B.Tech. SEM -V (E & TC Engg.) 2014 Course (CBCS): SUMMER - 2019 SUBJECT: ELECTRONIC INSTRUMENTS AND MEASUREMENT SYSTEM

Day Date	:	Saturday 11/05/2019	S-2019-2701	Time: 10.00 AM TO 01.00 PM Max. Marks: 60	1			
N. B.	 N. B.: All questions are COMPULSORY. Figures to the right indicate FULL marks. Draw neat and labeled diagram WHEREVER necessary. Assume suitable data, if necessary. 							
Q. 1	a)	Describe static and o	dynamic properties of mea	asurement system?	(08)			
	b)	Define Calibration?			(02)			
		OR						
Q. 1		Describe working o and resistance with	· ·	MM) to measure voltage, current	(10)			
Q. 2		i) Working Princii) Types of Q- me	•		(10)			
OR								
Q. 2		Explain vector impedance meter with diagram?			(10)			
Q. 3		What is the principle of Universal Frequency Counter? Explain Universal Frequency Counter with necessary diagram			(10)			
OR								
Q. 3		Explain the operational diagram to measure frequency, period and multiple periods averaging of signal using Digital Universal Frequency Counter?			(10)			
Q. 4	a)	Differentiate between	n analog CRO and digital	CRO?	(05)			
	b)	How automatic mea	surement function work ir	a CRO?	(05)			
OR								
Q. 4			lock diagram of Digital S I modes of operations?	torage Oscilloscope? Also Write	(10)			

Q. 5		Describe the following with respect to transmitter and receiver of communication measurement -	(10)				
		i) Sensitivity					
		ii) Selectivity					
		iii) Phase Jitter					
		iv) S/N ratio					
		v) Co- channel interference					
		OR					
Q. 5		Define S- parameter? How S- parameters are measured using network analyzer?					
Q. 6	a)	List down the operations performed in Lab View Software					
	b)	b) Explain need of FFT analyzer in Spectrum analyzer?					
OR							
Q. 6	a)	Explain Protocol analyzer	(04)				
	b)	Draw and explain operations of logical analyzer	(06)				
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