

CBSE | DEPARTMENT OF SKILL EDUCATION

ARTIFICIAL INTELLIGENCE (SUBJECT CODE - 843)

BLUE-PRINT FOR SAMPLE QUESTION PAPER – 1 (PRACTICE PAPER-1)

CLASS XII (SESSION 2024-2025)

Max. Time: 2 Hours

Max. Marks: 50

PART A - EMPLOYABILITY SKILLS (10 MARKS):

UNIT NO.	NAME OF THE UNIT	OBJECTIVE TYPE QUESTIONS	SHORT ANSWER 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
NO. 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 (40 MARKS):

UNIT NO.	NAME OF THE UNIT	OBJECTIVE TYPE QUESTIONS	SHORT ANSWER TYPE QUESTIONS	DESCRIPTIVE/ LONG ANS. TYPE QUESTIONS	TOTAL QUESTIONS
		1 MARK EACH	2 MARKS EACH	4 MARKS EACH	
1	Capstone Project	10	4	2	16
2	Model Life Cycle	8	1	1	10
3	Story Telling through Data	6	1	2	8
TOTAL QUESTIONS		24	6	5	34
NO. OF QUESTIONS TO BE ANSWERED		20	Any 4	Any 3	27
TOTAL MARKS		1 x 20 = 20	2 x 4 = 8	4 x 3 = 12	40 MARKS

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SAMPLE QUESTION PAPER - 1 (PRACTICE PAPER-1) CLASS XII (SESSION 2024-2025)

Max. Time: 2 Hours

Max. Marks: 50

General Instructions:

1. Please read the instructions carefully.
2. This Question Paper consists of **21 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 (5 + 16 =) 21 questions, a candidate has to answer (5 + 10 =) 15 questions in the allotted (maximum) time of 2 hours.**
5. All questions of a particular section must be attempted in the correct order.
6. **SECTION A - OBJECTIVE TYPE QUESTIONS (24 MARKS):**
 - i. This section has 05 questions.
 - ii. Marks allotted are mentioned against each question/part.
 - iii. There is no negative marking.
 - iv. Do as per the instructions given.
7. **SECTION B – SUBJECTIVE TYPE QUESTIONS (26 MARKS):**
 - i. This section has 16 questions.
 - ii. A candidate has to do 10 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 marks)							
i.	An indirect object answers the questions, such as a. What? b. Why? c. To whom? d. Which?	1						
ii.	“I enjoy singing and practice it as it gives me a lot of pleasure. It also works as a stress buster.” The sentence given above is an example of a. Intrinsic motivation b. Extrinsic motivation c. External motivation d. Lack of motivation	1						
iii.	Statement 1: Personality traits are defined as relatively lasting patterns of thoughts, feelings and behaviors. Statement 2: They distinguish individuals from one another. a. Both Statement 1 and Statement 2 are correct b. Both Statement 1 and Statement 2 are incorrect c. Statement 1 is correct but Statement 2 is incorrect d. Statement 2 is correct but Statement 1 is incorrect	1						
iv.	Match the following: <table border="1" style="margin-left: auto; margin-right: auto;"> <tbody> <tr> <td style="padding: 5px;">A. To underline text</td> <td style="padding: 5px;">1. Ctrl + B</td> </tr> <tr> <td style="padding: 5px;">B. To make text bold</td> <td style="padding: 5px;">2. Ctrl + I</td> </tr> <tr> <td style="padding: 5px;">C. To make text italic or slanting</td> <td style="padding: 5px;">3. Ctrl + U</td> </tr> </tbody> </table> a. A - 2; B - 3; C - 1 b. A - 3; B - 1; C - 2 c. A - 1; B - 3; C - 2 d. A - 1; B - 2; C - 3	A. To underline text	1. Ctrl + B	B. To make text bold	2. Ctrl + I	C. To make text italic or slanting	3. Ctrl + U	1
A. To underline text	1. Ctrl + B							
B. To make text bold	2. Ctrl + I							
C. To make text italic or slanting	3. Ctrl + U							
v.	After 20 years of being a successful entrepreneur in Lucknow, Ravi decided to move back to his village. He opened a clothing store but people in his village said that the style did not match what they wanted. They wanted more variety and brighter colours. So, he sold off the old clothes to his friend in a city and bought good quality clothes from a local seller. Which attitude can you witness in Ravi? a. Interpersonal skills b. Perseverance c. Competitiveness d. Barrier	1						

vi.	<p>Electronic waste, as known as e-waste, is generated when any electronic or electrical equipment becomes unfit for the intended use or if it has crossed its expiry date. Due to rapid technological advancements and the production of newer electronic equipment, the old ones get easily replaced with new models. It has particularly led to an exponential increase in e-waste in India. Which of the following is the correct way to handle e-waste?</p> <p>a. Sell the e-waste to a local scrap dealer b. Throw the e-waste in the dustbin c. Dispose-off the e-waste with the help of a certified partner d. Dump the e-waste in the local landfill</p>	1
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Q. 2	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)											
i.	<p>In Design Thinking, _____ phase involves gathering user feedback on the prototypes you've created as well as obtaining a better understanding of your users.</p> <p>a) Prototype b) Test c) Ideate d) Empathize</p>	1										
ii.	<p>_____ is the first step involved in telling an effective data story.</p> <p>(a) Creating visuals (b) Adding narrative (c) Understanding the Audience (d) Gathering data</p>	1										
iii.	<p>Match the following</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">1) Which category?</td> <td style="width: 50%;">A. (Anomaly Detection)</td> </tr> <tr> <td>2) How much or how many?</td> <td>B. (Regression)</td> </tr> <tr> <td>3) Which group?</td> <td>C. (Recommendation)</td> </tr> <tr> <td>4) Is this unusual?</td> <td>D. (Classification)</td> </tr> <tr> <td>5) Which option should be taken?</td> <td>E. (Clustering)</td> </tr> </table> <p>a) 1=D, 2=B, 3=E, 4=A, 5=C b) 1=C, 2=D, 3=B, 4=E, 5=A c) 1=D, 2=B, 3=C, 4=E, 5=A d) 1=E, 2=A, 3=D, 4=C, 5=B</p>	1) Which category?	A. (Anomaly Detection)	2) How much or how many?	B. (Regression)	3) Which group?	C. (Recommendation)	4) Is this unusual?	D. (Classification)	5) Which option should be taken?	E. (Clustering)	1
1) Which category?	A. (Anomaly Detection)											
2) How much or how many?	B. (Regression)											
3) Which group?	C. (Recommendation)											
4) Is this unusual?	D. (Classification)											
5) Which option should be taken?	E. (Clustering)											
iv.	<p>Identify two AI development tools from the following:</p> <p>1) DataRobot 2) Python 3) Scikit Learn 4) Watson Studio</p> <p>(a) 1 & 2 (b) 2 & 3 (c) 1 & 3 (d) 1 & 4</p>	1										
v.	<p>You want to predict future house prices. The price is a continuous value, and therefore we want to do regression. Which loss function should be used here?</p> <p>(a) RMSE (b) MSE (c) Exponential error (d) MAE</p>	1										
vi.	<p>The design phase of the AI Model Life Cycle is an _____ process.</p> <p>(a) compact (b) permanent (c) periodic (d) iterative</p>	1										

Q. 3	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	Techniques like descriptive statistics and visualisations can be applied to datasets after the original data gathering to analyse the content. To close the gap, additional data collecting may be required. Identify the stage of this analytic approach. (a) Data Requirements (b) Data Gathering (c) Data Understanding (d) Data Preparation	1
ii.	Stories create _____ experiences that transport the audience to another space and time. (a) unpleasant (b) tedious (c) repetitive (d) engaging	1
iii.	In this phase, we define the project's strategic business objectives and desired outcomes, align all stakeholders' expectations as well as establish success metrics. Identify this phase of the AI Model Life Cycle. (a) Design (b) Scoping (c) Evaluation (d) Data Collection	1
iv.	Assertion (A): Stories that combine statistics and analytics are more persuasive. Reason (R): When we talk about data storytelling, we're talking about stories in which data plays a central role. Select the appropriate option for the statements given above: (a) Both A and R are true and R is the correct explanation of A (b) Both A and R are true and R is not the correct explanation of A (c) A is true but R is false (d) A is False but R is true	1
v.	Which of the following is not a feature of RMSE? (a) It tells about the accuracy of the model. (b) Higher value means hyper parameters need to be tweaked (c) Lower RMSE values are not good for the AI model. (d) RMSE is a measure of how evenly distributed residual errors are.	1
vi.	Once you have got an AI model that's ready for production, AI engineers then _____ a trained model, making it available for external inference requests. (a) Evaluate (b) Test (c) Deploy (d) Redesign	1

Q. 4	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	Data Validation for human biases is conducted in _____ phase of AI Model Life Cycle. (a) Scoping (b) Data Collection (c) Design (d) Testing	1
ii.	Identify the following icons: (a)  (b) 	1

iii.	<p>Which of the following is a disadvantage of Cross Validation Technique?</p> <p>(a) Cross-validation provides insight into how the model will generalize to a new dataset.</p> <p>(b) Cross-validation aids in determining a more accurate model prediction performance estimate.</p> <p>(c) As we need to train on many training sets, cross-validation is computationally expensive.</p> <p>(d) Cross-validation could result in more precise models.</p>	1
iv.	<p>Hyper parameters are parameters whose values govern the learning process.</p> <p>(a) True (b) False</p>	1
v.	<p>The steps that assist in finding compelling stories in the data sets are as follows. Arrange them in proper order:</p> <p>1) Visualize the data. 2) Examine data relationships. 3) Get the data and organise it. 4) Create a simple narrative embedded with conflict.</p> <p>(a) 1-2-3-4 (b) 2-3-1-4 (c) 4-1-3-2 (d) 3-1-2-4</p>	1
vi.	<p>Choose the difference between Regression and Classification Loss functions from the following:</p> <p>(a) Regression functions predict a quantity, and classification functions predict a label.</p> <p>(b) Regression functions predict a label, and classification functions predict a quantity.</p> <p>(c) Regression functions predict a qualitative value, and classification functions predict a label.</p> <p>(d) Regression functions predict a label, and classification functions predict a qualitative value.</p>	1

Q. 5	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	<p>Stories change the way that we interact with data, transforming it from a dry collection of _____ to something that can be entertaining, thought provoking, and inspiring change.</p> <p>(a) visuals (b) points (c) images (d) facts</p>	1
ii.	<p>A good model should have an _____ value less than 180.</p> <p>(a) RMSE (b) MSE (c) Focal Loss (d) MAE</p>	1
iii.	<p>Which of the following is incorrect?</p> <p>1) Testing data is the one on which we train and fit our model basically to fit the parameters</p> <p>2) Training data is used only to assess performance of model</p> <p>3) Testing data is the unseen data for which predictions have to be made</p> <p>a) 1) and 3) only b) 1) and 2) only c) 2) and 3) only d) 1), 2) and 3)</p>	1

iv.	Choose an example of an AI predictive model. (a) YouTube (b) Spam detection (c) weather forecast (d) Sentiment Analysis	1
v.	Which of the following are the objectives of the testing team in AI modelling? 1) Model Validation 2) Security compliance 3) Understanding data 4) Minimizing bias a. (1), (2) and (3) b. (2), (3) and (4) c. (1), (3) and (4) d. (1), (2) and (4)	1
vi.	If AI techniques are to be applied to a dataset, the data must have a _____. a. association b. relationship c. pattern d. Either a and b	1

SECTION B: SUBJECTIVE TYPE QUESTIONS

Answer any 3 out of the given 5 questions on Employability Skills (2 x 3 = 6 marks)

Answer each question in 20 – 30 words.

Q. 6	What does 'P' stand for in the acronym 'RESPECT' used to ensure active listening? Explain.	2
Q. 7	Shikha is an elderly woman. She stays with her family. She has a habit of washing her hands at least 20 times a day. Even after washing her hands, she feels they are not clean, and continues rubbing or washing them. She neither talks to her grandchildren, nor does she participate in any family activity. Suggest her one way in which she can overcome her personality disorder.	2
Q. 8	Differentiate between the terms worksheet and workbook.	2
Q. 9	Name two government schemes that help small-scale entrepreneurs gain capital.	2
Q. 10	The greening of economy presents a major opportunity to start new businesses, develop new markets and lower energy costs. Write any two benefits of green jobs.	2

Answer any 4 out of the given 6 questions in 20 – 30 words each (2 x 4 = 8 marks)

Q. 11	Define capstone project.	2
Q. 12	Can MSE be a negative value? Give reasons.	2
Q. 13	What is the importance of a narrative in a story?	2
Q. 14	Imagine that you want to create your first app. Create a list of questions you would develop to decompose this task.	2
Q. 15	Differentiate between training set and test set.	2
Q. 16	"Once the relevant projects have been selected and properly scoped, the next step of the machine learning lifecycle is the Design or Build phase." Briefly explain this phase.	2

Answer any 3 out of the given 5 questions in 50– 80 words each (4 x 3 = 12 marks)

Q. 17	Explain how data storytelling can bring about change using a diagram.	4
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Q. 18 Consider the following data

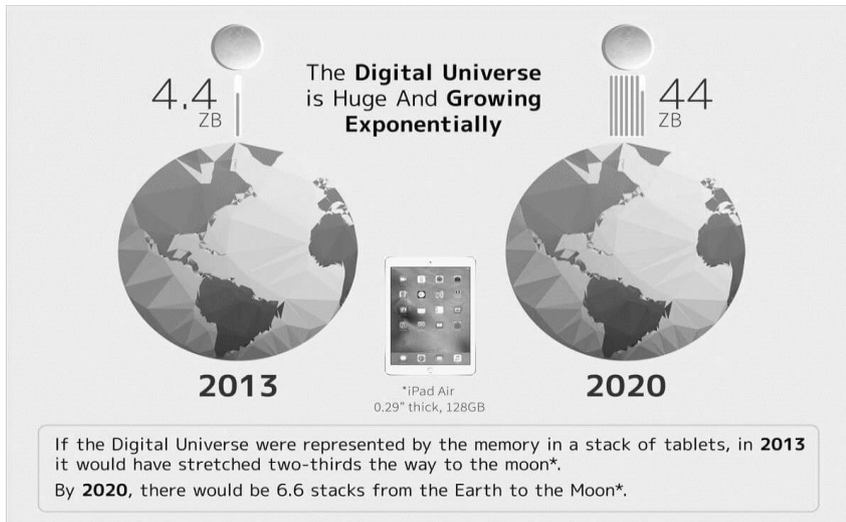
x	y
44	47
46	48
48	55
50	58
52	49

Regression Equation: $0.7x + 17.8$
 Calculate the RMSE (Root means Square Error) for the above data.

Q. 19 List the considerations which data scientists have to keep in mind during the testing stage. **4**

Q. 20 Explain the Cross Validation Procedure? In which situation is it better than a Train Test Split? **4**

Q. 21 (a) List the steps of creating an effective data story.
 (b) Which of the following is a better data story? Give reasons. **4**
Option A:



(Source: <https://www.crazyegg.com/blog/data-storytelling-5-steps-charts/>)

Option B:

