Exam.Code:0906 Sub. Code:7952

2072

B.E. (Computer Science and Engineering) Second Semester CSC-202: Introduction to Computer Science

Time allowed: 3 Hours Max. Marks: 50

NOTE: Attempt <u>five</u> questions in all, including Question No. I which is compulsory and selecting two questions from each Section.

x-x-x

1	a) Give difference between coupling and cohesion.	Γ
	b) What is Normalization? Explain 2NF.	
ġ.	c) Explain HTTP.	
	d) Explain architecture of Expert Systems.	
	e) What is Difference between TCP and UDP	2X5
	SECTION-A	
-2	a) Name all phases used for Software Engineering. Explain Object Oriented	
	Analysis.	
2	b) Explain the Internal structure of CPU with all registers	5,5
3	a) Draw diagram of Memory Hierarchy. What is virtual Memory and concept on which it is based?	
	b) Draw a flowchart to find factorial of a user entered number.	5,5
4	a) Subtract (101111) ₂ from (1100001) ₂	3,3
	b) (358.78) ₈ to (?) ₁₀	
	c) (7AE) ₁₆ to (?) ₁₀	
	d) (75.8) ₁₀ to (?) ₈	
	e) Complement of (56) ₈	
	f) (01111110.01) ₂ to (?) ₁₀	
	g) Subtract 46 – 87 decimal numbers using 2's complement method	
	h) Convert 432010 into the octal system.	
	i) (12345)10 to (? ₁₂	
	j) Convert 1448 into the hexadecimal system.	1X10
	SECTION-B	
. 5	a) Write an algo to insert node at beginning and delete node from middle in a	
	Linklist. Show with example.	
:0;	b) 5 Explain message passing from sender to receiver node at all 7 layers.	5,5
6	a) What is RDBMS? Explain Project and join operation of SOL with example	
	b) Define Analysis phase of Software engineering process and Tools used in	
	procedure oriented analysis with examples.	5,5
7	a) Write an algorithm to convert decimal to binary and store it in array. Draw flowchart also.	- ,-
	b) What is ROM? Compare ROM, PROM, EPROM.	5,5