Code No: 125EB

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B. Tech III Year I Semester Examinations, May - 2018

LINEAR AND DIGITAL IC APPLICATIONS (Common to ECE, ETM) Max. Marks: 75 Time: 3 hours **Note:** This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART - A (25 Marks) [2] List the AC characteristics of op-amp. 1.a) What are the different features of IC 723? [3] b) [2] c) What is the significance of VCO in PLL? [3] Compare active and passive filters. d) [2] e) What are the applications of ADC? An 8 bit D/A converter as a resolution of 8mV/bit. Find the analog output voltage for f) the input 10111010. [2] Which IC is used as BCD code converter? g) How to drive CMOS gate to TTL gate? [3] h) [2] How to convert JK flip-flop to D flip flop? i) List different types of memories. [3] j) PART - B (50 Marks) Explain the working of Non-Inverting amplifier and derive the equation of its Gain. 2.a) How op-amp is used as a differentiator? Explain. [6+4]b) Explain the working of a Schmitt trigger with neat circuit diagram. 3.a) How op-amp is used for comparator? Explain its working. [5+5]Design an active high pass filter with cutoff frequency of 4KHz. 4.a) How to generate a sawtooth wave form? Explain the working of such a circuit with neat b) [5+5]circuit diagram. Draw the functional block diagram of 565IC and explain its working. 5.a) Explain the working of an Astable multivibrator using IC555 with circuit diagram. b) [5+5]Explain the working of R-2R ladder DAC with neat circuit diagram and write its 6. [10] limitations. OR Explain the working of dual slope ADC with neat circuit diagram and compare its

performance with other ADC.

8R 8R 8R

	8.	Design a driving circuit for LED and which 74XX series IC is used for it. OR Design a Priority encoder circuit and which 74XX series IC is used for it.					[10]
	9.						[10]
Ö	10.	Design a syncl timing wavefor			Cs and explain	its working with	neat [10] ·
	11.	Design a decode	e counter using J	OR k-Flip-Flops.			[10]
8		8R -	8R	00000	SR		
8		8R	8R	8R	8R	8 . R	3 R
8		8.0	8 R	8R,	8 8 8		8 D
8		8R ·	8 R	8R	8.	8.R	
3		88,	8R	8 R	8R.	8R	8R
9		S D	, 2 D	, 20	8.P.	a BD	Q D