# **CBSE | DEPARTMENT OF SKILL EDUCATION**

## **INFORMATION TECHNOLOGY (SUBJECT CODE - 802)**

Blue-print for Sample Question Paper for Class XII (Session 2024-2025)

Max. Time: 3 Hours Max. Marks: 60

### PART A - EMPLOYABILITY SKILLS (10 MARKS):

| UNIT<br>NO. | NAME OF THE UNIT               | OBJECTIVE TYPE<br>QUESTIONS | SHORT ANSWER<br>TYPE QUESTIONS | TOTAL QUESTIONS |
|-------------|--------------------------------|-----------------------------|--------------------------------|-----------------|
|             |                                | 1 MARK EACH                 | 2 MARKS EACH                   |                 |
| 1.          | Communication Skills- IV       | 1                           | 1                              | 2               |
| 2.          | Self-Management Skills- IV     | 2                           | 1                              | 3               |
| 3.          | ICT Skills- IV                 | 1                           | 1                              | 2               |
| 4.          | Entrepreneurial Skills- IV     | 1                           | 1                              | 2               |
| 5.          | Green Skills- IV               | 1                           | 1                              | 2               |
|             | TOTAL QUESTIONS                | 6                           | 5                              | 11              |
| N(          | O. OF QUESTIONS TO BE ANSWERED | Any 4                       | Any 3                          | 07              |
|             | TOTAL MARKS                    | 1 x 4 = 4                   | 2 x 3 = 6                      | 10 MARKS        |

#### PART B - SUBJECT SPECIFIC SKILLS (50 MARKS):

| UNIT<br>NO.                        | NAME OF THE UNIT                    | OBJECTIVE<br>TYPE<br>QUESTIONS<br>1 MARK<br>EACH | SHORT ANS.<br>TYPE<br>QUES I<br>2 MARKS<br>EACH | SHORT ANS.<br>TYPE QUES<br>II<br>3 MARKS<br>EACH | DESCRIPTIVE/<br>LONG<br>ANS. TYPE<br>QUESTIONS<br>4 MARKS<br>EACH | TOTAL<br>QUESTIONS |
|------------------------------------|-------------------------------------|--|---|--|---|--------------------|
| 1                                  | Database Concepts                   | 10   | 2   | 1  | 1   | 14                 |
| 2                                  | Operating Web Based<br>Applications | 9  | 0   | 0  | 1   | 10                 |
| 3                                  | Fundamentals of Java<br>Programming | 12   | 2   | 1  | 3   | 18                 |
| 4                                  | Work Integrated Learning IT         | 1  | 1   | 1  | 0   | 3                  |
|                                    | TOTAL QUESTIONS                     | 32   | 5   | 3  | 4   | 45                 |
| NO. OF QUESTIONS<br>TO BE ANSWERED |                                     | 26   | Any 3   | Any 2  | Any 3   | 34                 |
|                                    | TOTAL MARKS                         | 1 x 26= 26                                       | 2 x 3 = 6                                       | 3 x 2 = 6  | 4 x 3 = 12  | 50 MARKS           |

### **CBSE | DEPARTMENT OF SKILL EDUCATION**

### **INFORMATION TECHNOLOGY (SUBJECT CODE 802)**

### Sample Question Paper for Class XII (Session 2024-2025)

Max. Time: 3 Hours Max. Marks: 60

#### **General Instructions:**

- 1. Please read the instructions carefully.
- 2. This Question Paper consists of **24 questions** in two sections Section A & Section B.
- **3.** Section A has Objective type questions whereas Section B contains Subjective type questions.
- 4. Out of the given (6 + 18 =) 24 questions, a candidate has to answer (6 + 11 =) 17 questions in the allotted (maximum) time of 3 hours.
- 5. All guestions of a particular section must be attempted in the correct order.
- 6. SECTION A OBJECTIVE TYPE QUESTIONS (30 MARKS):
  - i. This section has 06 questions.
  - ii. There is no negative marking.
  - iii. Do as per the instructions given.
  - iv. Marks allotted are mentioned against each question/part.

#### 7. SECTION B - SUBJECTIVE TYPE QUESTIONS (30 MARKS):

- i. This section contains 18 questions.
- ii. A candidate has to do 11 questions.
- iii. Do as per the instructions given.
- iv. Marks allotted are mentioned against each question/part.

# **SECTION A: OBJECTIVE TYPE QUESTIONS**

| Q. 1 | Answer any 4 out of the given 6 questions on Employability Skills (1 x 4 = 4 mark  | (s) |
|------|--|-----|
| i.   | A is the most basic type of sentence, its purpose is to  | 1   |
|      | relay information, and it is punctuated with a period.   |     |
|      | a) Declarative sentences   |     |
|      | b) Interrogative sentences   |     |
|      | c) Imperative sentences  |     |
|      | d) Exclamatory sentences   |     |
| ii.  | Which of the following are not true for Physiological motivation?  | 1   |
|      | <ul> <li>a) Physiological motivation is based on the physical needs to satisfy hunger<br/>or thirst.</li> </ul>                                  |     |
|      | b) Psychological motivations can be guided by need for achievement and need for affiliation.   |     |
|      | c) Physiological motivation directs the behaviour towards satisfying specific bodily needs.  |     |
|      | d) Physiological motivation are made up of emotional, behavioral and mental set of characteristics.  |     |
| iii. | Samiara spends all her after-school hours practicing more and more sample question papers. She wants to do well in her exams so that she can get | 1   |
|      | admission in her dream college in the city. This is an example of:   |     |
|      | a) Internal motivation   |     |
|      | b) External motivation   |     |
|      | ,  |     |
|      | c) Inspiration   |     |
| iv.  | d) Self-management   | 1   |
| IV.  | rearranges the range of cells but filtering only hides   | '   |
|      | temporarily the rows/columns you do not want.  a) Charts   |     |
|      | b) Built in functions  |     |
|      | c) Sorting   |     |
|      | d) Solve   |     |
| .,   | Dhruv had multiple factories in different states of India. On an unfortunate   | 4   |
| V.   | ·  | 1   |
|      | day one of his factory caught fire, and everything got burnt down. There was   |     |
|      | a huge financial loss, but luckily there was no threat to anyone's life, and no  |     |
|      | injuries. On the day of the fire, the workers of the factory had tried all possible ways.  |     |
|      | On the day of the fire, the workers of the factory had tried all possible ways to extinguish the fire, but to no avail.                          |     |
|      | The next day when Dhruv reached the factory, he got to know about the  |     |
|      | details from the Fire Brigade Incharge about the valour shown by the   |     |
|      | , , , , , , , , , , , , , , , , , , ,  |     |
|      | workers, without fearing for their lives to save the factory. Dhruv was moved  |     |
|      | on hearing the details.  |     |
|      | He always had respect for loyalty. So that he did not lose the loyal workers   |     |
|      | that were working in the factory, he got them relocated to another factory of  |     |
|      | his, by the time the damaged factory of his was rebuilt, as it was insured.  |     |
|      | a) Self Confidence   |     |
|      | b) Effective Monitoring  |     |
|      | c) Concern for Employees Welfare   |     |
|      | d) Goal Setting  |     |
| vi   | Individuals, who focus on developing solutions that benefit the society, are called .  |     |
|      | a) Social Entrepreneurs b) Industrial entrepreneurs  |     |
|      | ' all a a a a a a a a a a a a a a a a a  | 1   |

| i.   |   | out of the given 7 llowing is not an ex |                |                 |                    | - |  |
|------|---|---|----------------|-----------------|--------------------|---|--|
|      | a) >  | g                                       |                | onal operator.  |                    |   |  |
|      | b) = c) <   |   |                |                 |                    |   |  |
|      | d) !=   |   |                |                 |                    |   |  |
| ii.  |   | nitive data types ar                    | e supported by | Java ? Name     | any two of         |   |  |
|      | them.   |   |                |                 |                    |   |  |
| iii. |   | d will display all tho                  |                |                 |                    |   |  |
|      |   | sent anywhere in th<br>Name FROM Emp    |                |                 |                    |   |  |
|      | b) SELECT   | Name FROM Emp                           | loyee where N  | ame in ("a", "% | ⁄₀a");             |   |  |
|      |   | Name FROM Emp<br>Name FROM Emp          |                |                 | %a");              |   |  |
| • .  | a) SELECT   | ·                                       |                |                 | a kara karala a Sa | - |  |
| iv.  | vis a set of attributes in a relation, for which no two tuples in a relation state have the same combination of values. |   |                |                 |                    |   |  |
|      | a) Superkey   |   |                |                 |                    |   |  |
|      | b) Candidate I  | -                                       |                |                 |                    |   |  |
|      | c) Primary Key  | <i>*</i>                                |                |                 |                    |   |  |
| V.   |   | What is a method?                       |                |                 |                    |   |  |
| vi.  | An application  | that can be access                      | ed via a web b | rowser, over a  | network            | + |  |
|      | connection is c   |   |                | ·               |                    |   |  |
| vii. | Complete the s  |   |                |                 |                    |   |  |
|      | The web-based   | d online application                    | s can be broad | lly categorized | into               |   |  |
| Q. 3 | Answer any 6  | out of the given 7                      | questions (1   | x 6 = 6 marks   | )                  |   |  |
| i.   | Name the Nation   | onal Portal of India.                   |                |                 |                    | ' |  |
| ii.  | What are the tv   | vo ways of writing o                    | comments in a  | Java program    | ?                  | • |  |
| iii. | Consider the tab  | ole, <b>Vehicle</b> given b             | pelow:         |                 |                    | • |  |
|      | Table: V  | EHICLE                                  |                |                 |                    |   |  |
|      | MID   | NAME                                    | BRAND          | CAPACITY        | COLOR              |   |  |
|      | H101  | 120                                     | Hyundai        | 5               | WHITE              |   |  |
|      | M012  | XUV500                                  | Mahindra       | 5               | BLUE               |   |  |
|      | T107  | Innova                                  | Toyota         | 7               | SILVER             |   |  |
|      | H131  | Verna                                   | Hyundai        | 5               | BLUE               |   |  |
|      | M010  | Celerio                                 | Maruti         | 5               | RED                |   |  |
|      | R100  | Duster                                  | Renault        | 7               | WHITE              |   |  |
|      |   | ree and cardinality                     |                |                 |                    |   |  |
| iv.  |   | ctions are susceptible                  |                |                 |                    | - |  |
|      | -   | is the most commo<br>List any one Some  |                |                 |                    |   |  |
|      |   | er. Page 50                             |                |                 |                    |   |  |

| V.   | Consider the following tables – ORDERS and PRODUCTS: 1 Table: ORDERS  |                          |                       |                  |                 |                 | 1 |
|------|---|--------------------------|-----------------------|------------------|-----------------|-----------------|---|
|      |   | ORDERNO                  | DATE                  | ID               | QTY             | ]               |   |
|      |   | 1001                     | 2022-01-12            | P001             | 180             |                 |   |
|      |   | 1002                     | 2022-12-31            | P002             | 175             |                 |   |
|      |   | 1003                     | 2023-01-20            | P001             | 125             |                 |   |
|      |   | 1004                     | 2023-12-25            | P003             | 190             |                 |   |
|      |   | 1005                     | 2023-11-20            | P002             | 155             |                 |   |
|      |   | 1006 2022-11-15 P001 130 |                       |                  |                 |                 |   |
|      | Table   | : PRODUC                 | TS                    |                  |                 |                 |   |
|      |   | ID                       | PNAME                 | PRICE            |                 |                 |   |
|      |   | P001                     | PEN                   | 50               |                 |                 |   |
|      |   | P002                     | NOTEBOOK              | 120              |                 |                 |   |
|      |   | P003                     | PENCIL                | 20               |                 |                 |   |
|      |   |                          | ary key and Foreign   |                  |                 |                 |   |
| vi.  |   |                          | wing ICT-enabled se   | ervices have no  | ot been set u   | p by the Indian | 1 |
|      |   | rnment?                  | railway tickets,      |                  |                 |                 |   |
|      | ,   |                          | n of birth/death cert | ficate           |                 |                 |   |
|      | c) Purchase of movie tickets  |                          |                       |                  |                 |                 |   |
|      | d) RTI application submission   |                          |                       |                  |                 |                 |   |
| ::   | e) Registration of birth certificate  |                          |                       |                  |                 | 4               |   |
| vii. | Find the invalid identifier from the following:  a) While b) Score1 c) My Name d) break   |                          |                       |                  | 1               |                 |   |
| Q. 4 |   |                          | •                     | <i>,</i> , , _   |                 |                 |   |
| i.   | Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)  Adrisa wanted to book her flight to attend an international conference on "Women and AI". She needs to book her tickets using on online reservation system. Help her to follow the correct sequence of steps to do the same.  A. Make the payment B. Open the online reservation website C. Choose the dates of travel D. Browse and search for the required information a) B, D, C, A b) A, B, C, D |                          |                       |                  | 1               |                 |   |
|      | ,   | A, D, C, B<br>B, A, D, C |                       |                  |                 |                 |   |
| ii.  | The _<br>of a r<br>a)   | iumeric colui            |                       | ı in SQL is used | d to find the a | average values  | 1 |
|      | c)<br>d)  | MEAN()<br>AVG()<br>MID() |                       |                  |                 |                 |   |
| iii. | · · · · · · · · · · · · · · · · · · ·   |                          |                       |                  |                 | 1               |   |

| vi.  | How does e-governance benefits its citizens?  | 1 |
|------|---|---|
|      | b)SELECT c)UPDATE d) CREATE   |   |
| V.   | Which of the following command is used to retrieve information from a database?  a)INSERT   | 1 |
| iv.  | Prerna wants to ensure that while data entry, the ADMNO field should not be left blank. Name the constraint that should be used.  | 1 |
| iii. | An application that can be accessed via a web browser, over a network connection is called a application.   | 1 |
| ii.  | A is an arithmetic operator that returns the remainder of division of values of operands.   | 1 |
|      | a) char Section='A'; b) String First_Name="Arun"; c) int Num==10; d) double percentage = 87.6;  |   |
| i.   | Which of the following is an invalid variable declaration?  | 1 |
| Q. 6 | translates it into  Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)   |   |
| vi.  | b) Constructor c) Private d) Package A Java compiler instead of translating Java code to machine language code,   | 1 |
| V.   | String Name="Manish"; //Statement #2  A special method member called themethod is used to initialize the data members of the class.  a) Variable  | 1 |
| iv.  | Differentiate between the following two java statements:  char Alpha='A'; //Statement #1  String Name="Manish": //Statement #2  | 1 |
| iii. | A named constraints in a table can be easily deleted or updated using the command.  | 1 |
| ii.  | Aparna wanted to remove the table PERSONAL permanently from the database SCHOOL. Write the command to help her do the same.   | 1 |
| i.   | State True or False Fixing of all the application bugs and fixing them is part of the Testing Phase of the project.   | 1 |
| Q. 5 | Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)   |   |
| vi.  | Predict the output System.out.println(4*4*4==8*8);  | 1 |
| V.   | Fee from the table COACH?  a) SELECT HIGH(FEE), LOW(FEE) FROM COACH;  b) SELECT HIGHEST(FEE), LOWEST(FEE) FROM COACH;  c) SELECT MAXIMUM(FEE), MINIMUM(FEE) FROM COACH;  d) SELECT MAX(FEE), MIN(FEE) FROM COACH;   | ı |
|      | Private data members of a class cannot be accessed outside the class however, you can give controlled access to data members outside the class through getter and setter methods.  Which of the following will display the highest and lowest value of the column | 1 |
| iv.  | State TRUE or FALSE   | 1 |

### **SECTION B: SUBJECTIVE TYPE QUESTIONS**

Answer any 3 out of the given 5 questions on Employability Skills ( $2 \times 3 = 6 \text{ marks}$ ) Answer each question in 20 - 30 words.

| Q. 7  | List any two importance of self-motivation.                                   | 2 |
|-------|---|---|
| Q. 8  | What is active listening? List any two factors that affect active listening.  | 2 |
| Q. 9  | Do you think there are toxins in our environment? What is your view of toxins | 2 |
|       | in our homes?   |   |
| Q. 10 | What is sorting in a spreadsheet? Can data be sorted on more than one         | 2 |
|       | column?   |   |
| Q. 11 | Name any two Qualities of a successful entrepreneur.                          | 2 |

### Answer any 3 out of the given 5 questions $(2 \times 3 = 6 \text{ marks})$

| Q.12 | Give the output of the following code segment- int Num=4; int Fact=1; for (int i=1;i<=Num;i++) {     Fact*=i;     System.out.println(Fact); }  Rajni is assigned the task to maintain the SQL database for PowerStock Ltd.   |  |  |              |   | 2       |     |
|------|--|--|--|--------------|---|---------|-----|
| Q.13 | She has Stock Symbol Value Type of   | as created a ta<br>_id integer Pl<br>ol char(10)<br>integer(5)<br>char(10) |  | OCKDATA (    | database for Power<br>with the following st |         | 2   |
|      |  | Stock_id   | Symbol   | Value        | Туре  |         |     |
|      |  | 2624   | REL  | 6653         | Sell  |         |     |
|      |  | 7660   | INFY   | 3064         | Buy   |         |     |
|      |  | 4361   | NFY  | 3117         | Buy   |         |     |
|      |  | 7292   | TC   | 6865         | Buy   |         |     |
|      | The company wants the attribute <b>Value</b> for the table to store values as real numbers with a precision upto 4 decimal places.  a) What SQL statement Rajni should write to make the desired change? b) What SQL statement will she write if all the values of the <b>Value</b> attribute in the existing table <b>STOCKDATA</b> are to be increased by <b>25</b> %? |  |  |              |   |         |     |
| Q.14 | Mentio   | n any two usa  | ages of a Datab                                | oase Manage  | ement System in Ed                          | ucation | 2   |
| Q.15 | includ   | les TeaCode,   | database of its<br>TName, TSubj<br>STUDENT ald | ect, TDOJ, T |   | EACHER  | 1+1 |

Q.16 Rewrite the following code after correcting the syntax errors, underline each 1+1 correction made: int number = 1:while (number <= 5); System.out.print("Square of " + number); System.out.println(" = ", number\*number); Number+=1: Answer any 2 out of the given 3 questions  $(3 \times 2 = 6 \text{ marks})$ Convert the following Java code from for loop to while loop without changing 3 the logic. int X=4,Y=3; int Pow=1: for (int i=1;i<=Y;i++) Pow\*=X; System.out.println(Pow); Q.18 a) Define Referential Integrity. 1+2 b) Consider the following table **TEACHER** and answer the following questions: **Table: TEACHER** TID TNAME DOA DEPT PAY 501 **SUBHAV JAIN** 2014-07-09 COMPUTER 450000 SHUBH NANGIA 2009-11-23 **CHEMISTRY** 203 340000 510 **VARUN KAPOOR** 2015-02-15 HINDI 320000 KAMAL PATRA 2010-12-29 307 ACCOUNTS 310000 270000 2012-09-11 **ENGLISH** 490 SUJAN REDDY 370 **IKAT GOSWAMY** 2011-05-08 **COMPUTER** 510000 DOA - Date of Appointment, DEPT - Department Write the statements: i) To display the number of teachers and the corresponding department name, in each department. ii) To display the minimum PAY of teachers whose Date of Appointment is after 2010. Differentiate between **DROP** and **DELETE** commands in SQL with Q.19 3 appropriate examples.

Answer any 3 out of the given 5 questions  $(4 \times 3 = 12 \text{ marks})$ 

| Q.20 | a) Give the output for the following code:       | 3+1 |
|------|--|-----|
|      | String myString = "Welcome to Java";             |     |
|      | System.out.println (myString.concat("Session")); |     |
|      | System.out.println (myString.length());          |     |
|      | System.out.println (myString.replace("to","2")); |     |
|      | b.) Expand the term OOP.                         |     |

|         |         | 307<br>208   | Superfast<br>HolidayExpress                          | Lucknow<br>Goa    | Chennai<br>Delhi | 4500<br>2000     |       |
|---------|---------|--|--|-------------------|------------------|------------------|-------|
|         |         | 206  | Shatabdi   | Mumbai            | Delhi            | 3500             |       |
|         |         | 305  | VandeBharat  | New Delhi         | Katra            | 2500             |       |
|         |         | TID  | TName  | Boarding          | Destination      | Cost             |       |
|         |         | ble: TRAII   | <u> </u>   |                   |                  |                  |       |
| Q.24    | Сс      |  | following tables – TRA                               |                   |                  |                  | 4     |
|         |         |  | t all the values of the a<br>y the average stored in |                   | -                |                  |       |
|         |         | i) Create  | an array Marks that sto                              | ores values 78,65 |                  |                  |       |
| હ.∠ડ    |         |  | Arrays? Give an exampa code to do the followi        |                   |                  |                  | 1+3   |
| Q.23    | b       | . What is e<br>exceptior   | exception handling in Ja<br>n handling.              | va? Explain the   |                  | tch in           | 1+3   |
|         | i)      | Name the   | user defined method.<br>be the output on execu       |                   |                  | (* // <b>,</b> ) |       |
| <b></b> | st<br>{ | tatic int My<br>return (   | /Method(int N) [N*N); } void main(String[] args      |                   |                  | (7))· }          |       |
| Q.22    | 3       | categorized in four phases. List down the Phases in a Web Application Project.  a. Consider the following co and answer the following questions: |  |                   |                  |                  | 2+2   |
|         |         | The proce  | ess of development of v                              |                   |                  |                  |       |
| Q.21    |         |  | y two educational webs<br>tion with various univer   | •                 |                  | for free, in     | 1+1+2 |

Table: PASSENGER

| olo: I /looel/delt |     |                 |            |  |  |  |  |
|--------------------|-----|-----------------|------------|--|--|--|--|
| PID                | TID | Name            | DOT        |  |  |  |  |
| P108               | 307 | Gagandeep Singh | 14-10-2022 |  |  |  |  |
| P209               | 206 | Rahat Ali       | 01-01-2023 |  |  |  |  |
| P110               | 305 | Cristopher      | 10-12-2022 |  |  |  |  |
| P677               | 208 | Diksha Luther   | 11-09-2019 |  |  |  |  |
| P555               | 307 | Nira Kadam      | 06-11-2020 |  |  |  |  |
| P211               | 208 | Ritam Ahuja     | 17-12-2021 |  |  |  |  |

Write SQL queries for the following:

- a) To display the count of passengers travelling by each train
- b) To add a new record in the table TRAIN: (12471, "Garib Rath", "New Delhi", "Mumbai", 1105)
- c) To display TName, Name and Boarding of all passengers.
- d) To display details of all trains whose cost is between 3000 and 5000.