		,	Reg. No.				
	-	В.Т	Tech. DEGR				
ote:		(For the	15CS candidates ad				
(i) (ii)	ov	er to hall inv	d be answered igilator at the art - C should				
ime:	me: Three Hours						
			P				
1.	(A)	ccess the se System cal Library	rvices of ope ls				
2.	(A)	ch one of th Vx works RT Linux	e following				
3.	(A)	inux, which fork new	system call				
4.	(A)	ch is respon Kernel System uti	sible for ma				
5.	the k (A)	ch facility of ternel? Dadd DTrace	lynamically				
6.	(A)	OS X has Monolithic Micro kerr					
7.	(A)	ocess stack Function p Return add					

REE EXAMINATION, NOVEMBER 2017

Third/ Fourth /Fifth Semester

S302J – OPERATING SYSTEMS

dmitted during the academic year 2015 – 2016 onwards)

TA.T	-4	
1.20	ΛTΔ.	

- in OMR sheet within first 45 minutes and OMR sheet should be handed end of 45th minute.
- be answered in answer booklet. (ii)

Time

Max. Marks: 100

$PART - A (20 \times 1 = 20 Marks)$

Answer **ALL** Questions

- erating systems, the interface is provided by the
 - (B) API
 - (D) Assembly instructions
- is not a real time operating system?
 - (B) Windows CE
 - (D) Palm OS
- creates the new process?
 - (B) create
 - (D) initiate
- aintaining all the important abstractions of the operating system?
 - (B) System libraries
 - (D) Daemons
- adds probes to a running system, both in user processes and in
 - (B) DLocate
 - (D) DMap

- (B) Hybrid kernel
- (D) Monolithic kernel with modules
- ntain
- (B) Local variables
- (D) PID of child process
- 8. The event for which a state 'thread is blocked' occurs is when
 - (A) thread moves to the ready queue
- (B) thread remains blocked

(C) thread completes

(D) a new thread is provided

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9.	able (A)	is a condition in which there is a to access a given resource or perform a Mutual exclusion Deadlock	give (B)	of concurrent processes, only one of which is n function at any time. Busy waiting Starvation
10.	(A)	aphore is a/an to solve the critic Hardware for a system Integer variable	(B)	ction problem. Special program for a system Decimal value
11.	(A)	two atomic operations permissible on so Wait and signal Hold and signal	(B)	
12.	(A)	wait operation of semaphore basically v stop () hold ()	(B)	s on the basic system call. block() wait()
13.	(A)	CPU fetches the instructions from mem Program counter Instruction register	(B)	Status register Program status word
14.	(A)		(B)	ed by Page table base register Program counter
15.	(A)	page table contains Base address of each page in physical memory Page size		Page offset Page address
16.	(A)	Linux kernel which supports hardware Linux 0.1 Linux 1.2	(B)	Linux 1.0 Linux 2.0
17.	is do (A)	ystems where there are multiple operatine by Boot loader Process control block	(B)	ystems, the decision to load a particular one Boot strap File control block
18.		set of tracks that are at one arm position Magnetic disks Assemblies	(B)	keup a Electrical disks Cylinders
19.	(A)	data-in register of I/O port is Ready by host to get input Written by host to send output		Ready by controller to get input Written by host to start a command
20.		ch buffer holds the output for a device? Spool Status	. ,	Output Magic

PART – B ($5 \times 4 = 20$ Marks) Answer ANY FIVE Questions

- 21. State the concept of memory hierarchy.
- 22. Explain the working principle of program control block.
- 23. Enumerate various types of threads.
- 24. Write about semaphores.
- 25. Define deadlock and explain with an example.
- 26. Describe about paging and segmentation.
- 27. Paraphrase I/O buffering.

$PART - C (5 \times 12 = 60 Marks)$ Answer ALL Questions

28. a. Categorize and explain various interrupts.

(OR)

- b. Explain in detail about the evolution of an operating system.
- 29. a. Enumerate various process states and explain each.

(OR)

- b. Write a detail description about process and process threads.
- 30. a. Illustrate mutual exclusion with an example.

(OR)

- b. What is scheduling? Classify and explain any two scheduling techniques.
- 31. a. Define memory partitioning. Describe any two partitioning methods.

(OR)

- b. Explain in detail about linux memory management.
- 32. a. Describe about the concept of disk scheduling.

(OR)

b. Write a detailed description about file management.

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