

GUJARAT TECHNOLOGICAL UNIVERSITY

Sub	iect	Code: 2172407 Date: 26/11/2019	0
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7	-	Name: Embedded Systems for Power Electronics 0:30 AM TO 01:00 PM Total Marks: 7	' 0
Instr	uctio	ns:	
	1.	Attempt all questions.	
	2.	Make suitable assumptions wherever necessary.	
	3.	Write only required answer. Avoid writing irrelevant and unnecessary too long answers.	
	4.	Figures to the right indicate full marks.	
Q.1	(a)	What are different ways to represent number in DSP?	03
	(b)	What is Q31? Explain it in brief.	04
	(c)	State merits of DSP System?	07
Q.2	(a)	What is addressing mode? State addressing modes.	03
	(b)	Explain any two addressing modes.	04
	(c)	What is data path? What are the differences between fixed point data path and floating-point data path?	07
		OR	
	(c)	With examples explain meaning of overflow, underflow and rounding in floating point arithmetic.	07
Q.3	(a)	What is Interlocking?	03
	(b)	Justify requirement of interlocking in DSP systems.	04
	(c)	Describe (1) Orthogonality (2) Hardware looping	07
		OR	
Q.3	(a)	Define wait state.	03
	(b)	What are the requirements of wait states?	04
	(c)	What are the operations associated with pipeline while handling the interrupt	07
	(.)	request? Describe.	02
Q.4	(a)	What are parallel I/O ports and Bit I/O ports?	03
		Explain differences between parallel I/O ports and Bit I/O ports.	04 07
	(c)	Explain why Serial ports are used in DSP chips? OR	U/
Q.4	(a)	Explain meaning of debugging of a system in brief.	03
	(b)	Explain the features of scan-based emulation.	03
	(c)	"Timers are important part of the DSP systems." Justify.	07
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Q.5	(a)	What is IDE? Name any one IDE.	03
	(b)	Explain how CCS can be used for application development.	04
	(c)	What is In Circuit Emulator? Explain how it can be used in hardware	07
		development. OR	
Q.5	(a)	What is meaning of multitasking environment?	03
Ų.J	(a) (b)	What is difference between RTOS and any general-purpose Operating System	03
	(c)	(like Windows)? State various on chip peripherals used in standalone DSP based embedded	07

system for Power Electronics applications. Explain any one.