Total No. of Questions: 10]	SEAT No. :	
P3312	[Total No. of	Pages: 2

[5353]-187

T.E. (Computer Engineering) (Semester - II) EMBEDDED OPERATING SYSTEMS (2012 Pattern)

		(2012 Pattern)	
Time	2:21/2	Hours] [Max. Marks :	: 70
Instr	uctio	ns to the candidates:	
	1)	Answer: Q.No. 1 or Q.No. 2, Q.No. 3 or Q.No. 4, Q.No. 5 or Q.No. 6, Q.No. Q.No. 8, Q.No. 9 or Q.No. 10.	7 or
	2)	Neai diagrams must be drawn wherever necessary.	
	<i>3)</i>	Figures to the right indicate full marks.	
	4)	Assume suitable data, if necessary.	
Q1)	a)	What is deadlock? List the necessary conditions for a deadlock to oc	cur.
~ /	29		[6]
	b)	Name and explain two IPC methods.	[4]
		OR	
Q2)	a)	Explain the important characteristics of BBB.	[4]
	b)	Name and explain the different operating modes of ARM.	[6]
Q3)	a)	Name and explain different standards and relevant bodies responsi	ible
		for the growth of Linux.	[4]
	b)	Explain the following:	[6]
		i) head.o	
		ii) main.o	
		Name and explain different standards and relevant bodies responsifor the growth of Linux. Explain the following: i) head.o ii) main.o OR	
Q4)	a)	Name and explain kernel image components.	[6]
	b)	What are the main categories of Linux kernel releases?	[4]

a = :	`	
Q5)	a)	What is flash memory? How it is different than ROM type of memory?[4]
	b)	Explain the term 'journaling'. Name and explain two file systems which use journaling. [7]
	c)	Explain the following Linux utilities used: [6]
		i) mount
		ii) mkfs
		iii) fdisk
		OR
Q6)	a)	Explain the features supported by bootloader when used for embedded systems. Also mention the challenges faced by the bootloader. [8]
	b)	What are the different types of device drivers? Explain Ismod and
		modprobe. [6]
	c)	What are pseudo file systems? Name any one. [3]
Q7)	a)	Why tracing and profiling tools are required? Name and explain 3 such
	6	tools. [7]
	b)	How to debug a core dump using GDB? [6]
	c)	What is JTAG probe? Mention its uses. [4]
		O'R
Q8)	a)	Explain interfacing of BBB with Stepper motor. [7]
	b)	How to debug Linux kernel code? [6]
	c)	What are Binary utilities? Name any two binary utilities. [4]
Q9)	a)	Explain bootloader in Android. [5]
	b)	How to port Linux on target board? [5]
	c)	What are the issues involved in preempting the Linux kernel? [6]
		OR O
Q10,) a)	Which Linux version supports real-time features? What are the real-time features of this Linux kernel? [6]
	b)	What are the types of real-time systems? [4]
	c)	How different latency periods affect the real-time process execution?[6]
		XDX XDX XDX

