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SARDAR PATEL UNIVERSITY

B.Sc. INSTRUMENTATION (VOC.)						
SEM – I, November 2013						

INSTRUMENTATION SYSTEM - 1 SUB CODE: <u>US01CINV02</u>

DATE: 27TH Nov. 2013 DAY: Wednesday

TIME: 2:30 PM TO 4:30 PM
TOTAL MARKS: 70

Q.		oose the correct answer.			n and a grade in a	
(1	1)	is not type of error.			$(x^{(i)})_{i=1}^{i} \leq (x^{(i)})_{i=1}^{i} < (x^{(i)})_{i=1}^{i} $	[10]
	(A		(C) Gross	$\frac{4\pi}{2} = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) \left(\frac{1}{2$	
	(B		(n	1		
(2	-	is referring to the deviation from tru	le of measured quantity			
	(A)		(C)	Accuracy		
(2	(B)	- 0	(D			
(() ³) Cai	ndela is unit of				•
	(A)		(C)	Length		
	(B)	Light	(D)			
(4) The	ratio of output signal of instrument to a Accuracy	Chang	e of an input signal is		
		•	(C)	Sensitivity	••••••••••••••••••••••••••••••••••••••	
((B)	Error	(D)	• • • • •		
(5)	In c	oulomb's law equation K stand for		None of above		
	(A)	Proportionality constant	(C)	Force	Carry ANA	
	(B)	Inversely constant	(C) (D)	Magnitude		
(6)		= 0.9144 meter.	(-)	Magintude		
	(A)	yard	(C)	Inch		
	(B)	feet	(D)	NI 6 1		
(7)		Error is referring short coming of insti Gross	umen			
	(A)	Gross	(C)	Suctomation	orn parts.	
	(B)	Random	(C) (D)	Systematic		
(8)	1	= 0.4535 kg.	(0)	All of above		,
	(A)	Pound	(C)	N 4:11:		
<u></u>	(B)	Gram	(C) (D)	Milligram		
\bigcirc	Outp	ut of transducer become input of	(0)	None of above		
	(A)	Signal conditioning	(0)	system.		
	(B)	output	(C)	External power elemen	t system	
(10)		is type of instruments.	(D)	None of above		
	(A)	Deflection and null	$\langle c \rangle$	• • • • • • • • • • • • • • • • • • •		
	(B)	Rectification	(C)	Arithmetic		
			(D)	None of above		

[20] Q.2 Answer the following.(attempt any ten) (1) Define accuracy and precision. State standard definition of weight (gram) and length (meter). (2) (3) Define gross error. (4) Define fundamental and derived unit. Enlist classification of standards. (5) (6) State formula for average deviation. Define sensitivity and resolution. (7) State different standard of measurement. (8) List different system of unit. (9) Enlist just classification of instruments. (10)(11) What is important of signal conditioning element? What is auxiliary element? Brief in short. (12) Q.3 Write note on functional elements of measurement system. (A) [10] OR Explain classification of instruments in detail. [10] Q.3 (A) What is error? Discuss gross error and random error in detail. (A) [10]Q.4 OR Illustrate different methods of statistical analysis of observation with suitable [10] Q.4 (A) example. Velocity of light in free space is given as 2.99×10^{08} m/s, systematically calculate the [05] Q.5 (A) velocity of light in km/sec and km/hr. (B) The floor area of building is 5000 m² calculate the floor area in cm^2 and foot². [05] OR (A) Derived an equation for electrical and magnetic unit. Q. 5 [10] Q. 6 (A) Illustrate the standard for, mass, length, and volume in detail. [10] OR Describe the standard for time and frequency in detail. Q. 6 (A) [10]