7 a.

b.

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USN			

10EE665

(08 Marks)

Sixth Semester B.E. Degree Examination, Dec.2017/Jan.2018 Embedded Systems

Time: 3 hrs.

Max. Marks:100

Note: Answer FIVE full questions, selecting at least TWO questions from each part.

PART – A

What is an embedded system? Explain different types of embedded systems.

1	a.	What is all elifocaded system. Explain affective types of	,
	b.	Explain 6811 EVB system with block diagram.	(12 Marks)
2	a.	Explain with Figure working of RAM memory.	(08 Marks)
_	b.	Explain any Four examples of embedded systems.	(12 Marks)
	υ.	Explain any Tour examples of emocrace systems.	
********		The second of th	(12 Mayles)
3	a.	With Figure and waveforms, explain working of 16 bit dual slope ADC.	(12 Marks)
	b.	Explain the data acquisition system of EKG,	(08 Marks)
		<i>₹</i>	
		() 57	
4	а	Discuss the various design challenges of embedded system.	(12 Marks)
	b.	Explain the different issues in embedded design in brief.	(08 Marks)
	υ.	Explain the different issues in cities and i	
		PART - B	
			(12 Marks)
5	a.	Write the characteristics of the round – robin – with interrupts architecture.	0.00
	b.	Give the comparison of characteristics of various software architectures.	(08 Marks)
6	a.	Explain in detail the use of semaphore as a signaling device.	(12 Marks)
	b.	Write the different semaphore variants.	(08 Marks)

8 a. Interface 6811 microcontroller to 8k by 8 bit static RAM. Draw read and writes timing

Explain how hardware debouncing is done using capacitor. Draw necessary waveforms.

b. With figure explain the case study of embedded velocity PID controller.

Explain with Figures half duplex and full duplex communication.

AN G

(08 Marks)

(12 Marks)

(08 Marks)

BANGALORE - 560 037

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