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Seat	No.	:	-6.9	

AC-118

April-2015

B.Sc., Sem.-VI

ELE-307 : Electronics

ELE-307: E	Hectronics
	Max. Marks: 70
Time: 3 Hours]	
Instruction: (1) All questions carry equal m (2) Figures on the right indicat (3) Symbols have their usual n	e marks.
1. (a) Discuss fundamental log amplifier equation of output voltage V _o .	circuit using OPAMP and derive the
basic integrator.	root of a given analog signal. Iso explain the frequency response of a 7 used as zero crossing detector, window
Describe the circuit of digital Ex-OR waveforms. OR	phase detector. Also draw its input/output 7 s a frequency multiplier and frequency
Draw the block diagram of IC 566 VOOR Describe the circuit of Analog phase	
	P.T.O.

AC-113

(a) Explain the working and V-1 characteristics of an SCR. 3. OR Draw the circuit of SCR Half-wave rectifier and explain it. Obtain the expression for average voltage and average current. Draw the equivalent encutt of SCR and explain its working from this equivalent circuit. OR Describe how SCR is used as a static contactor. Explain the construction and working of a triac. OR Describe some important applications of a triac. Describe the operation and V-I characteristics of a diac. (5) OR Discuss UJT as a relaxation oscillator. Obtain the equation for frequency of saw-tooth wave. answer in one or two sentences. Give the full form of PLL and VCO. What is the major difference between digital and analog PLLs? List-the basic building blocks of a PLL. Which is the feedback element in the integrator circuit? What is comparator? 1. List the different types of comparator. -(7)_Define capture range. (8) Define breakover voltage. What are the advantages of SCR switch over mechanical switch? (17) Why SCR cannot be used as a bidirectional switch? Lilly-What are the advantages of a triac over an SCR? (1.1) Why is diac used to trigger a triac? What is the most common application of diac? 1141. Same three thyristor devices.

(118