Seat No. : _____

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April-2015

B.Sc., Sem.-VI

PHY-311 : Physics & Electronics (Sec-B) Instrumentation

Time : 3 Hours]

[Max. Marks : 70

Instructions : (1) All questions carry equal marks.

- (2) Symbols have their usual meanings.
- (3) Figure on the right side indicates marks.
- (a) What is transducer ? Give the classification of transducers based on electrical principle involved and method of energy conversion. Explain the construction, working, advantages and application of Linear Variable Differential Transformer. (LVDT)

OR

Explain working and construction of resistive position transducer and resistive pressure transducer.

A position transducer with a shaft stroke of 100 mm has total resistance of 10 k Ω and voltage across it is 10 V. When the slider is 25 mm from upper end, what is the voltage across it ?

(b) What is strain gauge ? Explain its construction, working principle, advantages and gauge factor. A wire strain gauge with a gauge factor K = 4 is bonded to a steel member which is subjected to a strain of 10^{-18} . If original no. strain resistance of the gauge is 150 Ω , calculate the change in gauge resistance. 10

OR

Explain the principle, construction, working advantages, disadvantages, and applications of bulk type photo conductive cells.



What are analog and digital meters ? Explain the working of the basic metermovement with its characteristics. Draw the circuits of basic meter movements asa DC ammeter, DC voltmeter and ohmmeter.10

OR

What is DVM ? Explain the working of dual-slope DVM with the help of its block diagram.

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(b) How the basic meter movement is used as a DC current meter. Derive the expression for R_{sh} to increase its DC current measuring range. Calculate shunt resistance and multiplying factor of the shunt to convert a 5 mA meter with 20 Ω internal resistance into a 5 A ammeter. 10

OR

How the basic meter movement is used as a DC voltmeter. Derive the expression for R_{se} and voltage multiplication m. Calculate R_{se} if a 50 mA meter movement with an internal resistance of 1K is to be used as a DC voltmeter of range 50 V.

3. (a) Explain the working of a laboratory type square wave and pulse generator with the help of its block diagram.

OR

What is signal generator ? Write the requirement of signal generator, and frequency band limits.

Prepare oscillators classification chart and write the frequency generation range of each oscillator circuit.

(b) Explain the working of laboratory type square and pulse generator using its block diagram. 10

OR

- (i) Draw the neat and clean block diagram of standard signal generator and explain working of each block in precise.
- (ii) What is random noise ? Draw the block diagram of random noise generator. 4

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4. Answer in short :

(1)	Identify transducers from following :	1
	(i) Loud speaker (ii) Video camera (iii) Micro phone (iv) Radio receiver	
	(v) Thermocouple.	
(2)	What is p-n junction without bias called ?	1
(3)	What is p-n junction with reverse bias called ?	1
(4)	Define and state duty cycle.	1
(5)	How does the square wave and pulse differ from each other ?	2
(6)	What do you mean by 3 ¹ / ₂ digit DVM ?	1
(7)	What happens to output voltage of a circuit if it is measured with low impedance	
	voltmeter ?	1
(8)	Give three names of temperature transducer.	1
(9)	Draw the circuit diagram of a stable multivibrator.	1

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