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Co	ode No: 125EB							
	B. Tech III Year I Semester Examinations, May - 2018  LINEAR AND DIGITAL IC APPLICATIONS  (Common to ECE, ETM)  Max. Marks: 75	/						
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						
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?  [2] [3] [2] [3]	1						
g) h) i) j)	Which IC is used as BCD code converter? [2] How to drive CMOS gate to TTL gate? [3]	1						
2.a)	Explain the working of Non-Inverting amplifier and derive the equation of its Gain.							
b) -3.a) b)	Explain the working of a Schmitt trigger with neat circuit diagram.	_						
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.  [5+5]							
5.a) b)	OD	_						
6.	Explain the working of R-2R ladder DAC with neat circuit diagram and write its limitations. [10]							
AG.	Explain the working of dual slope ADC with neat circuit diagram and compare its performance with other ADC.	<u>/</u>						

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8. 9. 11.	Design a Price Design a sy timing wavel	ority encoder circ	ED and which 74  OR cuit and which 74 ter using 74XX  OR g Jk-Flip-Flops.	XX series IC is u	used for it.	[10] [10]  ith neat [10] [10]	A
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