Roll No .....

## EI/IC/CS - 303 B.E. III Semester

Examination, December 2013

## **Digital Circuit and Systems**

Time: Three Hours

Maximum Marks: 70

PTO

		Maximum Marks	: /0
Λ	Vote:	<ol> <li>Attempt five questions one from each unit.</li> <li>Assume data wherever necessary.</li> </ol>	
		Unit - I	
1	. a)	Convert:	7
		i) $0.1011 \rightarrow \text{Decimal}$	,
		(Binary)	
		ii) $23_{(8)} \rightarrow \text{Decimal}$	
		iii) $(9AF)_{(16)} \rightarrow Binary$	
	b)		7
		OR	/-
2.	a)	$Y = A\overline{B} + AB$ , simplify Boolean equation and t	he
		corresponding logic circuit.	7
	b)	Prove sum of equation $Y = ABCD + ABC\overline{D}$ usi	
		Karnaugh maps.	ng 7
		Unit - II	/
3.	a)	Explain the working of Half adder.	7
	b)	Explain BCD adders.	7
		1 2 02 addols.	7
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## OR

4. a) Evaloin II. 10	
Explain Half subtractor circuit	
b) Explain Full Adder.	7
Unit - III	7
5. a) Explain Astable multivibrator.	
b) Explain working of PMOS NIMOS	7
b) Explain working of PMOS, NMOS and CMOS OR	logic. 7
6. a) Explain Linear waveshaping circuits.	~
b) Explain Schmitt Trigger.	7
Unit - IV	7
<ul><li>7. a) Explain Multiplexers and Demultiplexers.</li><li>b) Explain counters.</li></ul>	7
OR	7
<ul><li>8. a) Explain the working of encoders.</li><li>b) Explain PLA's.</li></ul>	7
Unit - V	7
9. What is the resolution of a 9 bit D/A converter which ladder network? What is this resolution expressed as a point of the full scale output voltage of this converter is +5 V is the resolution in volts.	uses a ercent?  /, what
OR  10. a) Explain AID convertor and its	
to the converter and its working	7
b) State maximum conversion time and average convertime.	ersion
cinic.	7
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