Instrumentation Engineering Sample Questions

Questions And Answers

No.	Question
1	A scalar field is given by $f = x^{2/3} + y^{2/3}$, where x and y are the Cartesian coordinates. The derivative of f along the line $y = x$ directed away from the origin, at the point (8,8) is
Options	$\begin{array}{c} \mathbf{A} \\ \mathbf{M} \\ \frac{\sqrt{2}}{\sqrt{2}} \\ \frac{\sqrt{3}}{\sqrt{3}} \\ \hline \mathbf{C} \\ \mathbf{D} \\ \frac{2}{\sqrt{3}} \\ \frac{3}{\sqrt{2}} \end{array}$
Correct Answer	A
2	Given the discrete-time sequence $x[n] = [2, 0, -1, -3, 4, 1, -1, X(e^{j\pi})$ is
Options	 A) 8 B) 6π C) 8π D) 6
Correct Answer	C
	A D V E R T I S E M E N T
3	A microscope uses a micro-objective 10X, numerical aperture 0.25 and an eyepiece of focal length of 25 mm. The magnification of the microscope is
Options	 A) 25 B) 50 C) 100 D) 125
Correct Answer	С
	The output from a 633 nm He-Ne laser comes out from the mirror with a beam diameter of lmm and diverges to the far field. It is brought to a focus by a

4 diameter of lmm and diverges to the far field. It is brought to a focus by a convex lens of focal length of 17 mm. The spot size diameter of the beam at the focal point is

Options	A) 20 μm B) 26 μm C) 52 μm D) 13 μm	ogspot.com	
Correct Answer	C		
5	A minimal microcomputer system is constructed using INTEL 8085 microprocessor, an 8156 RAM and an 8355 ROM. The chip enable CE of 8355 are connected to the address line A_{12} . of 8085. The address of port A of the 8156 chip is		
Options	A) 21H B) 12 H C) 11H D) 20H		
Correct Answer	D		
6	Bilinear transformation avoids the problem use of impulse-invariance through	of aliasing encountered with the	
Options	A) mapping the entire imaginary axis of the s-plane on to the unit circle in the z- plane	B) pre-filtering the input signal to impose bank-limitedness	
	C) mapping zeros of the left half of the s- plane inside the unit circle in the z-plane	D) up-sampling the input signal so that the bandwidth is reduced	
Correct Answer	А		
7	Two identical 2-port networks with y-parar connected in cascade. The overall y-param		
Options	B) $y_{12} = -$ A) $y_{11} = I S \frac{1}{2}$ S		
	C) $y_{21} = -2 S D$) $y_{22} = I S$		

Correct Answer

А

8 A temperature sensor having a range of 0-100° C has a worst case accuracy

htt	readings a		\pm 0.3% of full scale, whichever is experimentally obtained by taking its 175° C. The maximum error in its ideal value is		
Options	A) $\pm 0.105\%$ B) $\pm 0.21\%$				
	C) $\pm 1.05\%$ D) $\pm 2.1\%$				
Correct Answer	С				
9	A quartz crystal (Young's modulus, $E=9 \ge 10^{10} \text{ N/m}^2$) with piezo-electric properties has diameter of 10mm and thickness of 2 MM. Its voltage sensitivity constant is 4500 V/µm. If the voltage output is 127.3V, the applied load is approximately				
	A) l	B)			
Options		200 N D)			
	127.3 N 6	5.4 N			
Correct Answer	А				
10	The transfer function of a PID Controller is given by $G(s) = 4 (1 + \frac{1}{2s} + 0.5s as w tends to infinity)$				
Options	-	tude of $G(j\omega)$ tends to zero e angle of $G(j\omega)$ tends to zero	B) magnitude of $G(j\omega)$ tends to infinity and phase angle of $G(j\omega)$ tends to zero		
	· •	tude tends of G(jω) to nd phase angle of G(jω) -90°	D) magnitude tends of $G(j\omega)$ to zero and phase angle of $G(j\omega)$ tends to +90°		
Correct Answer	В				
11		oscope screen displays a line i requency f then the X-input sl	nclined at 45°. Its Y-input is a sine nould be		

https://isbigclearb.blocs.comA) sine wave of frequency f and 0°
phase shift with the Y-inputD) sine wave of frequency f and 45°
phase shift with the Y-inputOptionsC) sine wave of frequency f and 90°
phase shift with the Y-inputD) saw-tooth wave of frequency f12If the Fourier transform of x[n] is X(e^{jro}) then the Fourier transform of (-
1)ⁿ x[n] is
A) (-j)^o X(e^{jro}) B) (-1)^o X(e^{jro})D) saw-tooth wave of frequency f12If the Fourier transform of x[n] is X(e^{jro})
C) X(e^(jro, \pi))
$$\frac{d}{d_{o}}$$

(X(e^{jro}))D)OptionsD)
C) X(e^(jro, \pi)) $\frac{d}{d_{o}}$
(X(e^{jro}))Correct
AnswerC13One method of measuring the radius of an arc (r) is to allow a roller of radius
(r) to oscillate to and fro on the arc and measure the average time per
oscillation, T seconds. The roller will then have a linear acceleration of 2g/3
where g is acceleration due to gravity in such an experiment, the value of
radius of arc can be found from the expression:OptionsA) $(T^2g/6\pi^2) + T B) (T^2g/6\pi^2) - T$
C) $(T^2g/6\pi^2) - D) (6r^2/T^2g)$ Correct
AnswerAThe following terms used in the context of an instrument are numbered as
shown:
(1) accuracy (2) sensitivity, (3) precision and (4) resolution
Match these with their possible definitions listed below

14

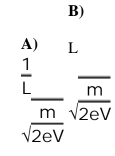
- P. Repeatability of readings on successive observations
 - Q. Smallest perceptible change in the output
 - R. Deviation of the output from the true value
 - S. Minimum value of the input from the true value
 - T. Ratio of the change in the instrument reading to the change in the measured

htt Options		isbigdeal.blogspot.com -Q, 3-R, 4- S B) 1-S, 2-Q, 3-P, 4-T -T, 3-P, 4-Q D) 1-T, 2-Q, 3-P, 4-R			
Correct Answer	C				
15	Which one of the following is derived unit (NOT a basic unit) in SI system?				
	A)	B)			
Options	Candela	coulomb			
	C) Kelvir	D) mol.			
Correct Answer	C				
16	An amplifier of gain 10, with a gain-bandwidth product of 1 MHz and slew rate of 0.1 V/ μ s is fed with a10 KHz symmetrical square wave of \pm 1 V amplitude. Its output will be				
Options	A) \pm 10 V amplitude square wave B) \pm 2.5 V amplitude square wave C) \pm 10 V amplitude triangular wave D) \pm 2.5 V amlitude triangular wave				
Correct Answer	C				
17	V_1 and V_2 are the input voltages of an instrumentation amplifier. The output of the instrumentation amplifier is found to be $100(V_1 - V_2) + 10^{-4} (V_1 + V_2)$. The gain and the common mode rejection ratio (CMRR) of the instrumentation amplifier respectively are				
	A) (50, 60	0 dB) B) (50, 120 dB)			
Options	C) (100, 6	50dB) D) (100, 120 dB)			
Correct Answer	C				

The sequence x[n] whose z-transform is X[z] =
$$e^{(1/Z)}$$
 is
A) B)
 $\frac{1}{n!}$ $\frac{1}{-n!}$
 $u[n]$ $u[-n]$
C) $(-1)^n$ D)
 $\frac{1}{n!}$ $\frac{1}{-(n+1)!}$
 $u[n]$ $u[-n-1]$

19

The time taken by an ionized atom, of mass m kg and charge e Coulombs, pulsed into a field-free region with V volts, to reach a detector L meters away is



Options

$$\frac{C) m}{L} \frac{2}{L} \frac{2}{L} \frac{m}{\sqrt{2eV}}$$

Correct

В

Answer

20	The clock frequency of a timer-counter is 10MHz. The timer-counter is used in the period mode and the input to the timer-counter is a square wave of frequency 2 kHz. The display of the timer-counter will show a value
Options	 A) 200 B) 2000 C) 5000 D) 50000
Correct Answer	C

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