## Sample Question Paper

## COMPUTER SCIENCE (Code: 083)

## Maximum Marks: 35

Time: 2 hours

## **General Instructions**

- The question paper is divided into 3 sections A, B and C
- Section A, consists of 7 questions (1-7). Each question carries 2 marks.
- Section B, consists of 3 questions (8-10). Each question carries 3 marks.
- Section C, consists of 3 questions (11-13). Each question carries 4 marks.
- Internal choices have been given for question numbers 7, 8 and 12.

		Section -A	
		Each question carries 2 marks	
Q. No	Part No.	Question	Marks
1.		Give any two characteristics of stacks.	(2)
2.	(i)	Expand the following: SMTP , XML	(1)
	(ii)	Out of the following, which is the fastest wired and wireless medium of transmission? Infrared, coaxial cable, optical fibre, microwave, Ethernet cable	(1)
3.		Differentiate between char(n) and varchar(n) data types with respect to databases.	(2)
4.		<ul> <li>A resultset is extracted from the database using the cursor object (that has been already created) by giving the following statement.</li> <li>Mydata=cursor.fetchone()         <ul> <li>(a) How many records will be returned by fetchone() method?</li> <li>(b) What will be the datatype of Mydata object after the given command is executed?</li> </ul> </li> </ul>	(2)

5.			given belov	•	ries (a) to (d)	based on	the table,	(2)	
			NAME	חשתבר	FPURCHASE	COST	DISCOUNT		
		B001	Double Bed	03-Jan		45000	10		
		T010	Dining Table	10-Ma	r-2020	51000	5		
			Single Bed	19-Jul-	2021	22000	0		
			Long Back Chair	30-Deo	:-2016	12000	3		
			Console Table	17-No	v-2019	15000	12		
			Bunk Bed	01-Jan	-2021	28000	14		
		(c) SEI WHE (d) SEI WHEH Table");	DM FURNI LECT * F RE DISCO LECT DATH RE NAME	TURE ; ROM FT DUNT>5 EOFPUF IN ("I	5 AND FID 1 CHASE FROM Dining Tab	LIKE "T% M FURNI] le", "Co	TURE onsole	(1)	
6.	(i)	Which command is used to view the list of tables in a database?							
	(ii)	Give one point of difference between an equi-join and a natural join.							
7.	Consider the table, <b>MOVIEDETAILS</b> given below: Table: MOVIEDETAILS								
		MOVIEII			LANGUAGE	RATING	PLATFORM	. 1	
		THO VILLIE					FLATFORM		
		M001	Minar	i	Korean	5	Netflix		

	M010	Kaagaz	Hindi	3	Zee5					
	M011	Harry	English	4	Prime					
	MOIL	Potter	DIIGTTOIL	-	Video					
		and the			VIGEO					
		Chamber								
		of								
		Secrets								
	M015	Uri	Hindi	5	Zee5					
	M020	Avengers:	English	4	Hotstar					
		Endgame								
	(b) Wh	ntify the degree ich field should wer.		-	table. æy? Justify your					
			OR							
		ntify the candida sider the table <b>S</b>			le <b>MOVIEDETAILS.</b> /:					
	Table: SCH									
	SLOTID		VIEID		MESLOT					
	S001	MO			AM to 12 PM					
	S002	MO2			PM to 5 PM					
	S003	MOI			PM to 8 PM					
	S004	MO	11	9	PM to 11 PM					
	Which field will be considered as the foreign key if the tables <b>MOVIEDETAILS</b> and <b>SCHEDULE</b> are related in a database?									
			SECTION -	В						
		Each qu	estion carrie	s 3 mark	S					
						(3)				
8.	Julie has created a dictionary containing names and marks as key value pairs of 6 students. Write a program, with separate user defined functions to perform the following operations:									
	<ul> <li>Push the keys (name of the student) of the dictionary into a stack, where the corresponding value (marks) is greater than 75.</li> </ul>									
	<ul> <li>Pop</li> <li>For example</li> </ul>									
1	If the sample content of the dictionary is as follows:									

		<pre>R={"OM":76, "JAI":45, "BOB":89, "ALI":65, "ANU":90, "TOM":82} The output from the program should be: TOM ANU BOB OM OR Alam has a list containing 10 integers. You need to help him create a program with separate user defined functions to perform the following operations based on this list. • Traverse the content of the list and push the even numbers into a stack. • Pop and display the content of the stack. For Example: If the sample Content of the list is as follows: N=[12, 13, 34, 56, 21, 79, 98, 22, 35, 38] Sample Output of the code should be: 38 22 98 56 34 12</pre>					
9.	(i)	A table, <b>ITEM</b> has been created in a database with the following fields: <b>ITEMCODE</b> , <b>ITEMNAME</b> , <b>QTY</b> , <b>PRICE</b> Give the SQL command to add a new field, <b>DISCOUNT</b> (of type Integer) to the <b>ITEM</b> table.					
	(ii)	Categorize following commands into DDL and DML commands? INSERT INTO, DROP TABLE, ALTER TABLE, UPDATESET					
10.		CITYCODE C	a table named <b>CIT</b>	<b>Y</b> in the datal	base to store	(3)	
			INTEGER				

	AVGTEM	IP	INT	EGER				
	POLLUT	IONRATE	INT	EGER			_	
	POPULA	TION	INT	EGER			_	
	=	=	te the ta	sk by su	ggesti	ng appropriat	e SQL	
	comman	ds.		Sectio	n C			
			Each que		-	4 marks		
			•					
11.	DEPARTI	MENT giver		d on the	e table	es EMPLOYEE	and	(4)
	Table: EN	NAME	DOB	DEPTI	זם מ	ISIG	SALARY	
	120	Alisha	-	D001		anager	75000	
			Jan-					
	123	Nitin	1978 10-	D002	A	)	59000	
			Oct-					
	129	Navjot	1977 12-	D003	S1	upervisor	40000	
		Navjoe	Jul- 1971	0005		IDEL (1901	40000	
	130	Jimmy	30- Dec- 1980	D004	Sa	ales Rep		
	131	Faiz	06- Apr- 1984	D001		ep anager	65000	
	Table: DI	EPARTMEN	NT		<b>I</b>			
	DEPTIC	)	DEPTNA		FLOC	RNO		
	D001 D002		Persor Admin	nal	4			
	D002 D003		Produc	ction	10			
	D004		Sales		3			
	(b) To di		e and res	pective	depar	ployees, depa tment name c .0000.		

12.	(i)	<ul> <li>(c) To display the names of employees whose salary is not known, in alphabetical order.</li> <li>(d) To display DEPTID from the table EMPLOYEE without repetition.</li> <li>Give two advantages and two disadvantages of star topology</li> </ul>	(2)
		OR	
		Define the following terms: www,web hosting	
	(ii)	How is packet switching different from circuit switching?	(2)
13.		BeHappy Corporation has set up its new centre at Noida, Uttar Pradesh for its office and web-based activities. It has 4 blocks of buildings. BeHappy Corporation Block A Block A Block C	(4)
		Distance between the various blocks is as follows: A to B 40 m B to C 120m C to D 100m A to D 170m B to D 150m A to C 70m Numbers of computers in each block Block A - 25	