Max Marks: 80

NB: 1. Question No.1 Compulsory. 2. Solve any THREE from Q.2 to Q.6 3. Assume suitable data whenever necessary with justification. Q1. Solve any FOUR. (A) Explain Memory banks for 8086 Processor (5) Draw and Explain Floating Point Pipeline for Pentium Processor. (B) (5) (C) Explain Multitasking and Protection for 80386 processor (5) (D) Explain Flag Register bits of 8086. (5) Explain Virtual Mode (VM86) 80386 Processor. (5) (E) Q2. (A) Explain Interrupt Structure of 8086 Processor. (10)(B) Explain PPI 8255 with block diagram. (10)Q3. (A) Draw and Explain write operation timing diagram for maximum mode. (10)(B) Explain Operating Modes of PIC 8259. (10)Explain following instructions. Q4. (A) (10)DAA, AAA, XLAT, LAHF Explain Segment Descriptor of 80386 Processor. (B) (10)Q5. (A) Explain Gate type of descriptors. (10)(B) Explain Data Cache architecture for Pentium Processor. (10)Q6. (A) Explain SPARC Processor with block diagram. (10)(B) Explain with block diagram PIT 8254 (10)-----XXX-----

(Time: 3Hrs)

Q. P. Code: 39373

(Marks: 80)

								(B) (B)							
Q 1	Attempt the following (any four)  a. Define Operating System? What are its objectives?  b. Explain system call and enlist its types.  c. Differentiate short and medium-term scheduler.  d. What are advantages of multiprogramming?  e. State characteristics of good process scheduler.														
Q2. A	Wha	t is dead	lock? E	xplain n	ecessary	and su	fficien	t condi	itions	for a de	adlock	to occur.	10		
В				-	tructures	2,0,4	Z ZZ ZZ				9911		10		
Q3. A B	P1 P2 P3 P4	R1 3 6 3 4 Classider abo	R2 2 1 1 2 aim matri	R3 2 3 4 4 2 x C shot of	P1 P2 P3 P4	R1 1 6 2 0 Alloo	R2 0 1 1 0 cation ma	R3 0 2 1 2 trix A		R1 9 Reso	R2 3 Durce vector		10 10		
04.54	in sa	fe state?						Ò,			sequen	ce 4. Is syster			
Q4. A B	7 / ~ ~ / ~ 1	A A Y A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0, 1, 1 4 ,	~ ( \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	on metho eadlock i	7 / \ \ \ 1				•			10 10		
A KA YA	Lapi	ani aigoi		a voia a	cadiock i	n Gijiii	mg pm	1030ph	ici s p	1001011	•		10		
Q5. A	Compare the following disk scheduling algorithms using appropriate example – SSTF,FCFS,SCAN,C-SCAN,LOOK												10		
$\mathbf{B}$	Wha	t is mutu	al exclu	ision? G	ive softw	are ap	proach	es for	mutua	l exclu	sion.		10		
Q6. A B		ain need ain UNE			ment. Ex	plain o	optimal	page	replac	ement j	policy w	vith example.	10 10		
	LINTO	v /*// `\ 7 /\.\													

(Time: 3hrs)

3. Figure in right indicate full marks

2. Attempt any three from remaining five questions.

**N.B.** 1. Question 1 is compulsory.

(3 HOURS) [Total Marks: 80]

N.B.: (1) Question no. 1 is compulsory. (2) Attempt any three questions from remaining. (3) Assume suitable data wherever necessary. Q1. (a) What is Unified Modeling Language (UML)? Explain need of UML with (10)examples. (b) Explain the development of SRS document for any suitable case study. (10)Q2. (a) Explain different steps to draw DFD with suitable example. (10)(b) Draw and explain class diagram for car rental management system. (10)Q3. (a) Explain types of cohesion and coupling in software design. (10)(b) What is feasibility analysis? Explain payback analysis with example. (10)Q4. (a) How to identify use case and actors for use case diagram? Identify use (10)cases & actors and draw use case diagram for online book shopping. (b) Explain requirement gathering techniques used in system analysis. (10)Q5. (a) Explain different elements of activity diagram with suitable example. (10)What is use of sequence diagram in system design? Draw sequence (10)diagram for ticket vending machine. Q6. Attempt the following (any two) (20)a) User Interface Design b) Component and deployment diagram c) Zachman framework d) System security and integrity measures

## Duration – 3 hours

## Maximum Marks - 80

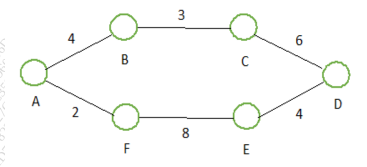
## Note:

- 1. Question No 1 is compulsory.
- 2. Attempt any 3 questions from the remaining 5 questions.
- 3. Draw neat diagrams wherever necessary.

## Q.No. 1 Explain in Brief:

20

- **a.** Explain the method to find number check bits required to correct single bit error for a 10 bit message and compute the check bits for 11100 00101.
- **b.** Encode the message 1011111100001 using binary encoding, Manchester encoding and differential Manchester encoding
- c. Find the shortest path between A and D using Dijkstra Algorithm.



- **d.** What are the different world wide unique identifiers? Explain the components of Uniform Resource Locators.
- Q.No. 2(a) Explain how a strong Generator Polynomial is formed. Give the Algorithm 10 for computing the checksum.
- Q.No. 2(b) Explain any two collision free protocols 10
- Q.No. 3(a) Explain the reasons for congestion in a network. Explain open loop 10 congestion control methods.
- Q.No. 3(b) Explain TCP IP reference model and compare it with OSI reference 10 model.
- Q.No. 4(a) Explain how the value of 'n' is decided in an n bit sliding window protocol. Explain the advantages of Selective repeat over go-back n protocol.

Q.No. 4(b)	Prove that the slotted ALOHA performs better than Pure ALOHA.	10
Q.No. 5(a) Q.No. 5(b)	Compare Guided media w.r.t unguided media Compare Routing protocols RIP, OSPF and BGP	10 10
Q.No. 6	Give Short notes on any two  a. DNS  b. SNMP  c. Sockets and Socket Programming	20