2^{ND} SEM / COMMON / 2023(S) NEW

Th-1 Computer Application

	Ful	l Maı	rks: 80	ne- 3 Hrs
			Answer any Five Questions including Q No.1 & 2 Figures in the right hand margin indicates marks	
	1.		Answer All questions	2 x 10
		a.	Write down any four data types used in C Programming language.	
		b.	Define Algorithm.	
		c.	What is FTP?	
		d.	Draw the flowchart symbol for I/O statement, start/stop and	
			decision statement.	
		e.	Define Protocol.	
		f.	What do you mean by compiler?	
		g.	Define ISAM.	
		h.	What do you mean by recursion?	
		i.	What are the logical operators used in 'C' Language?	
		j.	Define Time Sharing Operating System.	
	2.		Answer Any Six Questions	5 X 6
		a.	Distinguish between RAM and ROM.	
		b.	What is Email? Write down its features.	
		c.	Give comparison between 3rd and 4th generation of computer.	
		d.	Explain the various networking devices.	
		e.	Write down the difference between application software and	
			system software.	
		f.	Define network and explain various types of network.	
		g	Define Operating System. Explain the functions of operating system.	
	3		Define topology and describe the different types of topology used	10
	5		to form a network.	10
	4		Draw and explain von Neumann architecture.	10
	5		Draw a flowchart and write a program in C to find factorial of a	10
	N P		given number N.	10
3203-2	6		Write down the features of DOS, Windows and Unix?	10
3	7		Write short notes on any Two.	10
			Data transmission mode	
			Array	
			Virus	
			Loops in C programming language.	

4TH SEM ./AE & IE/CS & E/ETC. & COMM./E&TC/IT/ 2023(S) TH-3 Microprocessor & Microcontroller

]	Full	Marks: 80		Time- 3 Hrs
			Answer any five Questions including Q No.1& 2	
			Figures in the right hand margin indicates marks	
	1.	Answer Al	II questions	2 x 10
	;		croprocessor and mention at least two applications of it.	
	1		he function of stack pointer (SP) and Program Counter (PC).	
	(ubroutine program in 8086?	
			difference between one pass assembler and two pass assem	ıbler.
	(e. What is th	ne role of ALE signal in 8085 microprocessor?	
	1		ent types of interrupt in 8085 microprocessor.	
	;		ne function of USART?	
			he function of XRL A, direct.	
	j	. What is th	ne use of EU and BIU of 8086?	
	1	. Write dow	vn the size of DPTR and stack pointer in 8051 microcontrolle	r.
	9 >		(00)	
2	2.	Answer A ı	ny Six Questions	6 x 5
	:	a. Write the	difference between SPR and GPR of 8085 microprocessor.	
	1	b. Draw the	timing diagram of LXI D instruction of 8085 microprocessor.	
	(c. What is bu	us? With neat diagram explain bus structure of 8085 micropi	rocessor.
	(d. Explain dif	fferent addressing modes of 8085 microprocessor with exam	ıple.
	(e. What are	different operating modes of 8255? Explain each mode.	
	1	f. Write an a	assembly language program to find the division of 16 bit nos.	. using
		8086 instr	ructions.	
	;	g What is 7	segment display? Describe the interfacing of 7 segment disp	ılay.
			23-10	=1A
3	3	Draw the	architecture of 8085 and mention its various function of eac	h block. 10
2	4	Write an a	assembly language program to find the smallest number in a	given 10
		data array	2000	
:	5	Design and	d explain the traffic light controller program with a neat bloo	ck 10
		diagram.	2-70	
	6	Explain th	e various flags in the PSW register of microcontroller.	10
3203-20	7	Discuss th	e register organization of 8086. Explain the function of each	register. 10
3				

4TH SEM / CS&E /IT/ 2023(S)

TH-1 Operating System

	Ful	ll Ma	arks: 80	Time- 3	3 Hrs
			Answer any five Questions including Q No.1& 2		
			Figures in the right hand margin indicates marks		
	1.		Answer All questions		2 x 10
		a.	Define PCB.		
		b.	What is context switching?		
		c.	Define external fragmentation.		
		d.	What is a semaphore?		
		e.	Write the difference between program and process.		
		f.	Define Demand Paging.		
		g.	What do you mean by circular wait.		
		h.	Define file and directory.		
		i.	What is Spooling?		
		j.	What do you mean by Virtual Memory?		
	2		Answer Any Six Questions		6 x 5
	2.	a.	Briefly explain about contagious and non-contagious memory		OAS
		и.	management.		
		b.	Write the difference between spooling and buffering.		
		c.	Define process and process state. Draw a suitable diagram to		
		٠.	explain different states of a process.		
		d.	What is a Page Fault? How it can be handled.		
		e.	Define dead lock. Explain Bankers algorithm for deadlock		
			prevention.		
		f.	Explain the functions of I/O traffic controller and I/O schedule	r.	
		g			
		C	a) Critical section	20-	
			b) Race condition.		
			a) Critical section b) Race condition. c) Process synchronisation.		
	2				10
	3	20	Discuss about First Come First Serve (FCFS) and Shortest-Job-F	·irst	10
2.2	1		(SJF) CPU Scheduling with suitable example.		10
3203-7	5		Explain different structures of operating system.		10 10
5	<i>5</i>		Explain briefly the various File Access Methods.		10
	7		Explain briefly different phases of a compiler. Explain briefly about the different methods of allocating disk of allocating d	naca	10
	1		Explain briefly about the different methods of allocating disk s	pace.	10

$4^{TH} \; SEM./ \; AE\&IE/ \; CS\&E/ETC \; \& \; COMM./E \; \& \; TC/IT/MECHATRO/ \; 2023(S)$

TH-2 Data Communication and Computer Network

	run	IVIark	SS: 80 Time- 5	ПIS
			Answer any five Questions including Q No.1& 2	
			Figures in the right hand margin indicates marks	
	1.		Answer All questions	2 x 10
		a.	Classify different types of Computer Networks.	
		b.	In which layer of OSI Model data can be transmitted from source to	
			destination in the form of Frames?	
		c.	Compare between Star topology and Ring topology.(any two)	
		d.	Write down the various causes of transmission impairments.	
		e.	Differentiate between bit rate & baud rate.(any two)	
		f.	Write down the formula of Shannon capacity.	
		g.	Define amplitude shift key technique used for Digital to Analog conversion.	
		h.	Define checksum error detection scheme. Give an example.	
		i.	Write down the various types of networking devices used in computer	
			networking.	
	01	j.	How many bits are used in IPv6 address?	
	2.		Answer Any Six Questions	6 x 5
		a.	What do you mean by modes of data transmission? Discuss various data	
			transmission mode	
			Differentiate between Guided Media and Unguided Media with example.(any	
			five)	
		c.	Define data encoding. Summarise the various mechanism that are used to	
			convert digital data into digital signal.	
		d.	Compare circuit switching and packet switching network.(any five)	
			2000	
		e.	Define piggybacking. Explain the working principle of piggybacking with an	
		c	example.	
		f.	Explain Synchronous and Asynchronous mode of data transmission.	
		g	Describe Manchester encoding technique.	
	3		Eleberate the layers of TCD/ID Model with a next diagram and also mention the	10
	3		Elaborate the layers of TCP/IP Model with a neat diagram and also mention the	10
	1		role of various protocols in this Model.	10
			Define Topology. Briefly explain about different types of Topologies in	10
	5		Computer Network. Define Flow Control. Describe about the techniques used in flow control.	10
-03-1	6		Explain the Principles of Internetworking. Briefly Explain about IPv6 with a neat	10
3203-2	U		diagram.	10
3	7		Write the short notes on	5
	,		i. Stop-and-wait protocol	5
			ii. X.25	J
			11. A.C.S	

4TH SEM./ CS&E /IT/ 2023(S) TH4 Database Management System

Time- 3 Hrs

Full Marks: 80

		Answer any five Questions including Q No.1& 2 Figures in the right hand margin indicates marks	
1.		Answer All questions	2 x 10
	a.	Define Entity and Entity set.	
	b.	Compare between primary key and Foreign key.	
	c.	What do you mean by data redundancy?	
	d.	What is concurrency control?	
	e.	Define briefly data independence?	
	f.	Define selection and projection operations of relational algebra.	
	g.	Define tuple.	
	h.	What is schema and sub-schema?	
	i.	What is the need for database system?	
	j.	What are the responsibilities of DBA? Answer Anv Six Questions	
2.		Answer Any Six Questions	6 x 5
	a.	Explain briefly the basic components of Database.	
	b.	What do you mean by ACID properties in DBMS?	
	c.	Explain different languages present in DBMS.	
	d.	What is a Lock in database? Write the difference between Live Lock	
		& Dead Lock.	
	e.	Explain the 3-Level architecture with a suitable diagram.	
	f.	What do you mean by E-R Model? Draw an E-R Diagram with	
		suitable entities & attributes.	
	g	Explain the concept of mapping constraints with suitable example.	
		23-70	
3		What is normalization? Explain 1NF, 2NF, 3NF & BCNF with example	10
4		What is data model? Explain all types of data model briefly.	10
5		Define functional dependency. Explain the loss less join concept	10
	6	with suitable example.	
6		What is a join in SQL? Classify the different types of joins. Explain	10
204		with example.	
3203-227		Write down the syntax & queries of the following SQL Commands	10
3/0		i) Create	
		ii) Insert	
		iii) Delete	
		iv) Rename	
		v) Select	

6^{TH} SEM./ CS&E /IT/ 2023(S)

TH-2 INTERNET OF THINGS

	Ful	ll Ma	arks: 80 Time-	3 Hrs
			Answer any five Questions including Q No.1& 2 Figures in the right hand margin indicates marks	
	1.		Answer All questions	2 x 10
		a.	Define RFID?	
		b.	Name the different connectivity layers of IoT.	
		c.	What is 6LoWPAN?	
		d.	What is a sensor? Name its types.	
		e.	Name the challenges involved in IoT.	
		f.	What is Open Flow Protocol?	
		g.	List the various versions of Raspberry Pi.	
		h.	Write down any two differences between IoT LAN and IoT WAN	
		i.	Define interoperability.	
		j.	What is sensor web enablement?	
	2.		Answer Any Six Questions	6 x 5
		a.	Discuss about different components of IoT.	
		b.	Define multi-homing. Discuss briefly about multi-homing.	
		c.	Portray the architecture of ZigBee.	
		d.	Define HAN. Write the advantages & disadvantages of HAN.	
		e.	What is IDE? Explain the various basic components of Arduino Board.	
		f.	Explain the different types of sensor detection modes with suitable diagram.	
		g	Explain the components of sensor node used in WSN.	
	3		What is the role of actuator in IoT? Explain about the various types	10
		2	of actuator in IoT.	10
-03-	4		Define IIoT. How does IIoT work? Outline the benefits of IIoT.	10
3203-	5		Define smart parking. Why we need smart parking system? Discuss the technologies used in smart parking.	10
	6		Define SDN. Portray the architecture of SDN.	10
	7		Explain the pin configuration of Raspberry Pi.	10

6^{TH} SEM. /CS & E / 2023(S)

TH-4 Artificial Intelligence & Machine Learning

Ful	1 Ma	urks: 80	e- 3 Hrs
		Answer any five Questions including Q No.1& 2 Figures in the right hand margin indicates marks	
1.		Answer All questions	2 x 10
	a.	Write down the various applications of Al.	
	b.	Differentiate an agent function and an agent program.	
	c.	Define state-space search technique.	
	d.	Define Turing test.	
	e.	Differentiate between supervised and Unsupervised Learning.	
	f.	Define machine learning.	
	g.	Name the participants of Expert System.	
	h.		
	i.	Define Machine Perception.	
	j.	Define interception. Define Machine Perception. What is Structural knowledge? Answer Any Six Questions	
2.		Answer Any Six Questions	6 x 5
	a.	Differentiate between Uninformed Search and Informed Search	
		strategies.	
	b.	Describe the role of Artificial Intelligence in Natural Language	
		Processing.	
	c.	Outline the different approaches for knowledge representation.	
	d.	Discuss about Hill climbing Searching techniques.	
	e.	Discuss about Statistical Pattern recognition System	
	f.	Write the differences between Artificial Intelligence (AI) and Mach learning (ML) Write the difference between forward chaining and back word	
	~	Write the difference between forward chaining and back word	
	g	Write the difference between forward chaining and back word chaining.	
3		Define agent and discuss different types of agent in AI.	10
4		Discuss different types of Reasoning in Artificial intelligence.	10
3203-24		Explain the following uninformed search strategies with examples.	10
		(a) Breadth First Search. (b) Uniform Cost Search.	
		(c) Depth First Search .	
6		Discuss about Architecture of an Expert System.	10
7		Define Machine learning. Discuss the classification of machine	10
		learning.	