Seat No.: _		Enrolment No.	
		GUJARAT TECHNOLOGICAL UNIVERSITY	
		M. E SEMESTER – II • EXAMINATION – WINTER • 2014	
Sub	oject (	code: 2725204 Date: 29-11-2014	
Sul	oject I	Name: Designing with Modeling and FPGA's	
Tin	ne: 02	2:30 pm - 05:00 pm Total Marks: 70	
Ins	truct	tions:	
		Attempt all questions.	
		Make suitable assumptions wherever necessary.	
	3.	Figures to the right indicate full marks.	
Q.1	(a)	Discuss Performance parameters of an OPAMP.	07
	<b>(b)</b>	Describe the operation of Basic current mirror with a circuit diagram. Derive an	07
		equation for current gain. Specify your assumptions.	
Q.2	(a)	List ADC specifications. Discuss briefly any two ADC architectures.	07
	<b>(b)</b>	Discuss the behavior of MOSFET as a sampling switch.	07
	(I-)	OR	07
	<b>(b)</b>	Draw the Common Source stage with resistive load, diode connected load, current source load and triode load. Discuss Prog and Cong of each	07
		configuration.	
Q.3	(a)	Which properties of noise can be predicted? Explain any two in detail.	07
	(b)	Explain the following in detail	07
	( )	(i) Ring oscillator (ii) Voltage controlled oscillator	
0.2	( )	OR	0.5
Q.3	(a)	Discuss speed and noise issues in bandgap reference circuits with the help of an example.	07
	(b)	Explain the Millers theorem is and how it is useful in analyses of frequency	07
	( )	response of the amplifier.	
Q.4	(a)	Explain Switched-capacitor amplifiers.	07
	<b>(b)</b>	Explain the condition for oscillation and condition for stability in a negative	07
		feedback system. Discuss in detail two frequency compensation techniques.	
Q.4	(a)	OR Explain Switched-capacitor integrator	07
<b>4.4</b>	(a) (b)	Explain CCD imaging and architecture	07
Q.5	` ´	Discuss the necessity, operation and implementation of simple Charge pump	07
	(a)	PLL with appropriate diagrams.	U/
	<b>(b)</b>	Explain the following in detail	07
		(i) Bus functional modeling (ii) TLM	
0.5	(-)	OR  Draw and avalain the aircuit implementation of generating cumply independent	07
Q.5	(a)	Draw and explain the circuit implementation of generating supply independent current and generation of temperature independent voltage.	07
	<b>(b)</b>	(i)Explain Simple PLL and Charge-pump PLLs.	04
	` '	(ii)Explain Non ideal effects in PLLs	03

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