

# BRAINWARE UNIVERSITY

Term End Examination 2020 - 21

**Programme – Bachelor of Technology in Electronics & Communication Engineering Course Name – Signals and Systems** 

Course Code - PCC-EC303

Time allotted : 75 Minutes

Semester / Year - Semester III

Full Marks : 60

The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

#### **Group-A**

(Multiple Choice Type Question) 1 x 60=60

d) dependent variables

(Answer any Sixty) (i) A signal is a physical quantity which does not vary with \_\_\_\_\_

b) space a) time

c) independent variables

(ii) Most of the signals found in nature are \_\_\_\_\_

a) continuous-time and discrete-time

c) digital and analog

b) continuous-time and digital

d) analog and continuous-time

(iii) Which one of the following is not a characteristic of a deterministic signal?

a) exhibits no uncertainty	b) instantaneous value can be accurately predicted
c) exhibits uncertainty	d) can be represented by a mathematical equation

(iv) Sum of two periodic signals is a periodic signal when the ratio of their time periods is \_\_\_\_\_

a) a rational number	b) an irrational number	
c) a complex number	d) an integer	

(v)

1.

Determine the odd component of the signal $x(t) = t^2 sint$		
a) sint	b) 2sint	
c) cost	d) 2cost	
(vi) Discrete time signal is derived from conti process	nuous time signal by	
a) addition	b) multiplying	
c) division	d) None of these	
(vii) What is a fundamental period?		
a) every interval of a periodic signal	b) every interval of an aperiodic signal	
c) the first interval of a periodic signal	d) the last interval of a periodic signal	
(viii) The power of the signal $x(t) = 5\cos(50t)$ is		
a) 25W	b) 12.5W	
c) 250W	d) 125W	
(ix) A LTI system is said to be causal system	only if	
a) zero input produces zero output	b) zero input produces an output equal to unity	
c) zero input produces non-zero output	d) none of these	
(x) What is the possible range of frequency spectrum for discrete time Fourier series ?		
a)	b)	
0 to 2π	-π to +π	
c)	d) none of these	

both 0 to  $2\pi$  &  $-\pi$  to  $+\pi$ 

(xi) If $x(t)$ is odd, then its Fourier series coefficients		
a) imaginary and even	b) real and even	
c) imaginary and odd	d) real and odd	
(xii) If X(f) represents the Fourier transform o symmetric in time, then	f a signal x(t), which is real odd	
a) X(f) is complex	b) X(f) is imaginary	
c) X(f) is real	d) X(f) is real and non-negative	
(xiii) The period of the function sin5000?t is		
a) 1/25 sec	b) 25 sec	
c) 50 sec	d) None of these	
(xiv) The system $y(t+2) + y(t+1) = x (t+2) i$ a) causal and memory less	s b) causal and has memory	
c) causal	d) not causal	
(xv) Minimum sampling rate for a signal of ba	ndwidth fm	
a) $fs = fm$	b) fs =8fm	
c) fs =4fm	d) none of these	
(xvi) What is the Nyquest frequency for the sig- cosnt?	gnal, x(t) =3cos50nt +10sin300nt	
a) 50 Hz	b) 100 Hz	
c) 200 Hz	d) 300 Hz	
(xvii) All causal systems must have the component of		
a) memory	b) time invariance	
c) stability	d) linearity	

(xviii) ROC of unit step function is

a)  z <1	b)  z >1	
c) $ z =1$	d) none of these	
(xix) ROC of X(z) contain		
a) zeroes	b) poles	
c) no zeroes	d) no poles	
(xx) Flat-top sampling of low-pass signals		
a) gives rise to aperture effect	b) implies over sampling	
c) leads to aliasing	d) introduce delay distortion	
(xxi) Which of the following rules determines the mapping of s-plane to z-plane?		
a) right half of s-plane maps into outside of unit circle in z-plane	b) left half of s-plane maps into inside of unit circle in z-plane	
c) imaginary axis of s-plane maps into circumference of unit circle in z-plane	d) all of these	
(xxii) The trigonometric Fourier series of an even have the	en function of time does not	
a) dc terms	b) cosine terms	
c) sin terms	d) odd harmonic terms	
(xxiii) The Fourier transform of a conjugate syn	nmetric function is	
a) imaginary	b) real	
c) conjugate asymmetric	d) conjugate symmetric	
(xxiv)		

The Fourier series coefficient  $b_n$  contains

- a) only cosine terms
- c) only dc and cosine terms

- b) only sine terms
- d) only dc and sine terms

(xxv)

## The period of the signal $x(t)=10sin(12\pi t) + 4cos(18\pi t)$ is

a)	b) 1/6
п/4	
c) 1/9	d) 1/3
(xxvi) The signal $x(t) = \cos 2t$ is	
a) periodic with period ?	b) periodic with period 2
c) periodic with period 4?	d) aperiodic
(xxvii)	

## The period of the function $\cos[\pi/4(t-1)]$ is

a) 1/8 second	b) 8 second
c) 4 second	d) 1/4 second

### (xxviii)

A system with input x(t) & output y(t) is given as  $y(t) = \sin(5/6\pi t) x(t)$ . The system is

- a) linear, stable & invariant b) non-linear, stable & variant
- c) linear, stable & variant d) linear, unstable & invariant

(xxix)

x(t)=a sinwt is an

a) odd signal

b) even signal

``	1 /1	1 1	1		• 1
C	hoth	odd	and	even	signal
$\mathbf{v}_{j}$	ooui	ouu	unu	e v en	Signai

#### d) none of these

(xxx) A signal is a power signal if

a) average power is finite and energy is infinite

c) both average power and energy are infinite

b) average power is infinite and energy is finite

d) both average power and energy are finite

(xxxi)

Determine if the systems described by the following input-output equations are causal or non-causal. (1)  $y(n) = x(n^2)$ ; (2) y(n)=summation x(n).

- a) equ. 1 is causal but 2 is non-causal b) equ. 2 is causal but 1 is non-causal
- c) equ. 1 and 2 both are causal d) equ.1 and 2 both are non-causal

(xxxii) What is the value of u(1), where u(t) is the unit step function?

a) 1	b) 0.5
c) 0	d) -1

(xxxiii) Which theorem states that the total average power of a periodic signal is equal to the sum of average powers of the individual Fourier coefficients?

a) parseval's theorem	b) rayleigh's theorem
c) both parseval's and rayleigh's theorem	d) none of these

(xxxiv) Which type of system response to its input represents the zero value of its initial condition?

a) zero state response	b) zero input response
c) total response	d) natural response

(xxxv) When does a signal say to be bounded?

- a) when it is stable b) when it gives slow responses
- c) magnitude does not grow without bound d) when it has small inputs

(xxxvi) What is Laplace transform of unit imp	
a) 1	b) 2
c) 0	d) 5
(xxxvii)	
If $x(t)$ is both real and even, then $X(j\Omega)$ with	ll be
a) real and odd	b) imaginary and odd
c) real and even	d) imaginary and even
(xxxviii) Which among the following systems differential functions?	are described by partial
a) causal systems and dynamic systems	b) distributed parameter systems and linear systems
c) distributed parameter systems and dynamic systems	d) causal systems and linear systems
(xxxix) The signal $x(t) = \sin 2t$ is	
a) energy	b) power
c) None of these	d) All of these
(xl) Determine the odd component of the ram	p signal $x(t) = r(t)$
a)	b)
1⁄9	2⁄9
c)	d) None of these
1/3	

(xli) Determine the odd component of the signal x(t) = u(t)

``	•
a)	sint

c) cost

(xlii)

## Unit impulse $\partial(t)$ is \_\_\_\_\_ of time t.

- a) Odd function
- c) Neither even nor odd function
- (xliii) Unit RampR(t) is \_\_\_\_\_ of time t.
  - a) Odd function
  - c) Neither even nor odd function

b) 2sintd) None of these

- b) Even function
- d) Odd function of even amplitude
- b) Even function
- d) Odd function of even amplitude

#### (xliv)

 $\partial(at) = 1/a \partial(t)$ , this property of unit impulse is called \_\_\_\_\_

- a) Time Shifting
- c) Amplitude Scaling

- b) Time Scaling
- d) Time Reversal

#### (xlv)

## $\partial(at) = 1/6 \partial(t)$ value of a is

- a) 0 b) 1
- c) 3 d) None of these

(xlvi) Which among the following operations are involved with the computation process of linear convolution?

a) folding operation	b) shifting operation
c) multiplication operation	d) All of these

## (xlvii)

Inverse Laplace of $2/s^3$				
a) parabolic	b) Step			
c) unit delay	d) impulse			
(xlviii) Inverse Laplace of 1/(s-2)				
a) parabolic	b) Step			
c) unit delay	d) None of these			
(xlix) impulse response is the derivative of				
a) Step response	b) Ramp response			
c) Sinusoidal response	d) none of these			
(l) z transform of impulse				
a) 1	b) 2			
c) 5	d) 100			
(li) The system $y(t) = x(4t - 5)$ is				
a) linear, time variant	b) linear, time invariant			
c) nonlinear, time variant	d) nonlinear, time invariant			
(lii) The system $y(n+2) + y(n+1) = x(n+2)$ is				
a) causal and memory less	b) causal and has memory			
c) causal	d) not causal			

(liii) A band pass signal extends from 2 kHz to 4 kHz. The minimum sampling frequency needed to retain all information in the sampled signal is

a) 1 kHz	b) 2 kHz
c) 3 kHz	d) 4 kHz

(liv) The function which has its Fourier transform, unity is

a) gaussian	b) impulse
c) sinc	d) ramp

(lv) Determine the even components of the signal x(t) = cost + 70 sint

a) sint	b) cost
c) 2cost	d) 2sint

(lvi) What is the nature of Fourier representation of a discrete & aperiodic signal?

a) continious & periodic	b) continious & aperiodic
c) discrete	d) none of above

(lvii) in laplace transform in function changes through-

a)	A domain	b)	B domain
c)	C domain	d)	S domain

(lviii) laplace transform of differention of impulse

a) 1
b) s
c) 100
d) none of above

(lix) For stable system which of the following is correct

- a) z<1 b) z=1
- c) z>1 d) none of above

#### (lx)

Determine the Nyquist rate of the signal  $x(t) = 1 + \cos? 2000*pi*t + sin? 4000*pi*t$ .

a) b) 4000Hz

2000 Hz

c) 200Hz

d) none of above