AG AG AG AG AG AG AG A

Co	ode No: 115EB 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	<i></i>
No	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)	_
1.a) b) c) d) e) f)	What are the different features of IC 723? What is the significance of VCO in PLL? Compare active and passive filters. What are the applications of ADC? An 8 bit D/A converter as a resolution of 8mV/bit. Find the analog output voltage for	_
g) h) i) j)	Which IC is used as BCD code converter?	_
2.a)	Explain the working of Non-Inverting amplifier and derive the equation of its Gain.	
b) -3.a) b)	How op-amp is used as a differentiator? Explain. OR Explain the working of a-Schmitt/trigger with near circuit diagram. How op-amp is used for comparator? Explain its working. [5+5]	A
4.a) b)	Design an active high pass filter with cutoff frequency of 4KHz. How to generate a sawtooth wave form? Explain the working of such a circuit with neat circuit diagram.	
	OR Draw the functional block diagram of 5651C and explain its working Explain the working of an Astable multivibrator using IC555 with circuit diagram. [5+5]	A
6.	Explain the working of R-2R ladder DAC with neat circuit diagram and write its limitations. [10]	٠
△ (_ 7 .	Explain the working of dual slope ADC with neat circuit diagram and compare its performance with other ADC.	A

AG	AG	AG	AG	AG	AG	AG	A
8. 9.	Design a Property Design a stiming wave	riority encoder cir	OR	4XX series IC is		[10] rith neat [10] [10]	A
AG	AG	AG		· AG	AG	AG	A
AG	AG	AG	AG	AG	AG	AG	A
AG	AG	AG	AG	AG	AG	AG	A
AG	AG	AG	AG	AG	AG	AG	A
AG	AG	AG	AG	AG	AG	AG	A
AG	AG	AG	AG	AG	,AG	AG	A

. (

(