TRANSFORM****SHORT ANSWER QUESTIONS**

1. What is Fourier Series. [L1][CO2][2M]
2. What are the three important classes of Fourier series methods available. [L1][CO2][2M]
3. What are the Dirichlet's conditions? State them. [L1][CO2][2M]
4. What is the Relationship between exponential Fourier series and trigonometric Fourier series coefficients? [L1][CO2][2M]
5. How do you obtain Cosine Fourier series from exponential Fourier series? [L1][CO2][2M]
6. Differentiate the Fourier series and Fourier transform. [L1][CO2][2M]
7. What is Fourier transform? [L1][CO2][2M]
8. Define Linearity Property of Fourier Transform [L1][CO2][2M]
9. What are the Merits of Fourier Transform? [L1][CO2][2M]
10. Define Fourier transform and Inverse Fourier transform of discrete time signal. [L1][CO2][2M]

**LONG ANSWER QUESTIONS**

1. Find the Fourier series expansion of the half wave rectified sine wave shown in figure. [L1][CO2][10M]



2. State and Prove any Five Properties of the Fourier Series. [L3][CO2][10M]
3. Derive the expressions for the trigonometric Fourier series coefficients. [L2][CO2][10M]
4. Explain about exponential Fourier series and derive the Fourier series coefficient [L1][CO2][10M]
5. [L1][CO2][05M]
6. (a) Find the Fourier transform of the following [L1][CO2][05M]
  - (i)  $\text{sgn}(t)$  (ii)  $\sin \omega_0 t$  (iii)  $\cos \omega_0 t$  (iv) 1 (Constant Amplitude)
- (b). Find the Fourier transform of the following [L1][CO2][5M]
  - (i) impulse function (ii)  $x(t) = e^{-at} u(t)$  (iii)  $x(t) = e^{j\omega_0 t}$  (iv)  $x(t) = u(t)$
7. State and Prove the properties of Continuous time Fourier transform? [L1][CO2][10M]
8. Find the Fourier transform of the following signals [L1][CO2][10M]
  - (i)  $x(t) = e^{-3t} u(t)$  (ii)  $x(t) = te^{-at} u(t)$  (iii)  $x(t) = e^{-t} \sin 5t u(t)$  (iv)  $x(t) = e^{-t} \cos 5t u(t)$
9. Find the inverse Fourier transform of the following signals [L1][CO2][10M]
  - (i)  $X(\omega) = \frac{4(j\omega) + 6}{(j\omega)^2 + 6(j\omega) + 8}$  (ii)  $X(\omega) = \frac{1 + 3(j\omega)}{(j\omega + 3)^2}$  (iii)  $X(\omega) = e^{-2\omega} u(\omega)$
10. (a) State and prove any three properties of the DTFT. [L2][CO2][5M]
- (b) Find the Fourier Transform of the Signal (i) Triangular Pulse (ii)  $e^{-a|t|}$  [L1][CO2][5M]

**UNIT –III****SIGNAL TRANSMISSION THROUGH LINEAR SYSTEMS****SHORT ANSWER QUESTIONS**

1. What are the properties of LTI systems? [L1][CO3][2M]
2. Define transfer function of a system? [L1][CO3][2M]
3. Define impulse response of a system. [L1][CO3][2M]
4. What is a filter? How are filters classified? [L1][CO3][2M]
5. What is the Relation between unit step and impulse response? [L1][CO3][2M]
6. Define sampling and sampling period? [L1][CO3][2M]
7. State Sampling theorem [L1][CO3][2M]
8. What is Nyquist rate and Nyquist interval? [L1][CO3][2M]
9. What is anti-aliasing filter? [L1][CO3][2M]
10. State Sampling theorem? [L1][CO3][2M]

**LONG ANSWER QUESTIONS**

1. (a) Explain the Filter characteristics of linear systems explain with neat diagrams [L1][CO3][5M]  
(b) Define the following (i) Impulse Response (ii) Step Response (iii) Response of the System [L1][CO3][5M]
2. (a) Derive the transfer function and impulse response of an LTI system. [L1][CO3][5M]  
(b) Define Linear time variant, Linear time-invariant, step response of the system. [L2][CO3][5M]
3. Discuss the properties of linear time invariant systems. [CO3][10M]
4. (a) Consider a stable LTI System characterized by the differential equation  $dy(t)/dt + 2y(t) = x(t)$ , Find its impulse response. [L3][CO3][5M]  
(b) Find the Nyquist Rate and Nyquist Interval of the following signals. [L2][CO3][5M]  
(i)  $x(t) = 1 + \cos 2000\pi t + \sin 4000\pi t$  (ii)  $x(t) = 10 \sin 40\pi t \cos 300\pi t$
5. (a) Let the system function of an LTI system be  $1/(j\omega + 2)$ . What is the output of the system for an input  $(0.8)^t u(t)$ ? [L3][CO3][5M]  
(b) Consider a causal LTI system with frequency response  $H(\omega) = 1/4 + j\omega$ , for a input  $x(t)$ , the system is observed to produce the output  $y(t) = e^{-2t}u(t) - e^{-4t}u(t)$ . Find the input  $x(t)$ . [L1][CO3][5M]
7. Consider a stable LTI system that is characterized by the differential equation  $d^2y(t)/dt^2 + 4dy(t)/dt + 3y(t) = dx(t)/dt + 2x(t)$  find the response for an input  $x(t) = e^{-t}u(t)$ . [L3][CO3][10M]
8. Find the Nyquist rate and Nyquist interval for the following signals [L1][CO3][10M]  
(i)  $x(t) = 1 + \cos 2000\pi t + \sin 4000\pi t$  (ii)  $10 \sin 40\pi t \cos 300\pi t$   
(iii)  $x(t) = \text{sinc}(100\pi t) + 3 \text{sinc}^2(60\pi t)$  (iv)  $x(t) = 2 \text{sinc}(100\pi t)$
9. State and prove the sampling theorem for the band-limited signals with the help of graphical representation. [L1][CO3][10M]
10. (a) Discuss about Effects of the under sampling. [L4][CO3][05M]  
(b) A system produces an output of  $y(t) = e^{-3t}u(t)$  for an input of  $x(t) = e^{-5t}u(t)$ . Determine the impulse response and frequency response of the system. [L3][CO3][05M]

UNIT –IVCONVOLUTION AND CORRELATION OF SIGNALSSHORT ANSWER QUESTIONS

- |   |               |
|---|---------------|
| 1. What is convolution? State the shift property of convolution.    | [L1][CO4][2M] |
| 2. State Time convolution and Frequency convolution theorem         | [L1][CO4][2M] |
| 3. What is correlation and types of correlation?                    | [L1][CO4][2M] |
| 4. What are the properties of cross correlation for energy signals? | [L1][CO4][2M] |
| 5. What are the properties of auto correlation for power signals?   | [L1][CO4][2M] |
| 6. What is the relation between convolution and correlation?        | [L1][CO4][2M] |
| 7. What are the Properties of ESD?                                  | [L1][CO4][2M] |
| 8. Differentiate ESD and PSD?                                       | [L1][CO4][2M] |
| 9. State Parseval's energy theorem?                                 | [L1][CO4][2M] |
| 10. State Parseval's power theorem?                                 | [L1][CO4][2M] |

LONG ANSWER QUESTIONS

- |  |                |
|--|----------------|
| 1. (a) Write the properties of convolution.  | [L1][CO4][05M] |
| (b) Find the convolution of the following signal $x_1(t) = e^{-2t} u(t)$ , $x_2(t) = e^{-4t} u(t)$ | [L1][CO4][05M] |
| 2. (a) State and prove the time convolution theorem with Fourier transforms.                       | [L1][CO4][05M] |
| (b) State and prove the frequency convolution theorem with Fourier transforms.                     | [L1][CO4][05M] |
| 3. (a) Derive the relation between convolution and correlation.                                    | [L2][CO4][05M] |
| (b). Write the properties of cross correlation for energy signals                                  | [L1][CO4][05M] |
| 4. (a) State and prove the Parseval's theorem for energy signals.                                  | [L3][CO5][05M] |
| (b) State and prove the Parseval's theorem for power signals.                                      | [L3][CO4][05M] |
| 5. (a) Derive and Define the properties of Energy Spectral Density.                                | [L1][CO4][05M] |
| (b) Derive and Define the properties of Power Spectral Density                                     | [L1][CO4][05M] |
| 6. (a) Show that R(r) and ESD form Fourier transform pair.   | [L1][CO4][05M] |
| (b) Show that R(r) and PSD form Fourier transform pair.  | [L1][CO4][05M] |
| 7. (a) Verify Parseval's theorem for the energy signal $x(t) = e^{-4t} u(t)$ .                     | [L2][CO4][05M] |
| (b) Determine the autocorrelation function and energy spectral density of $x(t) = e^{-at} u(t)$ .  | [L3][CO4][05M] |
| 8. (a) Find the autocorrelation of the signal $x(t) = a \sin(\omega_0 t + \theta)$ .               | [L3][CO4][05M] |
| (b) Distinguish the ESD and PSD.   | [L4][CO4][05M] |
| 9. (a) Explain the detection of periodic signals in the presence of noise by auto correlation.     | [L1][CO4][05M] |
| (b) Explain the detection of periodic signals in the presence of noise by cross correlation        | [L1][CO4][05M] |
| Explain the extraction of noise by Filtering.  |                |
| 10. Explain the extraction of a signal from noise by filtering.                                    | [L1][CO4][10M] |

**UNIT –V****LAPLACE TRANSFORMS AND Z-TRANSFORMS****SHORT ANSWER QUESTIONS**

1. What is the Region of Convergence (ROC)? [L1][CO5][2M]
2. What is the relation between Laplace transform and Fourier transform? [L1][CO5][2M]
3. State initial value theorem and final value theorem of Laplace transform. [L1][CO5][2M]
4. What are the properties of ROC? [L1][CO5][2M]
5. What is the Laplace Transform of Parabolic Function.? [L1][CO5][2M]
6. What is the relation between Discrete-time Fourier transform and Z-transform? [L1][CO5][2M]
7. What is the Z-transform of unit step signal? [L1][CO5][2M]
8. Find Z-transform and ROC of  $x(n)=(1/2)^n u(n-2)$  [L1][CO5][2M]
9. State the Convolution Property of Z-transform [L1][CO5][2M]
10. Discuss the comparison of Laplace and Z-Transform. [L1][CO5][2M]

**LONG ANSWER QUESTIONS**

1. State and prove the any five Properties Laplace Transform [L3][CO5][10M]
2. (a) Find the Laplace transform of the signal  $x(t)= e^{-at} u(t) - e^{-bt} u(-t)$  and also find its ROC [L1][CO5][05M]
- (b) Find the Laplace transforms and region for the following signals [L1][CO5][05M]
  - (i)  $x(t)=e^{-5t} u(t-1)$
  - (ii)  $x(t)=e^{2t} \sin 2t$  for  $t \leq 0$
  - (iii)  $x(t)=t e^{-2|t|}$
3. Find the Laplace transform of the following signals using properties of Laplace transform [L1][CO5][10M]
  - (i)  $x(t)=t e^{-t} u(t)$
  - (ii)  $x(t)=t e^{-2t} \sin 2t u(t)$
  - (iii)  $x(t)= \sin at/t$
  - (iv)  $x(t)=1-e^{t/t}$
3. Find the inverse Laplace transform of the following [L1][CO5] [10M]
  - (a)  $X(s) = 1/ s(s+1) (s+2) (s+3)$
  - (b)  $X(s)= (3s^2+22s+27)/(s^2+3s+2)(s^2+2s+5)$
  - (c)  $X(s)=s/(s+3)(s^2+4s+5)$
4. (a) Find the convolution of the sequences:  $x_1(n)=(1/2)^n u(n)$  and  $x_2(n)=(1/3)^{n-2} u(n-2)$
- (b) Discuss about the Properties of the ROC of Laplace transform [L3][CO5][10M]
5. (a) Find the Laplace Inverse Laplace transform of  $X(S)=1/(s+4)(s+2)$ 
  - (i)  $-4 < \text{Re}(s) < 2$
  - (ii)  $\text{Re}(s) > 2$
  - (iii)  $\text{Re}(s) < -4$
  - (iv)  $2 < \text{Re}(s) < -4$
- (b). Find the Laplace transform for any 5 standard signals [L1][CO5][10M]
6. Find the inverse z-transform of: [L1][CO5][05M]
 
$$X(z)=3z^{-1}/(1-z^{-1}) (1-2z^{-1})$$
  - (a) If ROC;  $|z| > 2$
  - (b) If ROC ;  $|z| < 1$
  - (c) If ROC ;  $1 < |z| < 2$
7. (a) Find the inverse Z-transform of  $X(z)$  given  $X(z) = 1/(1-az^{-1})$ , ROC;  $|z| > |a|$  [L1][CO5][05M]
- (b) Find the convolution of the sequences: [L1][CO5] [05M]
 
$$x_1(n)=(1/2)^n u(n) \text{ and } (1/3)^{n-2} u(n-2)$$
8. (a) State and prove initial and final value theorems of Z-transform? [L3][CO5][05M]
- (b) Using the Properties of Z-transform. Find the Z-transform of following signals [L1][CO5][05M]
  - (i)  $x(n)=u(-n)$
  - (ii)  $x(n)=2^n u(n-2)$
  - (iii)  $2(3)^n u(-n)$
- 9.(a) State and Prove any 5 Properties of Z-Transform.
- (b) Using Long Division or Power series method find the Z-transform of
 
$$X(Z)= z/2z^2-3z+1; \text{ROC}; |z| < 1/2$$

$$X(Z)= z/2z^2-3z+1; \text{ROC}; |z| > 1$$
10. (a) Prove that the final value of  $x(n)$  for  $X(z) = z^2/(z-1)(z-0.2)$  is 1.25 and its final value is unity? [L3][CO5] [05M]
- (b). Find the inverse Z-transform of  $X(z)= z^{-1}/(3-4z^{-1}+z^{-2})$ , ROC:  $|z| > 1$  [L1][CO5][05M]


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**QUESTION BANK (OBJECTIVE)**
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**UNIT – I**
**INTRODUCTION TO SIGNALS AND SYSTEMS**

1. In continuous time signal, independent variable nature is \_\_\_\_\_ [     ]  
 A) Continuous            B) Discrete            C) Exponential            D) None
2. In discrete time signal, independent variable nature is \_\_\_\_\_ [     ]  
 A) Continuous            B) Discrete            C) Exponential            D) None
3. Generally  $x(t + 2)$  means \_\_\_\_\_ [     ]  
 A)  $x(t)$  delayed by 2 units B)  $x(t)$  advanced by 2 units C)  $x(t)$  delayed by 4 units D) none
4. Generally  $x(t - 2)$  means \_\_\_\_\_ [     ]  
 A)  $x(t)$  delayed by 2 units B)  $x(t)$  advanced by 2 units C)  $x(t)$  delayed by 4 units D) none
5. Generally  $x(2n)$  means \_\_\_\_\_ [     ]  
 A) Expansion version of  $x(n)$             B) Compression version of  $x(n)$   
 C) Delayed version of  $x(n)$             D) none
6. Generally  $x(n/2)$  means \_\_\_\_\_ [     ]  
 A) Expansion version of  $x(n)$             B) Compression version of  $x(n)$   
 C) Delayed version of  $x(n)$             D) none
7. A discrete signal is said to be periodic signal, it satisfy \_\_\_\_\_ condition [     ]  
 A)  $x(n) = x(2n)$             B)  $x(n) = x(n+N)$             C)  $x(t) = x(t+T)$             D) None
8. \_\_\_\_\_ is the fundamental period of  $x(n) = \cos 0.02\pi n$  [     ]  
 A) 1/100    B) 100            C) 200            D) None
9. A signal is said to be even signal, it satisfy \_\_\_\_\_ condition [     ]  
 A)  $x(-t) = x(t)$             B)  $x(-t) = -x(t)$             C)  $x(t) = x(t^2)$             D) None
10. A signal is said to be energy signal, it satisfy \_\_\_\_\_ condition [     ]  
 A)  $0 < E < \infty$  &  $p = 0$  B)  $0 < E < \infty$  &  $p = \infty$             C)  $0 < E < \infty$  &  $p = 1$             D) None
11. A signal is said to be power signal, it satisfy \_\_\_\_\_ condition [     ]  
 A)  $0 < p < \infty$  &  $E = 0$  B)  $0 < p < \infty$  &  $E = \infty$             C)  $0 < p < \infty$  &  $E = 1$             D) None
12. Following statement is true for unit impulse signal [     ]

- $\delta(n)=1$  for  $n \neq 0$     B)  $\delta(n) = 1$  for  $n=0$     C)  $\delta(n)=0$  for  $n=0$     D)None
13. Following statement is true for unit step signal [    ]  
 A)  $u(n)=1$  for  $n < 0$     B)  $u(n) = 1$  for  $n > 0$     C)  $u(n)=1$  for  $n=0$     D)None
14. \_\_\_\_\_ is the relation between unit impulse & unit step signal [    ]  
 A)  $\delta(n)= u(n)-u(n-1)$     B)  $\delta(n)=u(n)$     C)  $\delta(n)=u(n)=u(n-1)$     D)None
15. Following statement is true for continuous time unit step [    ]  
 A)  $u(t)=1$  for  $t > 0$     B)  $u(t)=1$  for  $t < 0$     C)  $u(t)=1$  for  $t=0$     D) None
16. A system is said to be linear system, it satisfy ---- [    ]  
 A) superposition property    B) homogeneity property    C) a & b    D) None
17.  $y(t)=2x(t)$ , system is linear or nonlinear [    ]  
 A) Linear    B) Nonlinear    C) both    D) None
18.  $y(t)=\sin x(t)$ , then system is time variant or time invariant [    ]  
 A) Time variant    B) Time invariant    C) both    D) None
19.  $y(n)=2x(n)-x^2(n)$ , system is memory or memory less [    ]  
 A) Memory less    B) memory    C) both    D) none
20.  $y(n)=x(n-1)$ , system is causal or non-causal [    ]  
 A) Non causal    B) causal    C) both    D) none
21. Generally  $x(t+3)$  means [    ]  
 A)  $x(t)$  delayed by 3 units    B)  $x(t)$  advanced by 3 units    C) both    D) None
22. A continuous signal is said to be periodic signal, it satisfy \_\_\_\_\_ condition [    ]  
 A)  $x(n)= x(2n)$     B)  $x(n)= x(n+N)$     C)  $x(t)= x(t+T)$     D) None
23. \_\_\_\_\_ is the fundamental period of  $x(n)=\cos 0.04\pi n$  [    ]  
 A) 100    B) 200    C) 300    D) 50
24.  $y(t)=8x(t)$ , system is linear or nonlinear [    ]  
 A) Linear    B) nonlinear    C) both    D) None
25. --- is example for memory system [    ]  
 A) Capacitor    B) inductor    C) resistor    D) None
26. Generally  $x(4n)$  means [    ]  
 A) Expansion version of  $x(n)$     B) Compression version of  $x(n)$   
 C) Delayed version of  $x(n)$     D) none
27. Generally  $x(t-3)$  means [    ]  
 A)  $x(t)$  delayed by 3 units    B)  $x(t)$  advanced by 3 units    C) both    D) None
28.  $y(n)=x(n)+x(n-1)$ , system is memory or memory less [    ]

- A) Memory                      B) memory less                      C) both                      D) None
29. Fourier series is used to analyze ---- signals [     ]  
A) Periodic                      B) non periodic                      C) both                      D) none
30. For the existence of Fourier series, Dirichlet's conditions are [     ]  
A) Necessary                      B) Sufficient                      C) Necessary and sufficient                      D) none
31. The net areas of sinusoids over complete periods are [     ]  
A) Finite                      B) Infinite                      C) Zero                      D) none
32. In the trigonometric Fourier series representation of a signal,  $a_0$  is the [     ]  
A) RMS value                      B) Mean Square Value                      C) Peak Value                      D) Average Value
33. In the trigonometric Fourier series representation of an even function consists of [     ]  
A) Cosine terms                      B) Sine terms                      C) both sine and cosine                      D) None
34. The coefficient  $a_n$  is zero for ----- functions [     ]  
A) Even                      B) Odd                      C) both A and B                      D) None
35. In the trigonometric Fourier series representation of an ODD function consists of [     ]  
A) Cosine terms                      B) Sine terms                      C) both sine and cosine                      D) None
36. The coefficient  $b_n$  is zero for ----- functions [     ]  
A) Even                      B) Odd                      C) both A and B                      D) None
37. The mostly used Fourier series is [     ]  
A) Trigonometric series                      B) Exponential series                      C) Cosine series                      D) None
38. The frequency spectrum of non periodic signal is [     ]  
A) Continuous                      B) Discrete                      C) both continuous and discrete                      D) None
39. The time domain representation of a signal graphically is called [     ]  
A) Waveform                      B) Spectrum                      C) Magnitude                      D) None
40. The frequency spectrum of a periodic signal is [     ]  
A) Continuous                      B) Discrete                      C) both continuous and discrete                      D) None

UNIT – IIFOURIER SERIES and FOURIER TRANSFORMS

1. The Fourier transform may be applied to [      ]  
A) Aperiodic B) Periodic C) Both periodic & Aperiodic D) Neither periodic or periodic
2. The spectrum of triangular pulse is  
A) Gaussian function B) Sinc function C) Sinc<sup>2</sup> function D) Rectangular function
3. The Fourier transform of  $\cos \omega_0 t$  is [      ]  
A).  $\pi[\delta(\omega + \omega_0) - \delta(\omega - \omega_0)]$  B).  $j\pi[\delta(\omega + \omega_0) + \delta(\omega - \omega_0)]$   
C).  $\pi[\delta(\omega + \omega_0) + \delta(\omega - \omega_0)]$  D).  $j\pi[\delta(\omega + \omega_0) - \delta(\omega - \omega_0)]$
4. The Fourier transform of the exponential signal  $e^{j\omega_0 t}$  is [AE 2006] [      ]  
A) a constant (B) a rectangular gate (C) an impulse(D) a series of impulses
5. The Fourier transform of  $\sin \omega_0 t$  is [      ]  
A)  $\pi[\delta(\omega + \omega_0) - \delta(\omega - \omega_0)]$  B)  $j\pi[\delta(\omega + \omega_0) + \delta(\omega - \omega_0)]$   
C)  $\pi[\delta(\omega + \omega_0) + \delta(\omega - \omega_0)]$  D)  $j\pi[\delta(\omega + \omega_0) - \delta(\omega - \omega_0)]$
6. The Fourier transform of  $t x(t)$  is [      ]  
A)  $\frac{dX(j\omega)}{d\omega}$  B)  $j \frac{dX(j\omega)}{d\omega}$  C)  $\frac{X(j\omega)}{\omega}$  D)  $\frac{j dX(j\omega)}{d\omega}$
7. The Fourier transform of  $e^{-at}u(t)$  is [GATE 2000] [      ]  
A)  $\frac{1}{a-j\omega}$  B)  $\frac{1}{a+j\omega}$  C)  $\frac{1}{a^2+\omega^2}$  D)  $\frac{1}{a^2-\omega^2}$
8. The Fourier transform for a function  $x(t)$  exists when [      ]  
A)  $\int_{-\infty}^{\infty} f(t)dt = \infty$  B)  $\int_{-\infty}^{\infty} |f(t)|dt < \infty$  C)  $\int_{-\infty}^{\infty} |f(t)|dt = \infty$  D)  $\int_{-\infty}^{\infty} f(t)dt > \infty$
9. The Fourier transform of  $u(t)$  is [      ]  
A)  $\frac{1}{j\omega}$  B)  $j\omega$  C)  $\frac{1}{1+j\omega}$  D)  $\pi\delta(\omega) + \frac{1}{j\omega}$
10. The Fourier transform of  $e^{j\omega_0 t}x(t)$  is [      ]  
A)  $X(\omega + \omega_0)$  B)  $X(\omega_0)$  C)  $X(\omega - \omega_0)$  D)  $X(\frac{\omega}{\omega_0})$
11. Parseval's identity states that  $\int_{-\infty}^{\infty} |f(t)|^2 dt =$  [      ]  
A).  $\int_{-\infty}^{\infty} X_1(\omega)X_2^*(\omega)d\omega$  B).  $\frac{1}{2\pi} \int_{-\infty}^{\infty} X_1(\omega)X_2^*(\omega)d\omega$   
C).  $\frac{1}{2\pi} \int_{-\infty}^{\infty} X_1^*(\omega)X_2^*(\omega)d\omega$  D).  $2\pi \int_{-\infty}^{\infty} X_1(\omega)X_2^*(\omega)d\omega$
12. The Fourier transform of  $x^*(t)$  is [      ]  
A)  $X^*(\omega)$  B)  $X^*(-\omega)$  C)  $-X^*(\omega)$  D)  $-X^*(-\omega)$

13. The Fourier transform of  $\frac{dx(t)}{dt}$  is [     ]  
 A)  $\frac{d\omega}{\omega} X(\omega)$     B)  $\frac{1}{\omega} X(\omega)$     C)  $j\omega X(\omega)$     D)  $\frac{j\omega}{X(\omega)}$
14. The Fourier transform of  $x(at)$  is [     ]  
 A)  $\frac{1}{|a|} X\left(\frac{\omega}{a}\right)$     B)  $\frac{1}{|a|} X(a\omega)$     C)  $\frac{1}{|a|} X\left(\frac{a}{\omega}\right)$     D)  $\frac{1}{|\omega|} X\left(\frac{\omega}{a}\right)$
15. The Fourier transform of a unit impulse function  $\delta(t)$  is [     ]  
 A)  $1/\omega$     B) 1    C)  $\omega$     D)  $1/j\omega$
16. The Fourier transform of  $\delta(t - t_0)$  is [     ]  
 A)  $e^{j\omega t_0}$     B)  $e^{-j\omega t_0}$     C)  $e^{-jt_0}$     D)  $\delta(t - t_0)$
17. The Fourier transform of  $e^{-at} u(t)$  is [     ]  
 A)  $\frac{1}{a^2 + \omega^2}$     B)  $\frac{1}{a - j\omega}$     C)  $\frac{1}{a + j\omega}$     D)  $\frac{1}{a^2 - \omega^2}$
18. The Fourier transform of  $x(-t)$  is [     ]  
 A)  $X(\omega)$     B)  $X(-\omega)$     C)  $X\left(\frac{1}{\omega}\right)$     D)  $-X(\omega)$
19. The FT of  $x_1(n) * x_2(n)$  is [     ]  
 A)  $X_1(\omega) X_2(\omega)$     B)  $X_1(\omega) X_2(\omega)$     C)  $X_1(\omega) * X_2(\omega)$     D) Doesn't exist
20. The FT of  $\delta(t)$  is [     ]  
 A) 0    B) 1    C)  $\infty$     D) not defined
21. The F.T of  $d^2/dt^2 [x(t-2)]$  is [     ]  
 A)  $X(j\omega/2)/-\omega^2$     B)  $-\omega^2 X(j\omega/2)$     C)  $X(j\omega) e^{j2\omega}$     D)  $-\omega^2 e^{-j2\omega} X(j\omega)$
22. The FT of  $x(n) * h(n)$  is [     ]  
 A)  $X(\omega) H(\omega)$     B)  $X(\omega) * H(\omega)$     C)  $X(\omega) H(-\omega)$     D)  $X(\omega) * H(-\omega)$
23. The FT of analog signal consists of a spectrum with frequency range [     ]  
 A)  $-\pi$  to  $\pi$     B) 0 to  $2\pi$     C) 0 to  $\infty$     D)  $-\infty$  to  $\infty$
24. The DTFT of  $x(n) = 2^n u(n)$  is [     ]  
 (A)  $1/1 - 2e^{-j\Omega}$     (B)  $e^{j\Omega}/1 - 2e^{-j\Omega}$     (C)  $1/1 + 2e^{-j\Omega}$     (D) none
25. DTFT is a special case of [     ]  
 (A) Z- transform    (B) Laplace transform (C) continuous time F.T    (D) none
26. Z transform of  $x(n)$  is the DTFT of [     ]  
 (A)  $x(n)r^{-n}$     (B)  $x(n)rn$     (C)  $x(n)u(n)$     (D)  $x(n)r(n)$
27. The F.T of  $u(t)$  is [     ]  
 (A)  $\pi\delta(\omega)$     (B)  $1/j\omega$     (C)  $1/j\omega$     (D) None

28. The inverse F.T of  $j\omega/(1+1/j\omega)^2$  is----- [    ]  
 (A)  $(t-1) e^{-t} u(t)$     (B)  $(1-t) e^{-t} u(t)$     (C)  $(1+t) e^{-t} u(t)$     (D)  $-(1+t) e^{-t} u(t)$
29. The frequency response of LTI system is given by the FT of the \_\_\_\_ of the system [    ]  
 A) transfer function    B) output    C) impulse function    D) input
30. The FT of  $x(n)*h(n)$  [    ]  
 A)  $X(\omega)H(\omega)$     B)  $X(\omega)*H(\omega)$  C)  $X(\omega)H(-\omega)$     D)  $X(\omega)*H(-\omega)$
31. The FT of analog signal consists of a spectrum with frequency range [    ]  
 A)  $-\pi$  to  $\pi$     B) 0 to  $2\pi$     C) 0 to  $\infty$     D)  $-\infty$  to  $\infty$
32. The FT of a discrete-time signal is unique in the range [    ]  
 A)  $-\pi$  to  $\pi$     B) 0 to  $2\pi$     C) 0 to  $\infty$     D)  $-\infty$  to  $\infty$
33. The FT of  $\delta(n)$  is [    ]  
 A) 0    B) 1    C)  $\infty$     D) not defined
34. The FT of  $u(n)$  [    ]  
 A)  $1/1-e^{j\omega}$     B)  $1/1-e^{-j\omega}$     C)  $1/1-\omega$     D)  $1/1-j\omega$
35. The FT of  $a^n u(n)$  [    ]  
 A)  $1/1-ae^{j\omega}$     B)  $1/1-ae^{-j\omega}$     C)  $1/1-ja\omega$     D)  $1/1+aj\omega$
36. The FT of  $-a^n u(-n-1)$  is [    ]  
 A)  $1/1-ae^{j\omega}$     B)  $1/1-ae^{-j\omega}$     C)  $1/1-ja\omega$     D)  $1/1+aj\omega$
37. The FT of  $2^n u(n)$  is [    ]  
 A)  $1/1-2e^{j\omega}$     B)  $1/1-2e^{-j\omega}$     C)  $1/1+2e^{j\omega}$     D) doesnot exists
38. The FT of  $\delta(n+2) - \delta(n-2)$  is [    ]  
 A)  $2j \sin 2\omega$     B)  $2 \cos 2\omega$     C)  $\sin 2\omega$     D)  $\cos 2\omega$
39. The FT of  $x(n) \cos \omega_0 n$  is [    ]  
 A)  $1/2\{X(\omega+\omega_0)+X(\omega-\omega_0)\}$     B)  $1/2\{X(\omega+\omega_0)+X(\omega+\omega_0)\}$   
 C)  $X(\omega)$     D) none
40. The FT of  $x(-n)$  is [    ]  
 A)  $X(\omega)$     B)  $X(-\omega)$     C)  $X(\omega+1)$     D) none

**UNIT -III****SIGNAL TRANSMISSION THROUGH LINEAR SYSTEMS**

1. The characteristics of an LTI system are completely characterized by its [     ]  
A) Impulse response    B) step response        C) transfer function    D) none
2. For defining a transfer function, the initial conditions must be taken as [     ]  
A) Zero                    B) infinite                C) finite                    D) none
3. The spectral density function of the input signal  $x(t)$  is given by [     ]  
A)  $X(\omega)$                 B)  $H(\omega)$                 C)  $Y(\omega)$                 D)  $X^2(\omega)$
4. A linear time invariant system with an impulse response  $h(t)$  produces output  $y(t)$  when an input  $x(t)$  is applied. When an input  $x(t-\tau)$  is applied to a system with a impulse response  $h(t-\tau)$ , the output will be (**Gate-2009**) [     ]  
A)  $Y(\tau)$                 B)  $Y(2(t-\tau))$             C)  $Y(t-\tau)$                 D)  $Y(t2\tau)$
5. The probability density function of the envelope of narrow band Gaussian noise is [     ]  
A) Poisson                B) Gaussian                C) Rayleigh                D) Rician
6. The significance of PSD is [     ]  
A) amplitude              B) frequency              C) unit band width        D) phase
7. The PSD of a real valued random process is function of frequency [     ]  
A) Even                    B) odd                      C) symmetric                D) unsymmetric
8. A linear system possesses the important property of [     ]  
A) superposition        B) variation                C) constancy                D) none
9. A system whose behavior and characteristics of the system are fixed over time is called [     ]  
A) time variant        B) time invariant        C) linear                    D) none
10. for distortion less transmission the magnitude  $H(\omega)$  is [     ]  
A) Zero                    B) Infinite                C) Constant                D) linear
11. A transmission is said to be\_\_ if the response of the system is exact replica of the input signal  
A) noise less            B) distortion less        C) causal                    D) none [     ]
12.  $T[\delta(n)] =$  [     ]  
A)  $h(n)$                 B)  $H(s)$                 C)  $H(n)$                 D) none
13. In time domain, a linear system is described in terms of its [     ]  
A) unit step              B) ramp                    C) impulse response        D) none
14. for distortion less transmission the phase must be [     ]  
A) Zero                    B) Infinite                C) Constant                D) linear
15. for distortion less system, the response must be\_\_\_\_\_ of the input signal [     ]  
A) Exact replica        B) different                C) non-linear                D) none

16. In time variant system, if  $y(n)=H[x(n)]$  then  $y(n-k)=$  [     ]  
 A)  $H[x(n+k)]$      B)  $h[x(n-k)]$      C)  $h[x(n+k)]$      D) none
17. \_\_\_\_\_ criterion is a test which distinguish between a physically realizable characteristics from an unrealizable [     ]  
 A) Paley wiener     B) drichlet's     C) Pascal's     D) none
18.  $\int_{-\infty}^{\infty} |H(\omega)|^2 d\omega$  should be [     ]  
 A)  $>0$      B)  $=0$      C)  $<\infty$      D) none
19. For distortion transmission the system bandwidth must be equal to [     ]  
 A) Signal bandwidth     B) infinite     C)  $\frac{1}{2}$  signal bandwidth     D) 2 times signal bandwidth
20. A system is defined by impulse response  $h(n)=2^n u(n-2)$ .the system is(**Gate2011**) [     ]  
 A) Linear     B) nonlinear     C) unstable     D) stable
21.  $y(n)= 3x(n+3)$  [     ]  
 A) Linear     B) nonlinear     C) both     D) None
22. ---- filter passes high frequency signals [     ]  
 A) Low pass     B) high pass     C) band pass     D) None
23.  $y(n)= k \Delta x(n)$ , where  $\Delta x(n)= [x(n+1)-x(n)]$  [     ]  
 A) Linear     B) nonlinear     C) both     D) None
24.  $h(t)=e^{-2t}u(t-1)$  [     ]  
 A) Non causal     B) causal     C) both     D) None
25.  $h(t)=e^{-2t}u(t-1)$  [     ]  
 A) Stable     B) unstable     C) both     D) None
26. Rise time is \_\_\_\_\_ proportional to the cutoff frequency of the filter [     ]  
 A) directly     B) inversely     C) linearly     D) none
27. A signal is said to be causal if it is zero for [     ]  
 A)  $t=\infty$      B)  $t>0$      C)  $t<0$      D) none
28. The \_\_\_\_\_ of a system is arbitrarily defined as the interval of frequencies over which the magnitude  $|H(\omega)|$  remains with in  $1/\sqrt{2}$  times its value at the midband [     ]  
 A) beam width     B) band width     C) pulse width     D) none
29. The signal distortion depends on the \_\_\_\_\_ of the system [     ]  
 A) beam width     B) band width     C) pulse width     D) none
30. In time variant system, if  $y(n)=H[x(n)]$  then  $y(n-k)=$  [     ]  
 A)  $H[x(n+k)]$      B)  $h[x(n-k)]$      C)  $h[x(n-k)]$      D) none

31. \_\_\_criterion is tests which distinguish between a physically realizable characteristics from on unrealizable characteristics [     ]  
A) Paley wiener     B)drichlet's     C)Pascal's     D) none
32. ---- filter passes low frequency signals [     ]  
A) Low pass     B) high pass     C) band pass     D) None
33. ---- filter passes band of frequency signals [     ]  
A) Low pass     B) high pass     C) band pass     D) None
34. An energy signal has  $G(f)=10$ .Its energy density spectrum is(**Gate-2011**) [     ]  
A) 10     B)100     C)50     D)20
35. Which one is time invariant system?(**Gate-2013**) [     ]  
A)  $y(n)=x(2n)$      B)  $y(n)=x(n) x(n-1)$      C)  $y(n)=x(n/2)$      D) none
36. The function  $\delta(t - b)$  is(**Gate-2010**) [     ]  
A) An impulse function     B) a step function originating at  $t = b$   
C) An impulse function originating at  $t = b$      D) None
37. For distortion less transmission the amplitude response is [     ]  
A) Zero     B) Infinite     C) Constant     D) linear
38. For distortion less transmission the phase response is [     ]  
A) Zero     B) linear     C) Constant     D) linear
39. The output of an LTI system is equal to unit impulse when input is [     ]  
A)  $\delta(t)$      B)  $u(t)$      C)  $r(t)$      D) all the above
40. For distortion transmission the bandwidth of the system is [     ]  
A) Finite     B)infinite     C) zero     D)very small



- A) linear convolution but not circular convolution B) circular convolution but not linear convolution C) both linear and circular convolutions D) neither linear nor circular convolutions
14. If  $r_{xy}(3)=12$  for  $x(n)=\{4,-2,2,0,4\}$  and  $y(n)=\{3,0,-3,6\}$ , what is  $r_{xy}(2)$  if  $x(n)=\{2,-1,1,0,2\}$  and  $y(n)=\{0.5,0,-0.5,1\}$  [ ]  
 A) 3 B) 2.5 C) 2 D) 1
15.  $x(n)=\{2,-1,3,-2\}$ . What is the value of  $r_{xy}(0)$  [ ]  
 A) 2 B) 1.414 C) 18 D) 4
16.  $x(n)=\{5,5,5,5,5\}$  and  $y(n)=\{20,20,1.414,20,-30\}$ . The upper bound for  $|r_{xy}(k)|$  is [ ]  
 A) 50 B) 500 C) 100  
 D) 25
17. The total area under the PSD is equal to the----- of the signal [ ]  
 A) Average power B) average energy C) total energy D) total power
18. The convolution of  $x(t)$  and  $h(t)$  is given by  $y(t)=\int_0^t x(\tau)h(t-\tau)d\tau$ , then [ ]  
 A) Both  $x(t)$  and  $h(t)$  are causal B) Both  $x(t)$  and  $h(t)$  are non-causal  
 C)  $x(t)$  causal and  $h(t)$  is non-causal D)  $h(t)$  is causal and  $x(t)$  is non-causal
19. The convolution of  $x(t)$  and  $h(t)$  is given by  $y(t)=\int_{-\infty}^{\infty} x(\tau)h(t-\tau)d\tau$ , then [ ]  
 A) Both  $x(t)$  and  $h(t)$  are causal B) Both  $x(t)$  and  $h(t)$  are non-causal  
 C)  $x(t)$  causal and  $h(t)$  is non-causal D)  $h(t)$  is causal and  $x(t)$  is non-causal
20. The convolution of  $x(t)$  and  $h(t)$  is given by  $y(t)=\int_{-\infty}^t x(\tau)h(t-\tau)d\tau$ , then [ ]  
 A) Both  $x(t)$  and  $h(t)$  are causal B) Both  $x(t)$  and  $h(t)$  are non-causal  
 C)  $x(t)$  causal and  $h(t)$  is non-causal D)  $h(t)$  is causal and  $x(t)$  is non-causal
21. The convolution of  $x(t)$  and  $h(t)$  is given by  $y(t)=\int_0^{\infty} x(\tau)h(t-\tau)d\tau$ , then [ ]  
 A) Both  $x(t)$  and  $h(t)$  are causal B) Both  $x(t)$  and  $h(t)$  are non-causal  
 C)  $x(t)$  causal and  $h(t)$  is non-causal D)  $h(t)$  is causal and  $x(t)$  is non-causal
22. The time convolution theorem states that  $F[x_1(t)*x_2(t)] =$  [ ]  
 A)  $X_1(w)X_2(w)$  B)  $X_1(w)*X_2(w)$  C)  $1/2\pi [X_1(w)X_2(w)]$  D)  $1/2\pi [X_1(w)*X_2(w)]$
23. The frequency convolution theorem states that  $F[x_1(t)x_2(t)] =$  [ ]  
 A)  $X_1(w)X_2(w)$  B)  $X_1(w)*X_2(w)$  C)  $1/2\pi [X_1(w)X_2(w)]$  D)  $1/2\pi [X_1(w)*X_2(w)]$
24. The autocorrelation function and PSD form a -----pair

- A) Fourier Transform B) Laplace Transform C) Z- Transform D) Fourier series
25. The condition for orthogonality of two functions  $x_1(t)$  and  $x_2(t)$  in terms of correlation is [     ]  
 A)  $R_{12}(\tau) = \infty$  B)  $R_{12}(\tau) = 0$  C)  $R_{12}(\tau) = 1$   
 D)  $R_{12}(\tau) = \text{finite}$
26. The autocorrelation is maximum at [     ]  
 A)  $\tau = 0$  B)  $\tau = \infty$  C)  $\tau = 1$  D)  $\tau = \text{none}$
27. The autocorrelation function and ESD form a -----pair  
 A) Fourier Transform B) Laplace Transform C) Z- Transform D) Fourier series
28. The Fourier transform of the cross correlation of two signals  $x_1(t)$  and  $x_2(t)$  is equal to [     ]  
 A)  $X_1(\omega)X_2(\omega)$  B)  $X_1(\omega)*X_2(\omega)$  C)  $X_1^*(\omega) X_2^*(\omega)$  D) *none*
29. The cross correlation of  $x_1(t)$  and  $x_2(t)$  is the same as the convolution of [     ]  
 A)  $x_1(t)$  and  $x_2(-t)$  B)  $x_1(t)$  and  $x_2(t)$  C)  $x_1(-t)$  and  $x_2(t)$  D)  $x_1(-t)$  and  $x_2(-t)$
30. The distribution of average power of the signal in frequency domain is called-----  
 A) EDS B) PDS C) EDS and PDS D) None
31. The total area under the EDS is equal to the----- of the signal [     ]  
 A) Average power B) average energy C) total energy D) total power
32. The distribution of power or energy of a signal per unit bandwidth is called -----[     ]  
 A) EDS B) PDS C) EDS and PDS D) None
33. The time convolution theorem states that [     ]  
 A)  $x_1(t) * x_1(t) = X_1(\omega)X_2(\omega)$  B)  $x_1(t) * x_1(t) = X_1(\omega)*X_2(\omega)$   
 C)  $x_1(t) * x_1(t) = 1/2\pi [X_1(\omega) *X_2(\omega)]$  D)  $x_1(t) * x_1(t) = 1/2\pi [X_1(\omega)X_2(\omega)]$
34. The autocorrelation function is maximum at ----- [     ]  
 A) Origin B) Top C) bottom D) None
35. If  $R_{xy}(0)=0$  then the signals are [     ]  
 A) Orthogonal B) non orthogonal C) both orthogonal and non-orthogonal D) None
36. The convolution of signals with an impulse is equal to [     ]  
 A) A signal itself B) amplitude different C) time period different D) None
37. The cross correlation of ----- signals is zero [     ]

- A) Orthogonal      B) non orthogonal      C) both orthogonal and non-orthogonal      D) None
38. The autocorrelation function at origin is equal to the----- [    ]  
A) Average power      B) average energy      C) total energy      D) total power
39. The distribution of energy of a signal in frequency domain is called----- [    ]  
A) EDS      B) PDS      C) EDS and PDS      D) None
40. Correlation of two signals is a measure of ----- between those signals [    ]  
A) difference      B) similarity      C) comparison      D) None

**UNIT-V****LAPLACE TRANSFORM & Z-TRANSFORM**

1. If  $x(t)$  and its  $d/dt$  are Laplace transformable and the LT of  $x(t)$  is  $X(s)$  then  $\lim_{t \rightarrow \infty} x(t)$  is given by [      ]  
 A)  $\lim_{s \rightarrow \infty} sX(s)$     B)  $\lim_{s \rightarrow 0} sX(s)$     C)  $\lim_{s \rightarrow \infty} X(s)/s$     D)  $\lim_{s \rightarrow 0} X(s)/s$
2. What is the Laplace transform of a delayed unit impulse function  $\delta(t-1)$  \_\_\_\_\_ [      ]  
 A) 1                                      B) 0                                      C)  $e^{-s}$                                       D)  $s$
3. What is the Laplace transform of  $x(t) = e^{-2t}u(t) * tu(t)$  [      ]  
 A)  $-1/s^2(s+2)$                       B)  $-1/s^2(s-2)$                       C)  $1/s^2(s-2)$                       D)  $1/s(s-2)$
4. The output of a linear system to a unit step input  $u(t)$  is  $t^2e^t$  the system function  $H(s)$  is [      ]  
 A)  $2/s^2(s+2)$                       B)  $2/(s+2)^2$                       C)  $2/(s+2)^3$                       D)  $2s/(s+2)^3$
5. Laplace transform of a  $e^{-at} \sin \omega t$  is [      ]  
 A)  $\omega/(s+a)^2 + \omega^2$                       B)  $\omega/(s-a)^2 + \omega^2$                       C)  $\omega/(s-a)^2 - \omega^2$                       D)  $\omega/(s+a)^2 - \omega^2$
6. The Impulse response of RL circuit is [      ]  
 A) Rising exp                      B) Decaying exp                      C) Step                      D) Parabolic
7. The impulse response of a system is  $h(t)$ . When the input is  $\delta(t)$ , the output  $y(t)$  will be [      ]  
 A)  $y(t)$                       B)  $\delta(t)$                       C)  $h(t)$                       D) None
8. The convolution of  $u(t) * u(t)$  is [      ]  
 A)  $u^2(t)$                       B)  $tu(t)$                       C)  $t^2u(t)$                       D) None
9. Laplace transform of  $d/dx x(t)$  [      ]  
 A)  $X(s)/s$                       B)  $X(s)$                       C)  $s/X(s)$                       D)  $X(s)$
10. The unit step response of a system starting from rest is given by  $c(t) = 1 - e^{-2t}$  for  $t \geq 0$ . The transfer function is [      ]  
 A)  $1/(1+2s)$                       B)  $2/(s+2)$                       C)  $1/(s+2)$                       D)  $2s/(1+2s)$
11. The transfer function of an LTI system is given by  $H(s) = e^{-2s}$ . What is the impulse response of the system [      ]  
 A)  $e^{-2t} u(t)$                       B)  $u(t-2)$                       C)  $\delta(t-2)$                       D)  $e^{2t} u(t)$
12.  $X(s) = L[x(t)]$ , then  $L\{d^n/dt^n x(t)\}$  is [      ]  
 A)  $X(s)$                       B)  $s^n X(s)$                       C)  $[X(s)]^n$                       D)  $d^n/ds^n X(s)$
13. Given  $x(t) \leftrightarrow X(s)$  be a Laplace transform pair then the inverse Laplace transform of  $X(s+2j)$  is [      ]  
 A)  $e^{-j2t} x(t)$                       B)  $e^{-2t} x(t)$                       C)  $e^{2t} x(t)$                       D)  $e^{j2t} x(t)$

14. Poles of the a Laplace transform are those complex points at which the transfer function will be [     ]  
 A) 0                                  B) 1                                  C)  $\infty$                                   D) None
15. The Z transform of conjugation  $x^*(n)$  is [     ]  
 A)  $X^*(z^*)$                                   B)  $X^*(z)$                                   C)  $X(z^*)$                                   D) None
16. The Z transform of multiplication of  $nx(n)$  is [     ]  
 A)  $z \frac{d}{dz} X(z)$                                   B)  $-z \frac{d}{dz} X(z)$                                   C)  $-z \int X(z)$                                   D)  $z \int X(z)$
17. The Z transform of time shifting of a  $x(n-m)$  is [     ]  
 A)  $z^m X(z)$                                   B)  $z^m / X(z)$                                   C)  $z^{-m} X(z)$                                   D)  $z^{-m} / X(z)$
18. Z transform of time function  $\sum_{k=0}^{\infty} \delta(n-k)$  is [     ]  
 A)  $(z-1)/z$                                   B)  $z/(z-1)^2$                                   C)  $z/(z-1)$                                   D)  $(z-1)^2/z$
19. Z transform  $F(z)$  function of function  $f(nT) = a^n T$  [     ]  
 A)  $z/(z-a^T)$                                   B)  $z/(z+a^T)$                                   C)  $z/(z-a^{-T})$                                   D)  $z/(z+a^{-T})$
20. The ROC of the Z transform of a unit step function [     ]  
 A)  $|z| > 1$                                   B)  $|z| < 1$                                   C)  $\text{Re}(Z) > 0$                                   D)  $\text{Re}(Z) < 0$
21. If  $x(n)$  and  $X(z)$  are the Z transform pair, Z transform of  $\sum_{k=-\infty}^{\infty} x(n-k)$  is [     ]  
 A)  $z^{-k} X(z)$                                   B)  $z^{-k}$                                   C)  $\sum_{k=-\infty}^{\infty} z^{-k} X(z)$                                   D)  $\sum_{k=-\infty}^{\infty} z^{-k}$
22. The only signal whose ROC is entire z-plane is [     ]  
 A)  $\delta(n)$                                   B)  $u(n)$                                   C)  $r(n)$                                   D) none
23. Unilateral Z transform of  $x(n)$  is equivalent to bilateral Z transform of [     ]  
 A)  $x(n)u(n-1)$                                   B)  $x(n)u(n)$                                   C)  $\delta(n)$                                   D)  $x(n-1)u(n-1)$
24. DTFT is a special case of [     ]  
 A) Z transform                                  B) Laplace transform                                  C) CTFT                                  D) None
25. ROC is defined as a range values of  $z$  for which  $X(z)$  [     ]  
 A) Converges                                  B) Divergence                                  C) zero                                  D) Infinity
26. The ROC of a causal stable system must include the [     ]  
 A) origin                                  B) Infinity                                  C) Ring                                  D) Unit circle
27. Z transform of  $x(n)$  is the DTFT of [     ]  
 A)  $x(n)r^{-n}$                                   B)  $x(n)r^n$                                   C)  $x(n)u(n)$                                   D)  $x(n)r(n)$
28. The Z transform of the signal  $x(n-2)$  is [     ]  
 A)  $z^4/(z^2-16)$                                   B)  $(z+2)^2/(z+2)^2-16$                                   C)  $1/(z^2-16)$                                   D)  $(z-2)^2/(z+2)^2-16$

29. If  $x(n)$  is right sided,  $X(z)$  has a signal pole and  $x(0)=2$ ,  $x(2)=\frac{1}{2}$  then  $x(n)$  is [     ]  
 A)  $u(-n)/2^{n-1}$      B)  $u(n)/2^{n-1}$      C)  $u(-n)/2^{n+1}$      D)  $u(n)/2^{n+1}$
30. The Z transform  $\delta(n)$  is [     ]  
 A) -1     B) 0     C) 1     D)  $\infty$
31. In the z-plane ROC of Z transform  $X(z)$  consist of [     ]  
 A) Strips     B) Parabola     C) Rectangle     D) Ring
32. ROC does not contain any [     ]  
 A) Poles     B) Zeros     C) Ones     D) None
33. Z transform of unit step sequence is [     ]  
 A)  $z/(z-1)$      B)  $z/(z-1)^2$      C)  $z/(z-1)$      D)  $(z-1)^2/z$
34. Mapping  $z=e^{st}$  from s-plane to z-plane is [     ]  
 A) one to one     B) many to one     C) one to many     D) many to many
35. Z transform of time function  $\sum_{k=0}^{\infty} \delta(n-k)$  is [     ]  
 A)  $(z-1)/z$      B)  $z/(z-1)^2$      C)  $z/(z-1)$      D)  $(z-1)^2/z$
36. Z transform F(z)function of function  $f(nT)=a^{nT}$  [     ]  
 A)  $z/(z-a^T)$      B)  $z/(z+a^T)$      C)  $z/(z-a^{-T})$      D)  $z/(z+a^{-T})$
37. The ROC of the Z transform of a unit step function is [     ]  
 A)  $|z|>1$      B)  $|z|<1$      C)  $\text{Re}(Z)>0$      D)  $\text{Re}(Z)<0$
38. If  $x(n)$  and  $X(z)$  are the Z transform pair, Z transform of  $\sum_{k=-\infty}^{\infty} x(n-k)$  is [     ]  
 A)  $z^{-k}X(z)$      B)  $z^{-k}$      C)  $\sum_{k=-\infty}^{\infty} z^{-k}X(z)$      D)  $\sum_{k=-\infty}^{\infty} z^{-k}$
39. The Z transform of the signal  $x(n-2)$  is [     ]  
 A)  $z^4/(z^2-16)$      B)  $(z+2)^2/(z+2)^2-16$      C)  $1/(z^2-16)$      D)  $(z-2)^2/(z+2)^2-16$
40. If  $x(n)$  is right sided,  $X(z)$  has a signal pole and  $x(0)=2$ ,  $x(2)=\frac{1}{2}$  then  $x(n)$  is [     ]  
 A)  $u(-n)/2^{n-1}$      B)  $u(n)/2^{n-1}$      C)  $u(-n)/2^{n+1}$      D)  $u(n)/2^{n+1}$