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INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

ELECTRONICS AND COMMUNICATION ENGINEERING

DEFINITIONS AND TERMINOLOGY QUESTION BANK

Course Name		:	ELECTRONIC MEASUREMENT AND INSTRUMENTATION
Course Code		:	AEC014
Program		:	B.Tech
Semester		:	VI
Branch	_	:	Electronics and Communication Engineering
Section		:	ECE
Course Faculty		:	Ms. P Annapurna, Assistant Professor Mr. Mohd Khadir, Assistant Professor Ms. M Saritha, Assistant Professor Ms. M Lavanya, Assistant Professor

OBJECTIVES:

I	To help students to consider in depth the terminology and nomenclature used in the syllabus.
II	To focus on the meaning of new words / terminology/nomenclature

DEFINITIONS AND TERMINOLOGYQUESTION BANK

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		UNIT-I				
		INTRODUCTION TO MEASUR	RING INSTRU	MENT	'S	
1	DefineTrue Value?	The term true value refers to a value	Remember	CO1	CLO 1	AEC014.01
		that would be obtained if the			. ~	
		quantity under consideration were				
		measured by an example method.		- 1		
2	Define	It is the degree of closeness with	Remember	CO1	CLO 2	AEC014.02
	Reproducibility.	which a given value may be		1		
		repeatedly measured. It may be	~ ~ ~	0		
		specified in terms of units for a	. 180			
		given period of time.	1 1			
3	Define Drift.	Drift is an undesirable quantity in	Remember	CO1	CLO 1	AEC014.01
		individual instrumentation. Because				
		it is rarely apparent and cannot be				
		easily compared.				
4	Define Accuracy.	It is the degree of closeness with	Remember	CO1	CLO 4	AEC014.04
		which the instrument reading				
		approaches the true value of the				
		quality to be measured.				
5	Define Precision.	It is the measure of consistency or	Remember	CO1	CLO 1	AEC014.01
		repeatability of measurements. It				
		denotes the closeness with which				
		individual measurements are				
		departed or distributed about the				

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		average of number of measured				
		values.				
6	What is meant by	Calibration is the process of making	Understand	CO1	CLO 2	AEC014.02
	calibration?	an adjustment or marking a scale, so				
		that the readings of an instrument				
		agree with the accepted and certified standard.				
7	Define Standard.	Standard is defined as the physical	Remember	CO1	CLO 1	AEC014.01
/	Define Standard.	representation of the unit of	Kemember	COI	CLO	AEC014.01
		measurement.				
8	What is meant by	It is the rapidity with which the	Understand	CO1	CLO 1	AEC014.01
	speed of response?	system responds to the changes in	Chacistana	COI	CLO 1	712071.01
	speed of response.	the quantity to be measured. It gives	7 (
		the information about how fast the	J (
		system reacts to the changes in the				
		input.				
9	Define Lag.	The retardation or delay in the	Remember	CO1	CLO 1	AEC014.01
		response of a system is called lag.				
		This is also called measurement lag.				
10	What is meant by	In a null type instrument, a zero or	Understand	CO1	CLO 2	AEC014.02
	null type	null indication leads to				
	instrument?	determination of the magnitude of measured quantity. The null				
		condition is dependent on some				
		other known conditions.				
11	Define	The measurement of a given	Remember	CO1	CLO 1	AEC014.01
	Measurement?	quantity is essentially an act or the				
		result of comparison between the				
		quantity (whose magnitude is				
		unknown) and predefined standard	_			
12	What is meant by	In direct method of measurement,	Understand	CO1	CLO 1	AEC014.01
	direct method of	the unknown quantity is directly			-	
	measurement?	compared against the standard. The			_	
		result is expressed as a numerical	-	- 10		
		number. The standard, in fact is a		Α.		
		physical embodiment of a unit.		1		
13	What is meant by	Measurement by direct methods is	Understand	CO1	CLO 1	AEC014.01
1.5	indirect method of	not always possible, feasible and	Chacistana	201		112017.01
	measurement?	practicable. These methods in most	1			
		of the cases are inaccurate because				
		they involve human factors. They				
		are also less sensitive. Hence direct				
		methods are not preferred and are				
		rarely used. We are often using				
		indirect methods for measurement				
		purposes.				
14	Define	It is defined as a device for	Remember	CO1	CLO 1	AEC014.01
	Instrument?	determining the value or magnitude				
		of quantity or variable.				
\Box		<u>l</u>	1	l	1	1

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
15	What are absolute instruments?	Absolute instruments give the magnitude of the quantity under measurement in terms of physical constants of the instrument. The examples of this class of instruments are, tangent galvanometer and Rayleigh's current balance.	Understand	CO1	CLO 1	AEC014.01
16	What are secondary instruments?	These instruments are so constructed that the quality being measured can only be measured by observing the output indicated by the instrument. These instruments are calibrated by comparison with an absolute instrument or another secondary instrument which has already been calibrated against an absolute instrument.	Understand	CO1	CLO 1	AEC014.01
17	What is meant by signal conditioning?	The performance of non linear processes like modulation, detection, sampling, filtering, chopping and clipping etc. on the signal to bring it to desired form is called signal conditioning.	Understand	CO1	CLO 1	AEC014.01
18	Define Static characteristics of an instrument?	A static characteristic of an instrument is defined as instrument in which the system is used to a condition not to vary with time or to vary quite slowly. It is also possible to define a set of criteria that gives a meaningful description of quality of measurement without interfering with dynamic descriptions that involve the use of differential equations. These criteria are called static characteristics.	Remember	COI	CLO 1	AEC014.01
19	Define Dynamic characteristics of an instrument	Dynamic characteristics of an instrument are defined as instrument in which the performance of the instrument is subjected to time varying input. Performance criteria based upon dynamic relations constitute the dynamic characteristics.	Remember	CO1	CLO 1	AEC014.01
20.	What is meant by static error?	The most important characteristic of an instrument or measurement system is its accuracy. The accuracy is measured in terms of its error. Static error is defined as the	Understand	CO1	CLO 1	AEC014.01

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		difference between the measured value and the true value of the quantity				
21	Define True Value?	The term true value refers to a value that would be obtained if the quantity under consideration were measured by an example method.	Remember	CO1	CLO 1	AEC014.01
22	Define Reproducibility?	It is the degree of closeness with which a given value may be repeatedly measured. It may be specified in terms of units for a given period of time.	Remember	CO1	CLO 1	AEC014.01
23	Define Drift?	Drift is an undesirable quantity in individual instrumentation. Because it is rarely apparent and cannot be easily compared. Thus it must be carefully guarded against by continuous prevention, inspection and maintenance.	Remember	CO1	CLO 1	AEC014.01
24	Define Accuracy?	It is the degree of closeness with which the instrument reading approaches the true value of the quality to be measured.	Remember	CO1	CLO 1	AEC014.01
25	Define Precision?	It is the measure of consistency or repeatability of measurements. It denotes the closeness with which individual measurements are departed or distributed about the average of number of measured values.	Remember	CO1	CLO 1	AEC014.01
26	What is meant by calibration?	Calibration is the process of making an adjustment or marking a scale, so that the readings of an instrument agree with the accepted and certified standard. The various performance characteristics are obtained in one form or another by process is also called calibration.	Understand	CO1	CLO 1	AEC014.01
27	Define Standard?	Standard is defined as the physical representation of the unit of measurement.	Remember	CO1	CLO 1	AEC014.01
28	What is meant by speed of response?	It is the rapidity with which the system responds to the changes in the quantity to be measured. It gives the information about how fast the	Understand	CO1	CLO 1	AEC014.01

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		system reacts to the changes in the input. It indicates activeness of the system. The system should respond very quickly to the changes in the input.				
29	Define Lag?	Every system takes some time, whatever small it may be to respond to the changes in the measured variable. This retardation or delay in the response of a system is called lag. This is also called measurement lag.	Remember	CO1	CLO 1	AEC014.01
30	What is meant by null type instrument?	In a null type instrument, a zero or null indication leads to determination of the magnitude of measured quantity. The null condition is dependent on some other known conditions.	Understand	CO1	CLO 1	AEC014.01
31	Define Span or Sensitivity Drift?	If there is proportional change in the indication all along the upward scale, then it is called span or sensitivity drift.	Remember	CO1	CLO 1	AEC014.01
32	Define Stability?	The ability of an instrument to retain its performance throughout specified operating life and the storage is called stability.	Remember	CO1	CLO 1	AEC014.01
33	What are systematic errors?	The systematic errors are mainly due to the short comings of the instrument, and the characteristics of the material used in the instrument, such as defective or worn parts, aging effects etc. A constant uniform deviation of the operation of an instrument is known as systemic error.	Understand	CO1	CLO 1	AEC014.01
34	What are primary standards?	Primary standards are absolute standards of such high accuracy that they can be used as the ultimate reference standards.	Understand	CO1	CLO 1	AEC014.01
35	What are secondary standards?	The primary standards are not available for use outside the national laboratories. The various industries need some reference standards so to protect highly accurate primary standard, the secondary standards are maintained, which are designed and constructed from the absolute standards.	Understand	CO1	CLO 1	AEC014.01
36	Define Scale Range?	The scale range of an instrument is defined as the largest and smallest reading of an instrument.	Remember	CO1	CLO 1	AEC014.01
37	Define resolution?	The smallest change in a measured variable to which an instrument will respond.	Remember	CO1	CLO 1	AEC014.01

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
38	What is meant by expected value?	The most probable value that calculations indicate one should expect to measure.	Understand	CO1	CLO 1	AEC014.01
39	Define sensitivity?	The ratio of the change in output of the instrument to a change of input or measured variable.	Remember	CO1	CLO 1	AEC014.01
40	Why calibration of instrument is important?	The calibration of all instruments is important since it affords the opportunity to check the instrument against a known standard and subsequently to errors in accuracy.	Understand	CO1	CLO 1	AEC014.01
41	Define arithmetic mean?	Arithmetic mean is calculated by taking the sum of all readings divided by thenumber of readings	Remember	CO1	CLO 1	AEC014.01
42	Define static error?	The static error of a measuring instrument is the numerical difference between thetrue value of a quantity and its value as obtained by measurement	Remember	CO1	CLO 1	AEC014.01
43	Define instrumental errors?	Theseerrors arise due to inherent short coming in the instrument, misuse of the instruments and loading effects.	Remember	CO1	CLO 1	AEC014.01
44	What is the need for measurement?	The need for the measurement is to know about the unknown magnitude	Understand	CO1	CLO 1	AEC014.01
45	Define environmental error?	This error occurs due to external conditions to the measuring device, includingconditions in the area surrounding the instrument, such as the effects of change in temperature, humidity, magnetic or electrostatic fields	Remember	CO1	CLO 1	AEC014.01
46	Define Span or Sensitivity Drift?	If there is proportional change in the indication all along the upward scale, then it is called span or sensitivity drift.	Remember	CO1	CLO 1	AEC014.01
47	Define Stability?	The ability of an instrument to retain its performance throughout specified operating life and the storage is called stability.	Remember	CO1	CLO 1	AEC014.01
48	What are systematic errors?	The systematic errors are mainly due to the short comings of the instrument, and the characteristics of the material used in the instrument, such as defective or worn parts, aging effects etc. A constant uniform deviation of the operation of an instrument is known as systemic error.	Understand	CO1	CLO 1	AEC014.01
49	What are primary standards?	Primary standards are absolute standards of such high accuracy that they can be used as the ultimate reference standards.	Understand	CO1	CLO 1	AEC014.02

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
50	What are secondary standards?	The primary standards are not available for use outside the national laboratories. The various industries need some reference	Understand	CO1	CLO 1	AEC014.02
		standards so to protect highly accurate primary standard, the secondary standards are maintained,				
		which are designed and constructed from the absolute standards.				
		UNIT-II				
		OSCILLOSCO	OPE			
1	Define deflection sensitivity.	The deflection sensitivity of a CRT is defined as the deflection of the screen per unit deflection voltage.	Understand	CO2	CLO 5	AEC014.05
2	What is a digital storage	The digital storage oscilloscope stores a signal by converting	Remember	CO2	CLO 4	AEC014.04
	oscilloscope?	successive samples to binary numbers, which are stored in a digital memory and used to recreate				
		a composite waveform in much the same manner as the sampling oscilloscope display is created.				
3	What is storage target?	Mesh storage consists of a dielectric material deposited on a storage mesh. This is called storage target.	Remember	CO2	CLO 4	AEC014.05
4	What is aluminizing?	The phosphor screen is provided with an aluminum layer called aluminizing the cathode ray tube.	Remember	CO2	CLO 5	AEC014.05
5	What is special purpose oscilloscope?	A storage oscilloscope can retain the trace caused by a single sweep for a long period of time. This	Remember	CO2	CLO 5	AEC014.05
		feature is particularly useful in studying non-repetitive events such as turn –on transients or very low	I =		3	
		speed phenomena where the required sweep time is very the persistence of the standard			2	
6	What is sampling oscilloscope?	oscilloscope phosphor. Above the range of 50 – 300MHz. Sampling techniques have to be	Understand	CO2	CLO 4	AEC014.04
	osemoseope.	employed to obtain suitable display and CRO employing such sampling methods are called sampling oscilloscopes.	(B)	1		
7	Define dual beam oscilloscope.	Special cathode ray tube having two separate electron guns generating two separate beams. Each electron beam has itsown vertical deflection plates.But the two beams are deflected horizontally by the common set of horizontal plate	Remember	CO2	CLO 4	AEC014.05
8	Define dual trace oscilloscope.	A dual-trace oscilloscope is capable of plotting one or two signals simultaneously and features two independent input channels — one channel for each trace — each of which has its own connectors and controls.	Remember	CO2	CLO 5	AEC014.05

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
9	Define a sampling	The time base circuit of the	Remember	CO2	CLO 5	AEC014.05
	time base.	sampling oscilloscope is different				
		than the conventional oscilloscope. The time base of sampling				
		oscilloscope has two functions:				
		i) To move the dots across the				
		screen ii) To generate the sampling				
		command pulses for the sampling				
10	Define a	circuit.	Remember	CO2	CI O 4	AEC014.04
10	comparator.	The comparator compares the two voltages and whenever these two	Remember	CO2	CLO 4	AEC014.04
	comparator.	voltages are equal, it generates a				
		sampling pulse.				
11	Define digital	This mode is used to display very	Remember	CO2	CLO 4	AEC014.05
	storage	fast varying signals, clearly on the				
	oscilloscope modes.	screen. The fast varying signalis				
	modes.	displayed as if it is changing slowly, on the screen. In this mode, the				
		input signal is not triggeredat all.				
12	What is mesh	A mesh Storage Oscilloscope	Understand	CO2	CLO 5	AEC014.05
	storage?	contains a dielectric material de-				
		posited on a storage mesh, a collector mesh, flood guns and a				
		collimator, in addition to all the				
		elements of a standard CRT.				
13	Define an	The device which allows, the	Remember	CO2	CLO 4	AEC014.04
	oscilloscope?	amplitude of such signals, to be				
		displayed primarily as " function of				
		time, is called cathode ray oscilloscope, commonly known as				
		C.R.O.				
14	Define CRT?	The cathode ray tube (CRT) is the	Remember	CO2	CLO 5	AEC014.05
		heart of the CR.O. the CRT				in .
		generates the electron beam,				
		,accelerates the beam, deflects the beam and also has a screen where			· ()	
		beam becomes visible, as a spot.			-	
15	Define an electron	The electron gun section of the	Understand	CO2	CLO 4	AEC014.04
	gun?	cathode ray tube provides a sharply		- 10		
		focused electron beam directed		^ '		
		towards the fluorescent-coated		1		
16	Define deflection	when the electron beam is	Remember	CO2	CLO 4	AEC014.05
	system?	accelerated it passes through the	Remember			112011.03
	•	deflection system, with whichbeam				
		can be positioned anywhere on the				
		screen. The deflection system of the cathode-ray-tubeconsists of two				
		cathode-ray-tubeconsists of two pairs of parallel plates, referred to as				
		the vertical and horizontal deflection				
		plates.			<u> </u>	
17	Define	The light produced by the screen	Remember	CO2	CLO 5	AEC014.05
	persistence?	does not disappear immediately				
		when bombardment by electrons ceases, i.e., when the signal				
		becomes zero. The time period for				
		which the trace remains				
		on the screen after the signal				
		becomes zero is known as				
		"persistence". The persistence may				

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		be jSshort as a few microsecond, or				
		as long as tens of seconds and				
10	D. C 1 1	minutes.	D1	CO2	CT 0.5	A E CO1 4 0 5
18	Define phosphor	Many phosphor materials having different excitation times and	Remember	CO2	CLO 5	AEC014.05
	screen characterisitics?	colours as well as different				
	characteristics?	phosphorescence times are				
		available. The type PI, P2, PI1 or				
		P3I are the short				
		persistencephosphors and are used				
		for the general purpose oscilloscope.				
19	Define vertical	The input signals are generally not	Remember	CO2	CLO 4	AEC014.04
	amplifier?	strong to provide the measurable				
		deflection on the screen. Hence the				
		vertical amplifier stage is used to				
		amplify the input signals. The amplifier stages used are generally				
		wide band amplifiers.				
20	Define a delay	The delay line is used to delay the	Understand	CO2	CLO 4	AEC014.05
	line?	signal for some time in the vertical		002	220 .	122011103
		sections. When the delay line is not				
		used, the part of the signal gets lost				
21	Define a trigger	It is necessary that horizontal	Remember	CO2	CLO 5	AEC014.05
	circuit?	deflection starts at the same point of				
		the input vertical signal, each time it				
		sweeps. Hence to synchronize horizontal deflection with vertical				
		deflection a synchronizing				
		or triggering circuit is used. It				
		converts the incoming signal into				
		the triggering pulses, which are				
		used for the synchronization.				
22	Define time base	The time base generator is used to	Remember	CO2	CLO 5	AEC014.05
	generator?	generate the sawtooth voltage,			_	
		required to deflect the beam in the				
		horizontal section. This voltage deflects the spot at a constant time			-	
		dependent rate.			A.	
23	Define Lissajous	When both pairs of the deflection	Remember	CO2	CLO 4	AEC014.04
23	pattern.	plates (horizontal deflection plates	remember	002	CEO .	1120011.01
	r	and vertical deflection plates) of		0		
		CRO (Cathode Ray Oscilloscope)				
		are connected to two sinusoidal		100		
		voltages, the patterns appear at CRO				
		screen are called the Lissajous				
24	D.C.,	pattern.	I I adamete a d	CO2	CI O 4	AEC014.05
24	Define current probe?	It is sometimes necessary to measure current waveforms on an	Understand	CO2	CLO 4	AEC014.05
	prooc:	oscilloscope. This can be achieved				
		using a current probe. This has a				
		probe that clips around the wire and				
		enables the current to be sensed.				
25	Define –	The deflection sensitivity of a CRT	Remember	CO2	CLO 5	AEC014.05
	Deflection	is defined as the deflection of the				
	Sensitivity	screen per unit deflection voltage.	-	~~-	GY C =	18621:
26	What is a digital	The digital storage oscilloscope	Remember	CO2	CLO 5	AEC014.05
	storage oscilloscope?	stores a signal by converting successive samples to binary				
	oscinoscope?	successive samples to binary numbers, which are stored in a				
		digital memory and used to recreate				
				1	1	

oscilloscope? of plotting one or two signals simultaneously and features two independent input channels — one channel for each trace — each of which has its own connectors and controls. For the most part a dual-trace oscilloscope operates in the same manner as a single-trace oscilloscope, but multiple inputs and traces create greater complexity. 32 Define a sampling time base? The time base circuit of the sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling oscilloscope has two functions: i) To move the dots across the screen ii) To generate the sampling command pulses for the sampling circuit.	S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
oscilloscope display is created. What is storage target? What is storage target? What is duminizing? What is duminizing? What is special purpose oscilloscope? What is special purpose oscilloscope? What is sampling oscilloscope? What is sampling oscilloscope? What is sampling oscilloscope? Define dual beam oscilloscope? Define dual trace oscilloscope? Define dual trace oscilloscope? A dual-trace oscilloscope is capable of plotting one or two signals simultaneously and features two independent input channels—one channel for each trace—each of which has its own connectors and controls. For the most part a dual- trace oscilloscope, but multiple inputs and traces create greater complexity. Define a sampling oscilloscope, the time base of sampling oscilloscope, but multiple inputs and traces create greater complexity. Define a sampling oscilloscope in the base of sampling oscilloscope, the time base irrcuit of the sampling oscilloscope is two functions: i) To generate the sampling oscilloscope in the base of sampling oscil							
27							
target? material deposited on a storage mesh. This is called storage target. The phosphor screen is provided aluminizing? aluminizing the cathode ray tube. What is special purpose oscilloscope? A storage oscilloscope can retain the trace caused by a single sweep for a long period of time. This feature is particularly useful in studying non-repetitive events such as turn –on transients or very low speed phenomena where the required sweep time is very the persistence of the standard oscilloscope? Sampling oscilloscope phosphor. What is sampling oscilloscope phosphor. What is sampling oscilloscope phosphor. Define dual beam oscilloscopes is generating two separate beam Each electron beam has itsown vertical deflection plates. But the two beams are deflected horizontally by the common set of horizontal plate oscilloscope? The dual trace oscilloscope is capable of plotting one or two signals simultaneously and features two independent input channels — one channel for each trace — each of which has its own connectors and controls. For the most part a dual-trace oscilloscope, but multiple inputs and traces create greater complexity. The time base of sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling oscilloscope is different than the conventional oscilloscope. The time base of sampling ocommand pulses for the sampling command pulses for the sampling com							
28 What is allow the common street is provided aluminizing? The phosphor screen is provided with an aluminum layer called aluminizing the cathode ray tube.	27			Understand	CO2	CLO 4	AEC014.04
What is adminizing? The phosphor screen is provided aluminizing? What is special purpose oscilloscope? A storage oscilloscope can retain purpose oscilloscope? A storage oscilloscope can retain studying non-repetitive events such as turn -on transients or very low speed phenomena where the required sweep time is very the persistence of the standard oscilloscope phosphor.		target?					
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screen ii) To generate the sampling command pulses for the sampling circuit.							
command pulses for the sampling circuit.							
circuit.							
	33	Define a	The comparator compares the two	Remember	CO2	CLO 5	AEC014.05
comparator used voltages and whenever these two							
in sampling voltages are equal, it generates a							
oscilloscope? sampling pulse.							
	34			Remember	CO2	CLO 5	AEC014.05
of digital storage fast varying signals, clearly on the			fast varying signals, clearly on the				
oscilloscope? screen. The fast varying signalis		oscilloscope?	screen. The fast varying signalis				

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		displayed as if it is changing slowly,				
		on the screen. In this mode, the				
		input signal is not triggered at all.				
35	What is mesh	It is used to display Very Low	Understand	CO2	CLO 4	AEC014.04
	storage used in	Frequencies (VLF) signals and finds	o noonstand	002	020 .	112001
	oscilloscope?	many applications in mechanical				
		and biomedical fields. The				
		conventional scope has a display				
		with a phosphor peristence ranging from a few micro seconds to a few				
		seconds. The persistence can be				
		increased to a few hours from a few				
		seconds. A mesh Storage	-			
		Oscilloscope contains a dielectric				
		material deposited on a storage	1			
		mesh, a collector mesh, flood guns				
		and a collimator, in addition to all the elements of a standard CRT.				
36	What is phosphor	The phosphor storage is not	Remember	CO2	CLO 4	AEC014.05
	storage used in	appropriate for intensity modulation				
	oscilloscope?	and variable persistence operation.				
		It is used general P1 phosphor for				
27	W/hat is many	storage as well as display target	Damanhan	CO2	CI O 5	AEC014.05
37	What is ramp generator?	a ramp generator is a circuit that creates a linear rising or falling	Remember	CO2	CLO 5	AEC014.05
	generator:	output with respect to time. The				
		output variable is usually voltage,				
		although current ramps can be				
		created. Linear ramp generators are				
20	****	also known as sweep generators.	** 1	000	GY O 4	15001101
38	What is the function of pre-	Electron beam is focused on the screen by an electrostatic lens	Understand	CO2	CLO 4	AEC014.04
	accelerating	consisting of two more cylindrical	7		- 100	
	anode,	anodes called the focusing anode	4 _			
	accelerating anode	and accelerating anode apart from				
	in CRT?	the pre-accelerating anode. The			,	
		focusing and accelerating anodes				
		may be open or close at both ends and if covered, holes must be		- 1		
		provided in the anode cover for the		~		
		passage of electrons. The function		1		
		of these anodes is to concentrate	~ ~ ~	100		
		and focus the beam on the screen	. 100			
		and also to accelerate the speed of	1			
39	Define the	electrons. Power supply in CRO produces		CO2	CLO 4	AEC014.05
39	function of high &	both high and low voltages. The		LU2	CLU 4	AEC014.03
	low voltages in	negative high voltage and positive				
	CRO?	low voltage are applied to anodes of				
		CRT and other circuits respectively.				
40	Define horizontal	Horizontal Amplifier – It amplifies		CO2	CLO 5	AEC014.05
	amplifier?	the sawtooth signal and then				
		connects it to the horizontal deflection plates of CRT.				
41	What is the	CRO displays the voltage signal as		CO2	CLO 5	AEC014.05
	method of	a function of time on its screen. The				
	amplitude	amplitude of that voltage signal is				
	measurement in	constant, but we can vary the				
	CRO?	number of divisions that cover the				

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		voltage signal in vertical direction by varying volt/division knob on the				
		CRO panel. $A=j\times nv$ $A=j\times nv$				
		Where,				
		AA is the amplitude jj is the value of volt/division				
		<i>nv</i> nv is the number of divisions that				
		cover the signal in vertical direction.				
42	What is the	The frequency, f of a periodic	Remember	CO2	CLO 4	AEC014.04
	method of	signal is the reciprocal of time				
	frequency measurement in	period, T. Mathematically, it can be represented as				
	CRO?					
43	What is the	f=1/T CRO displays the voltage signal as	Remember	CO2	CLO 5	AEC014.05
43	method of time	a function of time on its screen.	Remember	CO2	CLO 3	ALC014.03
	measurement in	The Time period of that periodic				
	CRO?	voltage signal is constant, but we can vary the number of divisions				
		that cover one complete cycle of				
		voltage signal in horizontal direction by varying time/division				
		knob on the CRO panel.				
		Therefore, we will get the Time				
		period of the signal, which is present on the screen of CRO by				
		using following formula.				
		$T=k\times nh$ T=k×nh Where,				
		TT is the Time period				in .
		jj is the value of time/division			_	
		<i>nv</i> nv is the number of divisions that cover one complete cycle of the			0	
		periodic signal in horizontal			_	
4.4	D-f V1 V10	direction.	I I adamata a d	CO2	CLO 4	AEC014.04
44	Define X1, X10 probe used in	There are two main types of passive voltage scope probes. They are	Understand	CO2	CLO 4	AEC014.04
	CRO?	normally designated X1 and X10,		Q.		
		although 1X and 10X are sometimes seen. The designation refers to the	~ \	-		
		factor by which the impedance of				
		the scope itself is multiplied by the probe.				
45	Define probes and	To connect the scope to the point to	Understand	CO2	CLO 4	AEC014.05
	classify?	be monitored it is necessary to use screened cable to prevent any pick-				
		up of unwanted signals and in				
		addition to this the inputs to most oscilloscopes use coaxial BNC				
		connectors. While it is possible to				
		use an odd length of coaxial cable				
		with a BNC connector on one end and open wires with crocodile /				
		alligator clips on the other, this is				
		not ideal and purpose made				
		oscilloscope probes provide a far more satisfactory solution.				
				Ī	ı	L

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
46	What is meant by synthesis?	The synthesis means to use a fixed frequency oscillator called reference oscillator or clock and to drive the wide frequency range in steps from the output of the reference oscillator	Remember	CO2	CLO 5	AEC014.05
47	Give the drawbacks of tuned circuit harmonic analyzer	At low frequencies, very large values for L and C are required and their physical size becomes rather impractical. Harmonics of the signal frequency are often very close in frequency, so that it becomes extremely difficult to distinguish between them.	Understand	CO2	CLO 4	AEC014.04
48	What is a distortion analyzer?	It is an instrument that measures total harmonic distortion by determining the harmonic components of a given waveform	Remember	CO2	CLO 4	AEC014.05
49	Mention any four signal generating instruments.	 Low frequency(LF) sine wave generators Radio frequency (RF) sine wave generators Function generators Pulse generators Sweep frequency generators 	Remember	CO2	CLO 5	AEC014.05
50	What is storage target?	Mesh storage consists of a dielectric material deposited on a storage mesh. This is called storage target.		CO2	CLO 4	AEC014.04
		UNIT-III				
		SIGNAL GENERATORS AND S			1	
1	What is a signal analyzer?	Analysis of signals in the frequency domain, signal amplitude versus frequency is another important measurement technique widely used for providing information about the overall performance of electrical and physical systems.	Remember	CO3	CLO6	AEC014.06
2	Mention the various types of signal analyzer	 Wave analyzer Distortion analyzer Spectrum analyzer Digital Fourier analyzer 	Understand	CO3	CL08	AEC014.08
3	What is a wave analyzer?	A wave analyzer is an instrument designed to measure the relative amplitudes of single frequency components in a complex or distorted waveform.	Understand	CO3	CLO7	AEC014.07
4	What is the use of wave analyzer?	The uses of wave analyzer are 1.Measuring the amplitudes of individual components of a complex frequency system. 2. Measuring the energy in a specific well defined bandwidth. 3. Measuring the signal amplitudes in the presence of noise and interfering signals.	Understand	CO3	CLO6	AEC014.06
5	What are the two basic configurations of wave analyzer?	 Frequency selective wave analyzer Heterodyne wave analyzer 	Understand	CO3	CL08	AEC014.08

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
6	Write short notes	A wave analyzer is an instrument	Understand	CO3	CLO7	AEC014.07
	on wave analyzer.	designed to measure relative				
		amplitude of single frequency components in a complex				
		waveform. It acts as a frequency				
		selective voltmeter which is tuned				
		to the frequency selective voltmeter				
		which is tuned to the frequency of				
		one signal while rejecting all other				
	XX 71	signal components.	** 1	002	CT O C	177701105
7	What is meant by network analyzer?	A network analyzer is an instrument that measures the network	Understand	CO3	CLO6	AEC014.06
	network anaryzer?	parameters of electrical networks.				
		Network analyzer commonly				
		measure s-parameters because	1			
		reflection and transmission of	3			
		electrical networks are easy to				
		measure.		96.		. = ~
8	Briefly explain	A frequency synthesizer is an	Understand	CO3	CL08	AEC014.08
	about the frequency	electronic system for generating any of a range of frequencies from a				
	synthesizer.	single fixed time base or oscillator.				
	synthesizer.	A frequency synthesizer can				
		combine frequency multiplication,				
		frequency division, and frequency				
		mixing (the frequency mixing				
		process generates sum and				
		difference frequencies) operations				
		to produce the desired output signal.				
9	What is known as	The distortion that occurs as a		CO3	CLO7	AEC014.07
	inter modulation	consequence of the interaction or				
	distortion	heterodyning of two frequencies,				Ster.
		giving an output which is the sum	Remember		_	
		or different of the two original	T			
		frequencies is known as inter modulation distortion	_		-	
10.	What is known as	The distortion that occurs due to the		CO3	CLO6	AEC014.06
	amplitude	energy storage elements in the		-		
	distortion?	system which causes the output	Remember	_ ^		
	7	signal to be displayed in phase with		Q.		
		the input signal is known as phase	- <			
11	What is known as	distortion. Non linear behavior of circuit	- 6.	CO3	CL08	AEC014.08
11	Harmonic	elements introduces harmonics in	Remember	CO3	CLU6	ALC014.06
	distortion?	the output waveform and the	Temenioei			
		resultant distortion known as				
		harmonic distortion.				
12	What are the	The methods to measure harmonic	Understand	CO3	CLO7	AEC014.07
	methods to	distortions are				
	measure the	Tuned-circuit harmonic				
	harmonic distortion?	analyzer				
	mistornon;	 Heterodyne harmonic analyzer or wave meter 				
		Fundamental –				
		suppression harmonic				
		distortion analyzer.				
		,				

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
13	What are the major sections of fundamental	The instrument consists of four major sections. They are The input circuit with impedance	Understand	CO3	CLO6	AEC014.06
	suppression	converter				
	harmonic	 The rejection amplifier 				
	distortion	The metering circuit				
	analyzer?	 Power supply 				
		Demodulator (AM				
14	What is meant by	detector) A spectrum analyzer separates an		CO3	CL08	AEC014.08
14	spectrum	a.c. signal into its various frequency		003	CLU6	ALC014.06
	analyzer?	components and displays each				
	Ž	component as a vertical line on a	Remember			
		CRT screen. The amplitude of each	7 (
		vertical line in the display	J			
		represents the amplitude of each				
		frequency component and the horizontal position of each line				
		defines the frequency.				
		4				
15	What are the	The applications of spectrum	Understand	CO3	CLO6	AEC014.06
	applications of	analyzer are as follows				
	spectrum	• Radars				
	analyzer?	Oceanography Analysis and deleted				
		 Analyzing modulated signals. 				
		Studying harmonic				
		components of a signal				
		Bio-medical fields				
16	What are the	The advantages of spectrum	Understand	CO3	CL08	AEC014.08
	advantages of	analyzers are				
	spectrum analyzer?	High sensitivityBetter performance since it				Sec.
	unaryzer.	is operated at IF frequency	Λ			
		only.	V -		0	
17	What is meant by	A network analyzer is an instrument		CO3	CLO7	AEC014.07
	network analyzer?	that measures the network			-	
		parameters of electrical networks.	Remember	- 10		
		Network analyzer commonly measure s-parameters because		~ 1		
		reflection and transmission of		1		
		electrical networks are easy to	- 4			
		measure.	100			
18	Briefly explain	A frequency synthesizer is an	Understand	CO3	CLO6	AEC014.06
	about the frequency	electronic system for generating any of a range of frequencies from a				
	synthesizer.	single fixed time base or oscillator.				
	synthesizer.	A frequency synthesizer can				
		combine frequency multiplication,				
		frequency division, and frequency				
		mixing (the frequency mixing				
		process generates sum and				
		difference frequencies) operations to produce the desired output signal.				
19	What is meant by	It is a computer driven instrument		CO3	CL08	AEC014.08
	a Fourier	that determines the Fourier- series	Remember			
	analyzer?	components of any periodic				
		waveform				

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
20	Mention the types of spectrum analyzer	Three types of spectrum analyzers are there. They are ☐ Swept turned ratio frequency spectrum analyzer ☐ Swept super-heterodyne spectrum analyzer ☐ High frequency spectrum analyzer.	Understand	CO3	CLO6	AEC014.06
21	What is digital spectrum analyzer?	The conventional spectrum analyzer is called a real time spectrum analyzer, while the analyzer using a computer algorithm and A/D conversion is usually called an FFT spectrum analyzer. Alternative names are "Digital spectrum analyzer" and "Fourier analyzer".	Remember	CO3	CL08	AEC014.08
22	What is digital LCR meter?	This meter is mainly used to measure the resistance, inductance, capacitance and dissipation factor.	Remember	CO3	CLO7	AEC014.07
23	What is meant by signal generator?	Signal generators provide variety of different signals for testing various electronic circuits at low powers. The signal generator is an instrument which provides severaldifferent output waveforms including sine wave, square wave, triangular wave, pulse train and an amplitude modulated waveform	Remember	CO3	CLO6	AEC014.06
24	What is known as 'Window in FET. spectrum analyzer?	A wave analyzer is an instrument that measures amplitudes of the harmonic components of complex signal. A harmonic distortion analyzer is an instrument that measures total harmonic distortion by determining the harmonic components of a given waveform.	Remember	CO3	CL08	AEC014.08
25	What are the various requirements of a signal generator?	The various requirements of a signal generator are as follows The output signal should be free from distortion The amplitude of output signal must be stable. The output frequency of signal generator should be very stable. The amplitude of the output should be controllable from very small to relatively large values.	Understand	CO3	CLO7	AEC014.07
26	Mention any four signal generating instruments.	 Low frequency(LF) sine wave generators Radio frequency (RF) sine wave generators Function generators 	Understand	CO3	CLO6	AEC014.06

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		Pulse generators				
		• Sweep frequency generators.				
27	What is meant by function generator?	A function generator is a versatile instrument. It delivers different waveforms whose frequencies are adjustable over a wide range. The most required common output waveforms are the sine, triangular, square and saw tooth waves. The frequencies of these waveforms	Remember	CO3	CLO6	AEC014.06
		may be adjusted from a fraction of a hertz to several hundred kilohertz				
28	For what purpose square wave generator is used?	The square wave generator and pulse generator are generally used as measuring devices in combination with oscilloscope.	Understand	CO3	CL08	AEC014.08
29	What is the basic difference between square wave generator and pulse generator?	The square wave generator and pulse generator differs in duty cycle. The duty cycle is defined as the ratio of average value of a pulse over one cycle, to the peak value. It is also defined as the ratio of the pulse width to the period of one cycle.	Understand	CO3	CLO7	AEC014.07
30	What is meant by pulse generator?	The pulse generator is a device which provides a voltage and current output whose waveform is a continuous waveform. It is used to activate integrated circuit, a multichip module, a connector or a cable.	Remember	CO3	CLO6	AEC014.06
31	Distinguish between active circuits and passive circuits	Passive Circuits: • They are nothing but pulse shaping circuits. • This circuit is mostly used to clean up the pulse output having overshoots, ringing etc Active Circuits: • They are nothing but pulse generating circuits. • This circuit is mostly used to generate square waveforms and other waveforms.	Understand	CO3	CL08	AEC014.08
32	List out the advantages of audio frequency signal generator.	The advantages of audio frequency generator are • Stable and simple operation • Low distortion • Good amplitude stability • Relatively easily achievable audio frequency variation	Understand	CO3	CLO7	AEC014.07
33	Give the types of multivibrators	.There are three types of multivibrators. They are astable multivibrator, monostable	Understand	CO3	CLO6	AEC014.06

multivibrator, and bistable multivibrator 34 What are multivibrators? Multivibrators are pulse generating circuits 35 What is an Oscillator is an instrument that produces a sinusoidal wave, triangular wave & square wave output signal. Sine wave generates both in audio and radio frequency ranges are called as an oscillator. 36 What is wobbluscope? The wobbluscope is an instrument which is a combination of the instrument namely sweep generator, marker generator and an oscilloscope. It is used to align The RF, IF video sections of a T.V. receiver. 37 What is known as Duty Cycle is the ratio of the average value of the pulse Outy Cycle? Duty Cycle = Average Value/Peak Value. Since, the average and peak value are inversely related to their time duration, duty cycle can be also defined as in terms of the pulse width and the period or pulse repetition time. Duty Cycle = Pulse Width/Period CO3 CLO6 CLO6 CLO7 CLO6 CLO7 CLO6 CLO6 CLO7 CLO6 CLO6 CLO7 CLO6 CLO6 CLO6 CLO7 CLO6 CLO7 CLO6 CLO6 CLO6 CLO7 CLO6 CLO6 CLO7 CLO6 CLO7 CLO6 CLO7 CLO6 CLO7 CLO6 CLO6 CLO7 CLO6 CLO7 CLO6 CLO7 CLO6 CLO6 CLO6 CLO7 CLO6 CLO7 CLO6 CLO7 CLO6 CLO7 CLO6 CLO6 CLO7 CLO6 CLO6 CLO7 CLO6 CLO7 CLO6 CLO7 CLO6 CLO7 CLO6 CLO6 CLO7 CLO7 CLO6 CLO6 CLO7 CLO7 CLO6 CLO7 CLO6 CLO7 CLO6 CLO7 CLO6 CLO7 CLO7 CLO6 CLO7 CLO7 CLO6 CLO7 CLO7	AEC014.08 AEC014.07
What are multivibrators? Multivibrators are pulse generating circuits Remember CO3 CLO6	AEC014.08 AEC014.07
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width and the period or pulse repetition time. Duty Cycle =	
repetition time. Duty Cycle =	
38 Define – Rise The rise time is defined as the time CO3 CL08	AEC014.08
Time and Fall required for the pulse to increase	
Time of a pulse from 10% to 90% of its amplitude. Remember	
The fall time is defined as the time	
required for the pulse to decrease	
from 90% to 10% of its amplitude 39 Define – Preshoot Preshoot is defined as the deviation CO3 CLO7	AEC014.07
and Overshoot of prior to reaching the baseline at the	71LC014.07
a pulse start of the pulse. Overshoot is Remember	
defined as the maximum height	
immediately following the leading	
40 What is meant by A marker generator is basically RF CO3 CLO6	AEC014.06
40 What is meant by marker generator is basically RF signal generator with VHF and	AEC014.06
generator? UHF bands. It has very high Remember	
accuracy than other signal	
generators.	
41 What is the The principle of Sweep Generator is CO3 CL08	AEC014.08
principle of the triangular output can be made as Remember	
Sweep Generator? a ramp output by charging and discharge currents of the generator.	
42 What are called as Feedback oscillator uses an active CO3 CLO7	AEC014.07
feedback device such as an amplifier whose Remember	112011.07
oscillator? output is feedback in phase to its	
input to cause regenerative action	
resulting in oscillations.	A D COAL CO
43 List out the types of random noise of random noise. The spectrum of random noise of random noise. Understand CO3 CLO6	AEC014.06
of random noise. contains three types of noise. They are 1. White noise 2. Pink noise 3.	
Usani noise	

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
44	Define – THD	Total Harmonic distortion is defined as the ratio of the amplitude harmonic to that of the fundamental harmonic distortion.	Remember	CO3	CL08	AEC014.08
45	List some applications of random noise generators.	 Random noise generator is used in vibration and fatigue testing of the aerospace components and assembly. The random noise in cycloacoustical measurement has greatly increased knowledge of process of hearing. In electrical measurement, noise can be used as a test signal. The random noise can stimulate vibration to which aircrafts and rockets are subjected to their fights. 	Understand	CO3	CLO7	AEC014.07
46	What is the use of noise generator?	The random noise generator is mainly used for testing of various systems. This generator uses single measurement over wide frequency instead of many measurements at one frequency t a time.	Remember	CO3	CLO6	AEC014.06
47	List out the advantages of sweep generator.	The advantages of sweep generator are The output voltage over entire frequency band is available. The smooth and continuous frequency variation of output voltage is possible. Independent master oscillator frequency control is possible. The automatic level controller keeps power constant avoiding the source mismatch and loading effect.	Understand	CO3	CL08	AEC014.08
48	List out the disadvantages of sweep generator	. The only disadvantage of sweep generator is, it does not give any precise information of the frequency on the traced curve.	Understand	CO3	CLO7	AEC014.07
49	How many blocks are there in frequency synthesizer?	There are five main blocks in frequency synthesizer. They are Voltage controlled oscillator (VCO) Programmable divider Phase detector Reference frequency source and Loop filter.	Understand	CO3	CLO6	AEC014.06

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
50	Mention the	In communication work, the	Understand	CO3	CLO6	AEC014.06
	applications of	excellent spurious frequency				
	frequency	performance is frequency				
	synthesizer	synthesizer. It is well suited to be				
		used as master oscillator in a				
		transmitter and as the local				
		oscillator in the receiver. \Box The				
		synthesizers greatly helps				
		surveillance work if it is used as				
		local oscillator in a receiver				
		designed to detect accurately the frequencies from remote				
		UNIT-IV				
		AC AND DC BR	IDGES			
1	Define bridge.	If the electrical components are	Understand	CO4	CLO9	AEC014.09
		arranged in the form a bridge or				
		ring structure, then that electrical				
		circuit is called a bridge.				
2	What are the	The following two categories based	Understand	CO4	CLO10	AEC014.10
	types of Bridges	on the voltage signal with which				
		those can be operated.				
		i. DC Bridges				
	P. C. P.C.	ii. AC Bridges	** 1	~~.	GY OO	. = ====
3	Define DC	If the bridge circuit can be operated	Understand	CO4	CLO8	AEC014.08
	bridge?	with only DC voltage signal, then it				
		is a DC bridge circuit or simply DC				
		bridge. DC bridges are used to measure the value of unknown				
		resistance				
4	Define AC	If the bridge circuit can be operated	Understand	CO4	CLO9	AEC014.09
	bridge?	with only AC voltage signal, then it				
	e e e e e e e e e e e e e e e e e e e	is said to be AC bridge circuit or			100	
		simply AC bridge. AC bridges are	1		700	
		used to measure the value of	-			
		unknown inductance, capacitance				
		and frequency.			. ~	
	XX 71	10111	XX 1 1	G0.4	GI 010	15001110
5	What is mean by	AC bridge circuit can be excited	Understand	CO4	CLO10	AEC014.10
	AC voltage source	with an AC voltage source by		_ 7		
		placing it in one diagonal. A detector is placed in other diagonal		Q.		
		of AC bridge. It shows some	- 4			
		deflection as long as the bridge is	0.7	0		
		unbalanced.	1/0			
6	What is mean by	DC bridge circuit can be excited	Understand	CO4	CLO8	AEC014.08
	DC voltage source	with a DC voltage source by placing				
		it in one diagonal. The				
		galvanometer is placed in other				
		diagonal of DC bridge. It shows				
		some deflection as long as the				
7	Give the usage of	bridge is unbalanced. DC bridges are useful for measuring	Remember	CO4	CLO9	AEC014.09
'	DC bridge?	the value of unknown resistance.	Kemember	CO4	CLU9	AEC014.09
	De oringe:	Wheatstone's Bridge is an example				
		of DC bridge.				
8	What is the usage	An AC detector and AC voltage	Understand	CO4	CLO10	AEC014.10
	of Maxwell	source are used to find the value of	2 II del Statio		52010	
	Bridge?	unknown impedance. Hence, one of				
	J	these two are placed in one diagonal				
					•	

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		of Maxwell's bridge and the other one is placed in other diagonal of Maxwell's bridge. Maxwell's bridge is used to measure the value of medium inductance.				
9	What is the usage of Hay's Bridge?	Hay's bridge is a modified version of Maxwell's bridge, which we get by modifying the arm, which consists of a parallel combination of resistor and capacitor into the arm, which consists of a series combination of resistor and capacitor in Maxwell's bridge. Hay's bridge is used to measure the value of high inductance.	Understand	CO4	CLO9	AEC014.09
10	What purpose bridges are used?	The bridges are used not only for the measurement of resistances, but also used for themeasurement of various component values like capacitor, inductor etc.	Understand	CO4	CLO10	AEC014.10
11	What is a bridge circuit?	Abridge circuit in its simplest form consists of network of four resistance arms forming aclosed circuit. A source of current is applied to two opposite junctions. The current detector is connected to other two junctions.	Understand	CO4	CLO8	AEC014.08
12	What is Maxwell's Inductance – Capacitance bridge?	Maxwell's Inductance— Capacitance bridge is the schematic used to measure an unknown inductance by comparing with a standard variable capacitance.	Understand	CO4	CLO9	AEC014.09
13	Write the specification of Hay's bridge?	Hay's bridge is the schematic used to measure the inductance of medium Qcoil(1 <q<10). a="" bridge="" capacitor.<="" connectedin="" in="" is="" it="" maxwell's="" modification="" of="" resistance="" series="" standard="" td="" the="" which="" with=""><td>Remember</td><td>CO4</td><td>CLO10</td><td>AEC014.10</td></q<10).>	Remember	CO4	CLO10	AEC014.10
14	What is Wien's bridge?	Wien's bridge is the schematic used for the measurement of frequency like audio and HF.	Understand	CO4	CLO8	AEC014.08
15	What are A.C. bridges?	An A.C. bridge in its basic form consists of four arms, a source of excitation and a balance detector. Each arm consists of impedance. The source is an a.c. supply which Supplies a.c. voltage at the required frequency.	Understand	CO4	CLO9	AEC014.09
16	Give the uses of D.C. bridges.	The D.C. bridges are used for the measurement of very high and very low valueresistances. In practice, the variety of D.C. bridges are available. The commonly used D.C.bridges are, (i) wheatstone bridge (ii) Kelvin bridge.	Understand	CO4	CLO10	AEC014.10

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
17	What is	Schering's bridge is the schematic	Understand	CO4	CLO8	AEC014.08
	Schering's bridge?	used for measurement of				
		capacitance at low voltageand for voltage and for the study of				
		insulation structures at high				
		voltages and also measurespower				
		factor of cables.				
18	What is	Anderson's bridge is the schematic	Understand	CO4	CLO9	AEC014.09
	Anderson's	used for precise measurement of				
	bridge?	self inductance overa very wide range in terms of standard capacitor.				
19	Gives the	The measurement accuracy is high	Understand	CO4	CLO10	AEC014.10
17	advantages of	as the measurement is done by	Chacistana	001	CLOTO	712.007 1.10
	bridge circuits.	comparing theunknown value with	~ /			
		the standard value.				
		The accuracy is independent of the	-			
		sensitivity of the null detector, the impedance of the detector or any				
		impedance shunting the detector.				
20	What are the	Head phones, tuned amplifiers,	Understand	CO4	CLO8	AEC014.08
	commonly used	vibration galvanometers used in ac				
	detectors in ac	bridges.				
21	bridges		XX 1 1	COA	CI OO	4EG014.00
21	Define Galvanometer?	The galvanometer is the device used for detecting the presence of small	Understand	CO4	CLO9	AEC014.09
	Garvanometer:	current and voltage or for				
		measuring their magnitude. The				
		galvanometer is mainly used in the				
		bridges and potentiometer_where				
		they indicate the null deflection or				
22	What is the	zero current. The potentiometer is based on the	Understand	CO4	CLO10	AEC014.10
22	principle of	premise that the current sustaining	Understand	CO4	CLOIU	AEC014.10
	Galvanometer	coil is kept between the magnetic	7			la .
	0	field experiences a torque.	9			
23	What is the	It is used for detecting the direction	Understand	CO4	CLO8	AEC014.08
	application of	of current flows in the circuit. It also	7		4	
	Galvanometer	determines the null point of the circuit. The null point means the				
		situation in which no current flows		. 1		
	- 7	through the circuit.It is used for		0		
		measuring the current.				
24	What are the types	i. For Low frequency	Understand	CO4	CLO9	AEC014.09
	of sources in AC	measurement the power line	110			
	bridges?	supply can serve as the source of excitation.	-			
		ii. For High frequency				
		measurement the electronic				
		oscillator is used as				
		excitation voltage.				
25	Which inductance	There are following bridges are	Understand	CO4	CLO10	AEC014.10
	measured through	measured,				
	AC Bridges?	i. Maxwell inductance bridgeii. Maxwell inductance-				
		capacitance bridge				
		iii. Hay's bridge				
		iv. Anderson's bridge				
	-	v. Owen's Bridge		·		. = = = : : -
26	What are the	Obtained balance equations are free	Understand	CO4	CLO8	AEC014.08
	advantages of	from the frequency terms				

S.No		ANSWER	Blooms Level	CO	CLO	CLO Code
	Maxwell inductance	It is very useful for measurement of				
	capacitance Bridge?	a wise range of inductance at power				
27	What is the use of	and audio frequencies. A Wagner earthing device is used in	Understand	CO4	CLO9	AEC014.09
21	wagner earthing	general to eliminate the stray	Officerstand	CO4	CLO	ALC014.09
	device?	capacitance effects in AC bridges.				
		The stray capacitance effects				
		between the components in the ratio				
		arms with respect to ground can be				
28	What is Null	eliminated through this method.	Understand	CO4	CLO10	AEC014.10
20	detector?	The entire premise of a "null detector" is that there is some	Understand	CO4	CLOIU	AEC014.10
	detector.	voltage that the "adjustable voltage				
		source" can be set to that causes	~ .			
		zero current to flow through the				
		"null detector", which is usually a				
29	Wilest is simula	high resistance voltmeter. A simple bridge circuit is made of a	Understand	CO4	CLO8	AEC014.08
29	What is simple bridge circuit?	network consisting of 4 resistance	Understand	C04	CLO	AEC014.06
	oriage eneart.	arms. Usually a galvanometer is				
		connected between the ends of the				
		opposite two junctions in order to				
20	XXII at it and a sind	measure the flow of current.	II. 1	004	CI OO	AEC014.00
30	What is principle of bridge circuit?	A bridge circuit operates on the principle of null indication. Based	Understand	CO4	CLO9	AEC014.09
	of bridge circuit.	on the deflection of the				
		galvanometer, current flows				
		between the two opposite junctions.				
31	What is earthing	A Wagner earth device is generally	Understand	CO4	CLO10	AEC014.10
	device?	used for shielding and grounding				
		purpose. It consists of capacitances in the ratio arms along with a series				
	177	RC combination connected across			1.00	in-
	5.1	the ends of the bridge forming a	A -			
	0	potential divider.	11		0	
32	What is the usage	The stray capacitance effects in an	Understand	CO4	CLO8	AEC014.08
	of shielding and grounding	AC bridge can be eliminated by shielding and grounding. This			A	
	grounding	method helps in making the stray				
		capacitances constant in value.		_ ^		
	7	They can be compensated.		ó		
33	What is the usage	A Maxwell inductance capacitance	Understand	CO4	CLO9	AEC014.09
	of Maxwell	bridge is used for the measurement	. 0.			
	inductance- capacitance	of inductance by making comparison with a standard	110			
	bridge?	capacitance value. Voltmeter is used	1			
		to measure voltage, while an				
		ammeter is used to measure current.				
34	What is the	In a Maxwell inductance	Remember	CO4	CLO10	AEC014.10
	significance of capacitors in a	capacitance bridge, the capacitors are cheaper when compared to				
	Maxwell bridge?	stable and accurate standard value				
		of inductors.				
35	How to minimize	In a high voltage Schering bridge,	Understand	CO4	CLO8	AEC014.08
	the effect of earth	the effect of earth capacitance on				
	capacitance?	the circuit including the				
		galvanometer and the contact leads is minimized by making use of a				
		Wagner ground connection.				
		, , , , , , , , , , , , , , , , , , , ,				

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
36	What is the effect	In a high voltage Schering bridge, a	Understand	CO4	CLO9	AEC014.09
	of breakdown of	very high voltage appears across the				
	high voltage	branches when the breakdown of				
	capacitor?	high voltage capacitor occurs. This				
		is prevented by making use of a				
		spark gap across the branches				
27	XX71	involved.	D1	GO 4	CI O10	AEC014.10
37	What is the significance of the	The balance equation in a Maxwell	Remember	CO4	CLO10	AEC014.10
	balance equation	inductance capacitance bridge is independent of the losses associated				
	on losses?	with an inductance. According to				
	on rosses.	the balance equation the unknown				
		inductance is computed as $L_x =$				
		$R_2 R_3 C_1$		-		
38	Define tuned	Tuned circuit is used for detecting	Understand	CO4	CLO8	AEC014.08
	circuit?	balance condition. Vibration	J 1			
		galvanometer is used for the same				
		purpose. Unknown value of				
		capacitance is obtained by				
		comparing it with a standard value.				
39	How is the bridge	Bridge balance is obtained by	Understand	CO4	CLO9	AEC014.09
	balanced?	varying the resistance R ₃ . At				
		balance we get the value of the				
40	XX71	unknown resistance as $R_x = {}^{R}_1 R_{3/R2}$.	TT 1 . 1	GO 4	CI 010	AEC014.10
40	What is stray	The stray capacitance effects in an	Understand	CO4	CLO10	AEC014.10
	capacitance effect?	AC bridge can be eliminated by shielding and grounding. This				
	effect?	method helps in making the stray				
		capacitances constant in value.				
		They can be compensated.				
41	Define	The galvanometer is the device used	Understand	CO4	CLO8	AEC014.08
	Galvanometer.	for detecting the presence of small	Charistana		0200	112011100
		current and voltage or for				
	N. 1	measuring their magnitude.	A -		-	
42	What is earthing	A Wagner earth device is generally	Understand	CO4	CLO9	AEC014.09
	device?	used for shielding and grounding				
	-	purpose. It consists of capacitances				
		in the ratio arms along with a series				
		RC combination connected across		- 1		
	-0	the ends of the bridge forming a		1		
42	D.C. IIII	potential divider.	D 1	004	CT O10	17701110
43	Define Wheatstone's	Wheatstone's bridge is a simple DC	Remember	CO4	CLO10	AEC014.10
	Bridge.	bridge, which is mainly having four arms. These four arms form a	. 0.			
		rhombus or square shape and each	1. 1.			
		arm consists of one resistor.	1			
44	Define Guard arm.	The series combination of R and C	Understand	CO4	CLO8	AEC014.08
	Define Guard arms	in a Wagner earth device forms a	Chacistana		CLOO	112011.00
		potential divider across the ratio				
		arms. It is also known as the guard				
		arm.				
45	Define Vibration	The galvanometer in which the	Understand	CO4	CLO9	AEC014.09
	Galvanometer.	oscillation frequency of the moving		1		
		element and the measured current		1		
		becomes equal is known as the		1		
		vibration galvanometer. It uses for				
		detecting the alternating current or				
	D 6 444	alternating electromotive force.	- ·	G0:	Gr O : 2	A TO COLLET
46	Define Weston	The Weston frequency meter is	Remember	CO4	CLO10	AEC014.10
	Frequency Meter.	a moving iron instrument used for	1			

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		measuring the unknown frequency of a signal. The frequency meter consists one inductive and one resistive coil. When the frequency of the signal varies from standard frequency, the current distribution across the coils becomes changes.				
47	Define Ampere's Law.	Ampere's Law specifically says that the magnetic field created by an electric current is proportional to the size of that electric current with a constant of proportionality equal to the permeability of free space.	Understand	CO4	CLO 09	AEC014.09
48	Define Owen's Bridge.	The bridge which measures the inductance in terms of capacitance is known as Owen's bridge.	Understand	CO4	CLO 10	AEC014.10
49	Define Capacitance Comparison Bridge.	Capacitance Comparison Bridge measures unknown capacitance value by comparing with the standard inductor.	Understand	CO4	CLO 10	AEC014.10
50	Define Digital Readout Bridge.	The tremendous increase in the use of digital circuit has a marked effect on electronic test instruments. The early use of digital circuits in bridges was to provide a digital read out.	Remember	CO4	CLO 09	AEC014.09
		UNIT-V				
		TRANSDUCE	ERS			
1	What is transducer?	A device (or medium) that converts energy from one form to another. The term is generally applied to devices that take physical phenomenon (pressure, temperature, humidity, flow, etc.) and convert it to an electrical signal	Understand	CO5	CLO 11	AEC014.11
2	What is transducer capacity?	Maximum load that a transducer can measure and still maintain specifications.	Understand	CO5	CLO 12	AEC014.12
3	What is Rated Output (RO) ?	Output at the rated load minus output under no-load conditions. Rated output is expressed per volt applied to the transducer (mV/V)	Understand	CO5	CLO 11	AEC014.11
4	What is Hysteresis?	Maximum difference between transducer output with increasing and decreasing loads. Hysteresis is expressed as a percentage of rated output (%RO)	Understand	CO5	CLO 12	AEC014.12
5	What is Ultimate overload rating?	Maximum load that can be applied continuously without causing permanent destructive change mechanically (%).	Understand	CO5	CLO 11	AEC014.11
6	What is Recommended exciting voltage?	Voltage that can be applied to the transducer and still maintain specifications (V).	Understand	CO5	CLO 12	AEC014.12
7	What is Allowable exciting voltage?	Maximum voltage that can be applied continuously to the transducer without causing permanent destructive damage (V).	Understand	CO5	CLO 11	AEC014.11

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
8	Define Repeatability.	Maximum difference in output when the same rated load is measured repeatedly under identical load and environmental conditions. Repeatability is expressed as a percentage of rated output (%RO).	Understand	CO5	CLO 11	AEC014.11
9	Define Sensor.	Sensor is a device that detects a change in a physical stimulus and turns it into a signal which can be measured or recorded	Understand	CO5	CLO 12	AEC014.12
10	What is Dead band?	The lack of response or insensitivity of a device over a specific range of the input. • In this range which may be small, the output remains constant. • A device should not operate in this range unless this insensitivity is acceptable.	Understand	CO5	CLO 11	AEC014.11
11	What is Sensitivity of a sensor?	Sensitivity of a sensor is defined as the change in output for a given change in input, usually a unit change in input. Sensitivity represents the slope of the transfer function.	Understand	CO5	CLO 12	AEC014.12
12	What is Strain gauge?	It is a measuring element (metal wire, metal foil or a strip of semiconductor material) for converting force, pressure, tension, etc., into an electrical signal. When subjected to strain, its resistance R changes, the fractional change in resistance being	Understand	CO5	CLO 11	AEC014.11
	644	proportional to the strain				
13	Define Span.	The algebraic difference between the limits of the range from zero to full scale.	Understand	CO5	CLO 12	AEC014.12
14	What is Temperature Effect on Zero?	Transducer output due to changes in ambient temperature. Temperature effect on zero expresses change per degree of ambient temperature as a percentage of rated output (%RO/°C)	Understand	CO5	CLO 11	AEC014.11
15	What is Temperature Effect on Span?	Rate of change in load output due to changes in ambient temperature. Temperature effect on span is expressed per degree of ambient temperature (%/°C).	Understand	CO5	CLO 12	AEC014.12
16	What is Compensated Temperature Range	Range of temperatures compensated for temperature effect on zero and span. (°C).	Understand	CO5	CLO 11	AEC014.11
17	Define Gauge Length.	Distance between two points used to measure displacement or strain	Understand	CO5	CLO 12	AEC014.12
18	Define Spring Force.	Approximate force required to displace capacity on the displacement tansducer (N).	Understand	CO5	CLO 11	AEC014.11
19	Define Natural	Frequency under no-load	Understand	CO5	CLO 12	AEC014.12

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
	Frequency.	conditions at which a transducer				
20		oscillates freely (Hz)	TT 1 . 1	605	CT O 11	AEC014.11
20		The difference in zero balance	Understand	CO5	CLO 11	AEC014.11
		measured immediately before rated load application of specified				
	What is Zero	duration and measured after removal				
	return?	of the load, and when the output has				
		stabilized.				
21	What is Zero	The output signal of the transducer	Remember	CO5	CLO 12	AEC014.12
	balance?	with rated excitation and with no				
		load applied, usually expressed as a				
		percent of rated output.				
22	What is Zero	Used when "setting up" a transducer	Remember	CO5	CLO 11	AEC014.11
	adjustments?	to adjust the output signal to zero	7 /			
		when zero load/pressure is applied				
23	What is active	The transducer, which can produce	Remember	CO5	CLO 12	AEC014.12
	transducer?	one of the electrical quantities such				
		as voltage and current is known as active transducer. It is also called				
		self-generating transducer, since it				
		doesn't require any external power				
		supply.				
		suppry.				
		Examples				
		1.Piezo Electric Transducer				
		2.Photo Electric Transducer				
		3.Thermo Electric Transducer				
24	What is passive	The transducer, which can't	Remember	CO5	CLO 12	AEC014.12
	transducer?	produce the electrical quantities				
		such as voltage and current is				
		known as passive transducer. But, it				
		produces the variation in one of				
		passive elements like resistor (R),	71		-	
		inductor (L) and capacitor (C).	4		,000	
		Passive transducer requires external power supply.				
		Examples			~	
		1.Resistive Transducer			A.	
		2.Inductive Transducer				
		3.Capacitive Transducer		_ ^		
25	Define Vibration	The maximum change in output of a	Remember	CO5	CLO 11	AEC014.11
	error.	transducer when a specific				
		amplitude and range of frequencies	0.7	P		
		are applied to a specific axis at room	. 10			
		temperature				
26	What is	Thermocouple transducer produces	Remember	CO5	CLO 12	AEC014.12
	Thermocouple	an output voltage for a				
	transducer?	corresponding change of				
27	What is	temperature at the input The resistor, which depends on	Remember	CO5	CLO 11	AEC014.11
41	Thermistor?	temperature is called thermal	Kemember	(03	CLO 11	AEC014.11
	i nermistor:	resistor. In short, it is				
		called Thermistor. The temperature				
		coefficient of thermistor is negative.				
		That means, as temperature				
		increases, the resistance of				
		thermistor decreases.				
28	What is piezo	An active transducer is said to	Remember	CO5	CLO 12	AEC014.12
	electric	be piezo electric transducer, when it				
	transducer?	produces an electrical quantity				

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
		which is equivalent to the pressure input				
29	What is photo electric	it produces an electrical quantity which is equivalent to the	Remember	CO5	CLO 11	AEC014.11
30	transducer? Define Full scale output.	illumination of light input The algebraic difference between the minimum output (normally zero)	Remember	CO5	CLO 12	AEC014.12
31	Define diaphragm.	and the rated capacity. The sensing membrane that is deformed when pressure is applied	Remember	CO5	CLO 11	AEC014.11
32	Define transduction mode.	How the sensor acquires the desired information from the material. In general, this parameter is an indication of the ability of the sensor signal to provide information regarding a material property or state of interest	Remember	CO5	CLO 12	AEC014.12
33	What is smart sensor?	A sensor in which the electronics that process the output from the sensor, and forms the modifier, are partially or fully integrated on a single chip	Remember	CO5	CLO 11	AEC014.11
34	Define Strain gauge.	It is a measuring element (metal wire, metal foil or a strip of semiconductor material) for converting force, pressure, tension, etc., into an electrical signal.	Remember	CO5	CLO 11	AEC014.11
35	Define Span.	The algebraic difference between the limits of the range from zero to full scale.	Remember	CO5	CLO 12	AEC014.12
36	Define Temperature Effect on Zero.	Transducer output due to changes in ambient temperature. Temperature effect on zero expresses change per degree of ambient temperature as a percentage of rated output (%RO/°C)	Remember	CO5	CLO 11	AEC014.11
37	Define Temperature Effect on Span.	Rate of change in load output due to changes in ambient temperature. Temperature effect on span is expressed per degree of ambient temperature (%/°C).	Remember	CO5	CLO 12	AEC014.12
38	Define Compensated Temperature Range.	Range of temperatures compensated for temperature effect on zero and span. (°C).	Remember	CO5	CLO 11	AEC014.11
39	Define Gauge Length.	Distance between two points used to measure displacement or strain	Remember	CO5	CLO 11	AEC014.11
40	Define Spring Force.	Approximate force required to displace capacity on the displacement transducer (N).	Remember	CO5	CLO 13	AEC014.13
41	Define Natural Frequency.	Frequency under no-load conditions at which a transducer oscillates freely (Hz)	Remember	CO5	CLO 13	AEC014.13
42	Define Zero return.	The difference in zero balance measured immediately before rated load application of specified duration and measured after removal of the load, and when the output has stabilized.	Remember	CO5	CLO 12	AEC014.12

S.No	QUESTION	ANSWER	Blooms Level	CO	CLO	CLO Code
43	Define Sensitivity of a sensor.	Sensitivity of a sensor is defined as the change in output for a given change in input, usually a unit change in input. Sensitivity represents the slope of the transfer function.	Remember	CO5	CLO 11	AEC014.11
44	What is baretter?	The resistor, which depends on temperature is called thermal resistor. In short, it is called Thermistor. The temperature coefficient of thermistor is positive. That means, as temperature increases, the resistance of baretter increase.	Remember	CO5	CLO 11	AEC014.11
45	Define velocity	The velocity of an object is the rate of change of its position with respect to a frame of reference, and is a function of time.	Remember	CO5	CLO 12	AEC014.12
46	Define force	strength or energy as an attribute of physical action or movement.	Remember	CO5	CLO 11	AEC014.11
47	Define pressure	Pressure is defined as the physical force exerted on an object. The force applied is perpendicular to the surface of objects per unit area.	Remember	CO5	CLO 11	AEC014.11
48	Define volume	Volume is the quantity of three- dimensional space occupied by a liquid, solid, or gas	Remember	CO5	CLO 12	AEC014.12
49	Define moisture	water or other liquid diffused in a small quantity as vapour, within a solid, or condensed on a surface. "the air was constantly heavy with moisture	Remember	CO5	CLO 11	AEC014.11
50	Define humidity.	a quantity representing the amount of water vapour in the atmosphere or in a gas	Remember	CO5	CLO 12	AEC014.12

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