## Sample Question Paper <br> COMPUTER SCIENCE (Code: 083)

## 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 <br> Each question carries 2 marks |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Q. } \\ & \text { No } \end{aligned}$ | Part <br> 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? <br> 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. |  | A resultset is extracted from the database using the cursor object (that has been already created) by giving the following statement. <br> Mydata=cursor.fetchone() <br> (a) How many records will be returned by fetchone() method? <br> (b) What will be the datatype of Mydata object after the given command is executed? | (2) |


| 5. |  | Write the out Furniture giv <br> Table: FURN <br> (a) SELE <br> FROM <br> WHER <br> (b) SELE <br> FROM <br> (c) SELE <br> WHER <br> (d) SELE WHERE <br> Table"); | output of given be <br> NNITURE <br> NAME <br> Double <br> Bed <br> Dining <br> Table <br> Single <br> Bed <br> Long <br> Back <br> Chair <br> Console <br> Table <br> Bunk <br> Bed <br> ECT SU <br> M FURN RE COS <br> ECT MZ <br> M FURN <br> ECT * <br> RE DIS <br> ECT DA <br> RE NAME | the quer w: <br> (DISC TURE <br> $>1500$ <br> (DATE <br> TURE; <br> ROM F OUNT> <br> OFPU IN (" | FPURCHASE -2018-2020 2021 -2016 -2019 ; FPURT) <br> FPURCHASE <br> URNITURE <br> AND FID <br> CHASE FRO <br> Dining Tab | based on <br> 45000 <br> 51000 <br> 22000 <br> 12000 <br> 15000 <br> 28000 <br> IKE "T\% <br> FURNIT le", "C | the table, | (2) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6. | (i) | Which comm | mand is | used to | view the list | f tables | a database? | (1) |
|  | (ii) | Give one po | oint of d | ference | between an | equi-join | and a natural join. | (1) |
| 7. |  | Consider theTable: MOV\|MOVIEID <br> M001 <br> M004 | he table <br> VIEDETA <br> DTITL <br>  Mina | MOVIE <br> S <br> iagan | ETAILS given <br> LANGUAGE <br> Korean <br> Tamil | below: | PLATFORM <br> Netflix <br> Hotstar | (2) |



|  |  | $\begin{aligned} & \text { R=\{"OM":76, "JAI":45, "BOB":89, "ALI":65, "ANU":90, } \\ & \text { "TOM":82\} } \end{aligned}$ <br> The output from the program should be: TOM ANU BOB OM <br> OR <br> 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. <br> - Traverse the content of the list and push the even numbers into a stack. <br> - Pop and display the content of the stack. <br> For Example: <br> If the sample Content of the list is as follows: $\mathrm{N}=[12,13,34,56,21,79,98,22,35,38]$ <br> Sample Output of the code should be: $\begin{array}{lllll} 38 & 22 & 98 & 56 & 34 \end{array} 12$ |  |
| :---: | :---: | :---: | :---: |
| 9. | (i) | A table, ITEM has been created in a database with the following fields: <br> ITEMCODE, ITEMNAME, QTY, PRICE <br> Give the SQL command to add a new field, DISCOUNT (of type Integer) to the ITEM table. | (1) |
|  | (ii) | Categorize following commands into DDL and DML commands? <br> INSERT INTO, DROP TABLE, ALTER TABLE, UPDATE . . .SET | (2) |
| 10. |  | Charu has to create a database named MYEARTH in MYSQL. <br> She now needs to create a table named CITY in the database to store the records of various cities across the globe. The table CITY has the following structure: <br> Table: CITY | (3) |



|  |  | (c) To display the names of employees whose salary is not known, in alphabetical order. <br> (d) To display DEPTID from the table EMPLOYEE without repetition. |  |
| :---: | :---: | :---: | :---: |
| 12. | (i) | Give two advantages and two disadvantages of star topology <br> OR <br> Define the following terms: <br> www, web hosting | (2) |
|  | (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. <br> BeHappy Corporation <br> Block B <br> Block A <br> Distance between the various blocks is as follows: <br> Numbers of computers in each block <br> Block A - 25 | (4) |



