QP Code :14858

	(3 Hours)	[Total Marks:	80
	N. B.: (1) Q. 1 is compulsory.(2) From remaining answer any three questions.(3) Draw neat diagram wherever necessary.	, ,	
1.	 (a) Draw and explain timing diagram for read operation in minimum (b) Explain I/O related addressing mode of 8086. (c) Write down features of super SPARC processor. (d) Enlist the instruction pairing rules for U and V pipeline in Penting 		5 5 5 5
2.	(a) Explain address translation mechanism used in protected mode(b) Write assembly language program for 8086 to exchange contents blocks.		10 10
3.	 (A) Design 8086 microprocessor based system with following spect (a) Microprocessor 8086 working at 10 MHz in minimum (b) 32 KB EPROM using 8 KB chips (c) 16 KB SRAM using 4 KB chips Explain the design along with memory address map. 		10
	(B) Explain how the flushing of pipeline problem is minimized architecture.	in Pentium	10
1.	(a) Interface DMA controller 8237 with 8086 microprocessor. Exp data transfer modes of 8237 DMA controller.(b) Differentiate between real mode and protected mode.	lain different	10
5.	 (a) Draw & explain block diagram of 8259 PIC. (b) Draw a segment descriptor format and explain different fields. 		10 10 10
5.	Write short note on any four:— (a) Code cache organization of Pentium. (b) State the use of RF, TF, VM, NT, IOPL flag bits (c) Data types supported by SPARC processor (d) Advantages of memory segmentation in 8086. (e) Maximum mode of 8086 (f) Control word register of 8255.		20

GN-Con.:7740-14.

TE. Sem V (comp) CBGS - OS

QP Code: 14821

(3 Hours)

[Total Marks: 80

N.B.: (1)	Question No.	1 is com	pulsory.
-----------	--------------	----------	----------

- (2) Attempt any three from remaining questions.
- (3) Figures to the right indicate full marks.
- (4) Assume suitable data if necessary.

1.	(a)	What is operating system? Explain different functions of O.S.	5
	(b)	Explain role of process Control Block?	5
	(c)	What is the difference between dead lock prevention and avoidance algorithms.	5
	(d)	Explain critical section problem.	5

2. (a) What are the different allocation methods with reference to File Systems?

'(b) Consider the following set of processes, with the length of CPU burst given in miliseconds. 10

Process	Burst time	Priorit
\mathbf{P}_{1}	10	3
P_2	1	1
P_3	2	3
P_4	1	4
P ₅	5	2

The processes are assumed to have arrived in the order P_1 , P_2 , P_3 , P_4 , P_5 all at time 0. Draw Gnatt charts for the following scheduling algorithms FCFS, SJF nonpreemptive priority) and RR (quantum = 1) and also calculate turn around time, average waiting time.

3. (a) Explain Dining philospher problem and solution to it.

10 10

(b) What do you mean by process? Draw and explain process state diagram in Unix.

TURN OVER

GN-Con. 5617-14.

QP Code : 14821

4. (a) Consider the following snapshot of a system -

	A	llo	cat	tion	I	Мa	X		Available
	A	В	C	D	A	В	C	D	ABCD
P_0	0	0	1	2	0	0	1	2	1 5 2 0
P_1	1	0	0	0	1	7	5	0	
P_2	1	3	5	4	2	3	5	6	
P_3	0	6	3	2	0	6	5	2	c
P_4	0	0	1	4	0	6	5	6	

with reference to banker's algorithm

(i) Find need matrix

2

(ii) Is the system in a safe state?

- 4
- (iii) If a request from process P₁ arrives for (0, 4, 2, 0), can the request be granted immediately.
- '(b) Discuss various techniques for structuring the page tables along with example.
- 10

5. (a) Explain in details, file management in Linux.

10

(b) Suppose that a disk drive has 5000 cylinders, numbered 0 to 4999. The drive is currently servicing a request at cylinder 143 and the previous request was at cylinder 125. The queue of pending requests, in FIFO order is 86, 1470, 913, 1774, 948, 1509, 1022, 1750, 130.

Starting from the current head position, what is total distance (in Cylinders) that the disk arm moves to satisfy all the pending requests for each of the following disk scheduling algorithms

- (i) SCAN
- (ii) C-Look
- 6. Write note on the following:

20

- (a) System components in Windows Operating System.
- (b) Demand paging and various page replacement policies.

QP Code: 14936

		[3 Hours]	[Total Marks:80	
N.B.		Q. No. 1 is compulsory. Attempt any three questions from Assume suitable data wherever Figures in the right indicate further than the right indicate further t	er necessary.	ive questions.	
1	(a)	What are the characteristics of a		ow structured systems	10
	(b)	differ from object oriented syst Explain Zachman's framework	ems?		10
2	(a)	Explain the different tools use these requirements validated?	d for gathering requ	irements. How are	10
v	(b)	Consider the use case diagram explain extend, include and ger	of a Course Registr	ration System and	10
3.	(a)	The Library of an institute has a system proposal for this problem	he problem of track	king books. Write the	10
18 186	(b)	What is Cost Benefit Analysis? analysis		ethods of cost-benefit	10
4.	(a)	Draw the sequence diagram for scenarios and draw the activity	login procedure to	a system. Include all	10
9	(b)	Draw state machine diagram for	0	, ,	10
5.	(a)	Draw the DFD (upto 2 levels) for a structured chart?	r a Payroll system.H	low do you map DFD	10
11	(b)	Draw the class diagram for the I to be included)	ayroll system (mini	imum of four classes	10
5.	(a)	Explain the need for system into examples	egrity, control and s	security with suitable	10
er:	(b)	Assume that the Library manag architecture. Explain the variou	ement system is deposited and is	ployed on a 3-tier ts deployment	10

Q.P. Code: 14901

		(3 Hours)	[Total Marks	:80
N.B.	: (1)	Question No. 1 is compulsory.		
	(2)	Attempt any three questions out of remaining questions.		
	(3)	Make suitable assumptions whenever necessary.		
1.	(a)	Why there is a need for layered designing for networking a communication? Compare the TCP/IP and OSI reference		10
1.	(b)	Explain the modes of propagating light along optical chanthe advantages over other guided media?	nels. What are	10
2.	(a)	Explain the need for DNS and describe the protocol functi	oning.	10
2.	(b)	Explain the different elements of transport protocols.		10
3.	(a)	Explain how TCP handles error control and flow control.	<u>s</u>	10
3.	(b)	Why is flow control needed? What are the mechanisms? Ex	-	10
		Go-Back-N and Selective Repeat ARQ differ from each oth	ner.	
4.	(a)	Why there is a need for congestion control? What are mechanisms? Explain them.	the different	10
4.	(b)	Explain CSMA Protocols. Explain how collisions are hand CD.	lled in CSMA/	10
5.	(a)	Why there is a need for framing?		10
	(4)	The following encoding is used in a data link protocol:		
		A: 01000111; B:11100011; FLAG: 01111110; ESC:11100	0000	
		Show the bit sequence transmitted (in binary) for the four changes A B ESC FLAG	naracter frame:	
		when each of the following framing methods are used:		
		a. Character count		
		b. Flag bytes and byte stuffing		
5	(h)	c. Starting and Ending flag bytes, with bit stuffing Compare the network layer protocols IPv4 and IPv6		10
5.	(b)	Compare the network rayer protocols if v4 and if vo		10
6	Give	Short notes on any four :-		20
		(a) SNMP		
		(b) HTTP		
		(c) BGP		
		(d) Ethernet		
		(e) Virtual LAN	8	