T-4-1 N				
	o. of Questions :	6] SI	EAT No.:	
P204		ADD 15/55/4 40	[Total No. of Pages : 2	
		APR - 17/TE/Insem 40		
		T.E. (Computer Engineering)		
	EMBED	DED OPERATING SYSTEMS	S (310250)	
		(2012 Pattern) (Semester - I	I)	
Time: 1	l Hour]		[Max. Marks : 30	
Instruct	tions to the candi	idates:		
1)	Answer Q1 or	Q2, Q3 or Q4, Q5 or Q6.		
2)	Neat diagrams	Neat diagrams must be drawn wherever necessary.		
3)	Figures to the	right indicate full marks.		
4)	Assume suitabl	le data, if necessary.		
Q1) a)	What do yo	u mean by preemptive and non-pree	mptive tasks? [2]	
b)	are three tas	Consider a multitasking system using SJN scheduling algorithm. There are three tasks in the ready list with service time Ts, as given below. Find the average turnaround time (TAT). [5]		
	Task	Ts (Time Units)		
	T1	400		
	T2	125		
	T3	250		
c)	What do yo with real tim	ou mean by real-time tasks? Give tw ne tasks.	vo examples of systems [3]	
		OR		
Q2) a)	Differentiate	e between periodic and aperiodic tas	ks. [2]	
b)		multitasking system using FCFS sche		

d the average turnaround time (TAT). [5]

Ts (Time Units) Task 100 T1 T2 350 T3 175

What is EDF? Mention its disadvantages. c)

[3]

P.T.O.

Q3)	a)	What is meant by 'Core' with respect to ARM architecture? [2]	2]	
	b)	Name the registers found in the register set of ARM.		
	c)	Write assembly language program for ARM to add numbers 1 to 10.[5	5]	
		OR		
Q4)	a)	Explain advanced features of ARM. [3	3]	
	b)	Explain interrupt handling in ARM. [4	4]	
	c)	Explain load-store architecture of ARM. [3	3]	
Q5)	a)	Differentiate between BIOS, Bootloader and Bootstrap loader. [3	3]	
	b)	What are different outputs/files generated when Linux kernel is built usin <i>make</i> command for a target processor? [4]	ıg 4]	
	c)	Explain Initialization flow of control in brief. [3	3]	
		OR		
Q6)	a)	With help of diagram, explain the required setup for embedded Linu development.	1X 5]	
	b)	Name four configuration targets or editors used to configure Linux kerne [2	el. 2]	
	c)	What are the standards and relevant bodies for Linux. [3	3]	

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