Firstranker's choice		www.FirstRanker.com		www.FirstRanker.com2		
AG	AG A(3 AG	AG	AG	AG	/
Co	ode No: 115EB			R	13	
	JAWAHARLAL NEH	RU TECHNOLOGIC	AL UNIVERSI	TY HYDERABA	AD	
	ne: 3 hours	Year I Semester Exam RAND DIGITAL IC (Common to ECE,	ninations, May	- 2018 IS Max. Mai	^ks: 75	/
Not	Part A is compulsory we consists of 5 Units. Ans	which carries 25 marks wer any one full questi	. Answer all que on from each uni	it. Each question	carries	
AG	10 marks and may have	PART-A	AG			1
(25 Marks)						
1.a) b) c) d) e) f)	What are the different fe What is the significance	of VCO in PLL? sive filters s of ADC? as a resolution of 8m	// C	A C	[2] [3] [2] [3] [2] ge for [3] [2]	4
(h) (i) j)	How to drive CMOS gat How to convert JK flip- List different types of me	flop to D flip flop?	AG	AG	[3] [2] [3]\	4
				(50 M	(arks)	
2.a) b) -3.a) b)	Explain the working of N How op-amp is used as a Explain the working of a How op-amp is used for o	differentiator? Explain	l .		1. [6+4] \(\sum_{(5+5]} \sum_{=}	
4.a) b)	Design an active high pass How to generate a sawtoo circuit diagram.	oth wave form? Explain	the working of	such a circuit with	[5+5]	
5.a) b)	Draw the functional block Explain the working of	OR diagram of 565IC and an Astable multivibra	explain its world tor using IC555	king\ () with circuit diag	gram. [5+5]	<u> </u>
6.	Explain the working of limitations.		th neat circuit	diagram and writ	te its [10]	
△ ○ 7 .	Explain the working of corperformance with other Al	OR dual slope ADC with DC.	neat circuit diag	gram and compar	re /its [10]	Δ

[10]

8. Design a driving circuit for LED and which 74XX series IC is used for it. [10] Design a Priority encoder circuit and which 74XX series IC is used for it. [10] Design a synchronous counter using 74XX ICs and explain its working with neat timing waveforms. Design a decode counter using Jk-Flip-Flops. 11. [10] ___00O00---