### **Sample Question Paper**

### COMPUTER SCIENCE (Code: 083)

#### Maximum Marks: 35

Time: 2 hours

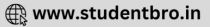
#### **General Instructions**

- 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.	Part	Question	Marks
No	No.		
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)

#### [1]





5.	_	Write the output of the queries (a) to (d) based on the table, Furniture given below:						
		Table: FUR						
			IAME	DATEC	FPURCHASE	COST	DISCOUNT	
			Double Bed	03-Jan	-2018	45000	10	
			Dining Table	10-Ma	ır-2020	51000	5	
			Single Bed	19-Jul	-2021	22000	0	
		E	.ong Back Chair	30-De	c-2016	12000	3	
			Console Table	17-No	v-2019	15000	12	
			Bunk Bed	01-Jan	-2021	28000	14	
		(c) SEL WHE (d) SEL	RE DISC ECT DAT E NAME	FROM F OUNT>5 EOFPUF	URNITURE 5 AND FID 1 RCHASE FRO Dining Tab	4 FURNIJ	TURE	
6.	(i)	Which con	nmand is	used to	view the list o	of tables in	n a database?	(1)
	(ii)	Give one point of difference between an equi-join and a natural join.						(1)
7.		Consider tl	he table, l	MOVIED	DETAILS given	below:		(2)
		Table: MO			<u>.</u>			
		MOVIEID			LANGUAGE	RATING	PLATFORM	
		M001	Minar	1	Korean	5	Netflix	
		M004	MGR M	- 1	Tamil	4	Hotstar	

# [2]

	M010	Kaagaz	Hindi	3	Zee5	
	M011	Harry	English	4	Prime	
		Potter	2		Video	
		and the				
		Chamber				
		of				
		Secrets				
	M015	Uri	Hindi	5	Zee5	
	M020	Avengers:	English	4	Hotstar	
	11020	Endgame		-	noodotal	
	(b) Whi	ntify the degree ich field should I wer.		-		
			OR			
1		sider the table S	SILDOLL SIV		•	
	Table: SCHE	EDULE				
			VIEID	TI	MESLOT	
	Table: SCH				MESLOT AM to 12 PM	
	Table: SCHE	MOV	10	10		
	Table: SCHE SLOTID S001	MOX M01	10 20	10 2	AM to 12 PM	
	Table: SCHESLOTIDS001S002	MOX M01 M02	10 20 10	10 2 6	AM to 12 PM PM to 5 PM	
	Table: SCHESLOTIDS001S002S003S004Which field	MOX MO1 MO2 MO1 MO1 MO1 MO1	10 20 10 11 red as the for ULE are relat SECTION – I	eign key i ed in a da	AM to 12 PM PM to 5 PM PM to 8 PM PM to 11 PM if the tables atabase?	
	Table: SCHESLOTIDS001S002S003S004Which field	MOX MO1 MO2 MO1 MO1 MO1 MO1	10 20 10 11 red as the for <b>ULE</b> are relat	eign key i ed in a da	AM to 12 PM PM to 5 PM PM to 8 PM PM to 11 PM if the tables atabase?	
3.	Table: SCHE         SLOTID         S001         S002         S003         S004         Which field         MOVIEDET         Julie has crevalue pairs	MOX MO1 MO2 MO1 MO1 MO1 MO1 MO1 MO1 Each qu	10 20 10 11 red as the for ULE are relat SECTION – E sestion carrie ry containing Vrite a progra	eign key i eign key i ed in a da <b>3</b> <b>5 3 marks</b> names an m, with s	AM to 12 PM PM to 5 PM PM to 8 PM PM to 11 PM if the tables atabase? s md marks as key separate user	(3)
3.	Table: SCHE         SLOTID         S001         S002         S003         S004         Which field         MOVIEDET         Julie has crevalue pairs         defined fun         • Pusistac         stac         75.	MOX MO1 MO2 MO1 MO1 MO1 MO1 MO1 MO1 MO1 MO1 MO1 MO1	10 20 10 11 red as the for ULE are relat SECTION – I restion carrie ry containing Vrite a progra m the followi e of the stude rresponding v	10 2 6 9 eign key i ed in a da <b>3</b> <b>5 3 marks</b> names a m, with s ng opera ent) of the value (ma	AM to 12 PM PM to 5 PM PM to 8 PM PM to 11 PM if the tables atabase? s md marks as key separate user	(3)
3.	Table: SCHE         SLOTID         S001         S002         S003         S004         Which field         MOVIEDET         Julie has crevalue pairs         defined fun         • Pusistac         stac         75.	MOX MO1 MO2 MO1 MO1 MO1 MO1 MO1 MO1 MO1 MO1 MO1 MO1	10 20 10 11 red as the for ULE are relat SECTION – I restion carrie ry containing Vrite a progra m the followi e of the stude rresponding v	10 2 6 9 eign key i ed in a da <b>3</b> <b>5 3 marks</b> names a m, with s ng opera ent) of the value (ma	AM to 12 PM PM to 5 PM PM to 8 PM PM to 11 PM if the tables atabase? s md marks as key separate user tions: e dictionary into a	(3)

# [3]



	R={"OM":76, "JAI":45, "BOB":89, "ALI":65, "ANU":90, "TOM":82}				
	The output from the program should be: том али вов ом				
	OR				
	<ul> <li>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.</li> <li>Traverse the content of the list and push the even numbers into a stack.</li> <li>Pop and display the content of the stack.</li> </ul>				
	For Example: If the sample Content of the list is as follows: №=[12, 13, 34, 56, 21, 79, 98, 22, 35, 38]				
	Sample Output of the code should be: 38 22 98 56 34 12				
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?	(2)			
	INSERT INTO, DROP TABLE, ALTER TABLE, UPDATESET				
10.	Charu has to create a database named <b>MYEARTH</b> in MYSQL. She now needs to create a table named <b>CITY</b> in the database to store the records of various cities across the globe. The table <b>CITY</b> has the following structure:	(3)			
	Table: CITY     FIELD NAME     DATA TYPE     REMARKS				
	FIELD NAME     DATA TYPE     REMARKS       CITYCODE     CHAR(5)     Primary       Key     Key				
	CITYNAME CHAR(30)				
	SIZE INTEGER				

Get More Learning Materials Here : 📕

	AVGTEM	IP	INT	EGER				
	POLLUT	IONRATE	INT	EGER			_	
	POPULA	TION	INT	EGER			-	
	Help her comman	-	te the ta			appropriat	⊐ e SQL	
			Each que	Section Section ca	-	narks		
1.	-	eries (a) to <b>AENT</b> giver		d on the	tables <b>I</b>	EMPLOYEE	and	(4)
	Table: EN							
	EMPID	NAME	DOB	DEPTI			SALARY	
	120	Alisha	23- Jan- 1978	D001	Man	ager	75000	
	123	Nitin	10- Oct-	D002	AO		59000	
	129	Navjot	1977 12- Jul- 1971	D003	Sup	ervisor	40000	
	130	Jimmy	30- Dec- 1980	D004	Sal	es Rep		
	131	Faiz	06- Apr- 1984	D001	Dep Man	ager	65000	
	Table: Di	PARTMEN	Т					
	DEPTID	)	DEPTNA	ME	FLOOR	10		
	D001		Persor	nal	4			
	D002		Admin		10			
	D003		Produc	ction	1			
	D004		Sales		3			
							irtment wise	e.
		splay name oyee whos		-	-	ent name c 100.	of each	

[5]

Get More Learning Materials Here : 📕





		<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> </ul>				
12	(;)	Cive two adventages and two disadventages of star tenalogy	(2)			
12.	(i)	Give two advantages and two disadvantages of star topology	(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 B Block A Block D				
		Distance between the various blocks is as follows: A to B 40 m B to C 120m C to D 100m				
		A to D170mB to D150mA to C70m				
		Numbers of computers in each block Block A - 25				

# [6]

CLICK HERE

( »

Block B - 50
Block C - 125
Block D - 10
(a) Suggest and draw the cable layout to efficiently connect various blocks of buildings within the Noida centre for connecting the digital devices.
<ul> <li>(b) Suggest the placement of the following device with justification         <ol> <li>Repeater</li> <li>Hub/Switch</li> </ol> </li> </ul>
(c) Which kind of network (PAN/LAN/WAN) will be formed if the Noida office is connected to its head office in Mumbai?
(d) Which fast and very effective wireless transmission medium should preferably be used to connect the head office at Mumbai with the centre at Noida?



[7]

### **Marking Scheme**

### COMPUTER SCIENCE (Code : 083)

#### Maximum Marks: 35

Time: 2 hours

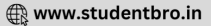
### **General Instructions**

- 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.	Part	Question	Marking	Marks
No	No.		Instructions	
1.		Characteristics of Stacks:	1 mark for	
		<ul> <li>It is a LIFO data structure</li> </ul>	each point	(2)
		The insertion and deletion happens at one		
		end i.e. from the top of the stack		
2.	(i)	SMTP : Simple Mail Transfer Protocol	½ mark for	
		XML: Extensible Mark Up Language	each correct	(1)
			expansion	
	(ii)	Wired- optical fibre	1/2 mark for	
		Wireless – microwave	each correct	(1)
			answer	
3.		char(n):	1 mark for	
		<ul> <li>stores a fixed length string between 1 and</li> </ul>	each correct	
		255 characters	difference	
		• if the value is of smaller length, adds blank	( minimum 2	
		spaces	differences	(2)
		<ul> <li>some space is wasted</li> </ul>	to be given)	
		varchar(n) :		
		<ul> <li>stores a variable length string</li> </ul>		
		• no blanks are added even if value is of		
		smaller length		
		<ul> <li>no wastage of space</li> </ul>		

[1]





4.		(a) (b)	One record tuple				1 mark for each correct answer	(2)
5.			Console Table	17-Nov- 2019 20	15000	12	½ mark for each correct output	(2)
6.	(i) (ii)	<ul> <li>SHOW TABLES;</li> <li>Equi- join: <ul> <li>The join in which columns from two tables are compared for equality</li> <li>Duplicate columns are shown</li> </ul> </li> <li>Natural Join <ul> <li>The join in which only one of the identical columns existing in both tables is present</li> <li>No duplication of columns</li> </ul> </li> </ul>				1 mark for correct answer 1 mark for correct difference (Any one point may be given)	(1)	
7.		<ul> <li>(a) Degree: 5 Cardinality: 6</li> <li>(b) MOVIEID should be made the primary key as it uniquely identifies each record of the table.</li> </ul>			<ul> <li>½ mark each for correct degree and cardinality</li> <li>½ mark for correct field and ½ mark for justification</li> </ul>	(2)		

# [2]



	OR		
	(a) MOVIEID and TITLE	½ mark for each correct field name	
	(b) MOVIEID	1 mark for correct	
		answer	
	SECTION – B		
	Each question carries 3 marks		
8.	<pre># Question No 8 (first option) R={"OM":76, "JAI":45, "BOB":89, "ALI":65, "ANU":90, "TOM":82} def PUSH(S,N): S.append(N) def POP(S): if S!=[]: return S.pop() else: return None ST=[] for k in R: if R[k]&gt;=75: PUSH(ST,k) while True: if ST!=[]: print(POP(ST),end=" ") else: break</pre>	1 mark for correct PUSH operation 1 mark for correct POP operation 1 mark for correct function calls and displaying the output	(3)
	OR		
	# Question No 8 (second option)	1 mark for correct PUSH	
	N=[12, 13, 34, 56, 21, 79, 98, 22, 35, 38] def PUSH(S,N):	operation	

# [3]

Get More Learning Materials Here : 📕

				1
		S.append(N)	1 mark for	
		def POP(S):	correct POP	
		if S!=[]:	operation	
		return S.pop()		
		else:	1 mark for	
		return None	correct	
		ST=[]	function calls	
		for k in N:		
		if k%2==0:	and	
		PUSH(ST,k)	displaying	
		while True:	the output	
		if ST!=[]:		
		<pre>print(POP(ST),end=" ")</pre>		
		else:		
		break		
			Note: Marilia	
			Note: Marks	
			to be	
			awarded for	
			any other	
			correct logic	
			given by the	
			student	
9.	(i)	ALTER TABLE Item	1 mark for	
	(.)	ADD (Discount INT);	correct	(1)
			command	(-)
	(ii)	DDL: DROP TABLE, ALTER TABLE	<sup>1</sup> / <sub>2</sub> mark for	(2)
	(11)			(2)
		DML: INSERT INTO, UPDATESET	each correct	
			command	
			identified	
10.		CREATE DATABASE MYEARTH;	1 mark for	
			correctly	
		CREATE TABLE CITY	creating	
		(	database.	
		CITYCODE CHAR(5) PRIMARY KEY,		(3)
		CITYNAME CHAR(30),	2 marks for	(0)
		SIZE INT,	correctly	
		AVGTEMP INT,	,	
		POPULATIONRATE INT,	creating the	
		POPULATION INT,	table.	
		);		
1	1			
		Section C		
11.		Section C Each question carries 4 marks (a) SELECT AVG (SALARY)		

[4]

	(b) SELECT NAME, DEPTNAME FROM EMPLOYEE, DEPARTMENT WHERE	1 mark for each correct query	(4)
	DEPARTMENT.DEPTID AND SALARY>50000;		(-)
	(C) SELECT NAME FROM EMPLOYEE WHERE SALARY IS NULL ORDER BY NAME;		
	(d) SELECT DISTINCT DEPTID FROM EMPLOYEE;		
(i)	Advantages		
	Ease of service		
	Centralized control		
	<ul> <li>Easy to diagnose faults</li> </ul>		
	One device per connection	½ mark for each correct	
	Disadvantages	advantage /	(2)
	<ul> <li>long cable length</li> </ul>	disadvantage	
	<ul> <li>difficult to expand</li> </ul>		
	<ul> <li>central node dependency</li> </ul>		
	OR		
	www: a set of protocols that allow you to access any document on the internet through the naming systems based on URLs	1 mark for each correct	
	Web hosting: Web hosting is a service that	definition	
(::)		1 month for	
(11)	<ul> <li>uses store and forward concept to send</li> </ul>	each correct difference	
	_		
	<ul> <li>message is divided into smaller parts, known</li> </ul>	(minimum	
	as packets and then sent forward	two points	(2)
	<ul> <li>tight upper limit on block size</li> </ul>	should be	
	<ul> <li>Each data unit knows only the final receiver's address</li> </ul>	given)	
	(i) (ii)	FROM EMPLOYEE, DEPARTMENT WHERE EMPLOYEE.DEPTID= DEPARTMENT.DEPTID AND SALARY>50000; (c) SELECT NAME FROM EMPLOYEE WHERE SALARY IS NULL ORDER BY NAME; (d) SELECT DISTINCT DEPTID FROM EMPLOYEE; (i) Advantages <ul> <li>Ease of service</li> <li>Centralized control</li> <li>Easy to diagnose faults</li> <li>One device per connection</li> </ul> Disadvantages <ul> <li>long cable length</li> <li>difficult to expand</li> <li>central node dependency</li> </ul> OR www: a set of protocols that allow you to access any document on the internet through the naming systems based on URLS Web hosting: Web hosting is a service that allows organizations and individuals to post a website or web page onto the server, which can be viewed by everyone on the Internet. (ii) Packet switching: <ul> <li>uses store and forward concept to send messages</li> <li>no physical path is actually establishes</li> <li>message is divided into smaller parts, known as packets and then sent forward</li> <li>tight upper limit on block size</li> <li>Each data unit knows only the final</li> </ul>	GROUP BY DEPTID;1 mark for each correct query(b) SELECT NAME, DEPTNAME FROM EMPLOYEE, DEPARTMENT WHERE BMPLOYEE, DEPTID= DEPARTMENT.DEPTID AND SALARY>50000;1 mark for each correct query(c) SELECT NAME FROM EMPLOYEE WHERE SALARY IS NULL ORDER BY NAME;(d) SELECT DISTINCT DEPTID FROM EMPLOYEE;(i)Advantages • Ease of service • Centralized control • Easy to diagnose faults • One device per connection½ mark for each correct advantage • long cable length • difficult to expand • central node dependency½ mark for each correct advantage(ii)OR1 mark for each correct advantages • long cable length • difficult to expand • central node dependency1 mark for each correct disadvantage(iii)Packet switching: • uses stor of protocols that allow you to access any document on the internet through the naming systems based on URLs Web hosting: Web hosting is a service that allows organizations and individuals to post a website or web page onto the server, which can be viewed by everyone on the Internet.1 mark for each correct difinition(iii)Packet switching: • uses store and forward concept to send messages • no physical path is actually establishes • message is divided into smaller parts, known as packets and then sent forward • tight upper limit on block size • Each data unit knows only the final1 mark for each correct difference

# [5]



