



# B.K. BIRLA CENTRE FOR EDUCATION



SARALA BIRLA GROUP OF SCHOOLS A CBSE DAY-CUM-BOYS' RESIDENTIAL SCHOOL

### PRE BOARD-II EXAM: 2025-26 ARTIFICIAL INTELLIGENCE (417)

**SET-02/417** 

Class: X (SET 02)

Date: 15-12-2025

Time: 2 Hrs.

Max Marks: 50

Admission No.: ...... Roll No.:

#### 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 question.
  - ii. Marks allotted are mentioned against 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. $(4 \times 1 = 4)$

- (i) What does being self-aware mean?
  - (a) Knowing only your strengths
  - (b) Understanding inner strength, hidden talents, skills and weaknesses
  - (c) Being unaware of hidden talents
  - (d) Ignoring weaknesses for a positive self-image
- (ii) Ravi's customer comes to his store and starts shouting at him. He does not get angry. He listens to what his customer is saying. He is ............
  - (a) Hardworking

(b) confident

(c) Patient

- (d) praying new ideas
- (iii) Which of the following is NOT an element of communication within the communication process cycle ?
  - (a) Communication channel

(b) Receiver

(c) Sender

(d) Time

|    | environmental conservation?  | ustamable development in the context of   |  |
|----|--|---|--|
|    |  | (h) Ignoring the protection of natural habitate   |  |
|    |  | (b) Ignoring the protection of natural habitats   |  |
|    | <ul><li>(c) Promoting unsustainable consump</li><li>(d) Minimizing waste and pollution</li></ul>   | nion patterns   |  |
|    | . ,  | ad for image files ?  |  |
|    | (v) Which file extension is commonly use   | <u> </u>  |  |
|    | (a) .txt   | (b) .exe  |  |
|    | (c) .jpg   | (d) .mp3  |  |
|    | (vi) Which of the following are types of n   |   |  |
|    | (a) Internal   | (b) Intermediate  |  |
|    | (c) External   | (d) Both (a) and (c)  |  |
| Q  | (2) Answer any 5 out of the given 6 que  | stions. $(5 \times 1 = 5)$  |  |
|    | (i) What is the primary domain of applica  | tion for Rioethics?   |  |
|    | (a) Agriculture  | (b) Healthcare and life sciences  |  |
|    | (c) Information Technology   | (d) Environmental conservation  |  |
|    | . ,  | can replace human workers, which could lead to  |  |
|    | (iii) Machine Learning models improve their performance using  |   |  |
|    | iv) What is the main focus of the first stage of AI Project cycle?   |   |  |
|    | (a) Data acquisition and exploration   | · ·   |  |
|    | (c) Model evaluation   |   |  |
|    | (v) State True or False :  | (d) Deployment of the AI system   |  |
|    |  | as photos on your phone under the different estagories                                    |  |
|    | Smartphones use NLP to categorise the photos on your phone under the different categories. (vi) Which of the following is not a typical stage in the AI Project Cycle?   |   |  |
|    | - · · · · · · · · · · · · · · · · · · ·  | · · · · · · · · · · · · · · · · · · ·   |  |
|    | (a) Modelling  | (b) Data exploration  |  |
|    | (c) Deployment   | (d) Data generation   |  |
| O. | 2. (3) Answer any 5 out of the given 6 que   | stions. $(5 \times 1 = 5)$  |  |
| •  | (i) Which metric measures how many posi-   |   |  |
| •  |  | itive predictions made by the model are actually  |  |
| •  | correct?   | tive predictions made by the model are actually   |  |
| •  | correct?   | •   |  |
|    | correct? (a) Recall  | (b) Precision   |  |
|    | correct? (a) Recall (c) Accuracy   | (b) Precision<br>(d) F1-Score   |  |
|    | correct? (a) Recall (c) Accuracy (ii) Which of this is a classification use ca   | (b) Precision (d) F1-Score ase example ?  |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use ca (a) House price prediction  | (b) Precision (d) F1-Score ase example ? (b) Credit card fraud                            |  |
|    | correct?  (a) Recall  (c) Accuracy  (ii) Which of this is a classification use ca  (a) House price prediction  (c) Salary prediction   | (b) Precision (d) F1-Score ase example ? (b) Credit card fraud (d) None of these          |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use ca (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows representation  | (b) Precision (d) F1-Score ase example ? (b) Credit card fraud                            |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use ca (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable.  | (b) Precision (d) F1-Score ase example? (b) Credit card fraud (d) None of these sent the  |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use ca (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable.  (a) Predicted   | (b) Precision (d) F1-Score ase example ? (b) Credit card fraud (d) None of these sent the |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use ca (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable.  (a) Predicted (c) Desired   | (b) Precision (d) F1-Score ase example ? (b) Credit card fraud (d) None of these sent the |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use ca (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable.  (a) Predicted (c) Desired  (iv) Which of these is an application of M   | (b) Precision (d) F1-Score ase example ? (b) Credit card fraud (d) None of these sent the |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use ca (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable.  (a) Predicted (c) Desired  (iv) Which of these is an application of M (a) Building databases  | (b) Precision (d) F1-Score ase example ? (b) Credit card fraud (d) None of these sent the |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use cae (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable.  (a) Predicted (c) Desired  (iv) Which of these is an application of M (a) Building databases (c) Manual data processing  | (b) Precision (d) F1-Score ase example ? (b) Credit card fraud (d) None of these sent the |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use cae (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable.  (a) Predicted (c) Desired  (iv) Which of these is an application of M (a) Building databases (c) Manual data processing  (v) Which algorithm is primarily used in  | (b) Precision (d) F1-Score ase example? (b) Credit card fraud (d) None of these sent the  |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use cae (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows representation of the predicted (c) Predicted (c) Desired  (iv) Which of these is an application of M (a) Building databases (c) Manual data processing  (v) Which algorithm is primarily used in (a) Regression                                       | (b) Precision (d) F1-Score ase example? (b) Credit card fraud (d) None of these sent the  |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use cae (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable.  (a) Predicted (c) Desired  (iv) Which of these is an application of M (a) Building databases (c) Manual data processing  (v) Which algorithm is primarily used in (a) Regression (c) CNN   | (b) Precision (d) F1-Score ase example? (b) Credit card fraud (d) None of these sent the  |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use cae (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable. (a) Predicted (c) Desired  (iv) Which of these is an application of M (a) Building databases (c) Manual data processing  (v) Which algorithm is primarily used in (a) Regression (c) CNN  (vi) Which of the following types of datase | (b) Precision (d) F1-Score ase example? (b) Credit card fraud (d) None of these sent the  |  |
|    | correct?  (a) Recall (c) Accuracy  (ii) Which of this is a classification use cae (a) House price prediction (c) Salary prediction  (iii) In a confusion matrix, the rows represivariable.  (a) Predicted (c) Desired  (iv) Which of these is an application of M (a) Building databases (c) Manual data processing  (v) Which algorithm is primarily used in (a) Regression (c) CNN   | (b) Precision (d) F1-Score ase example? (b) Credit card fraud (d) None of these sent the  |  |

| Q. (4) Answer any 5 out of the given 6 questions   | $(5 \times 1 = 5)$  |  |  |
|--|---|--|--|
| <ul><li>(i) Which of the following type of data does Cor</li><li>(a) Audio signals</li><li>(c) Text data</li><li>(ii) In grayscale images, a pixel value of 255 re</li></ul> | <ul><li>(b) Video and image data</li><li>(d) Location data</li></ul>  |  |  |
| (a) Black  | (b) White   |  |  |
| (c) Grey   | (d) Transparent   |  |  |
| (iii) Which evaluation technique involves dividi (a) Precision (b) Train test onlit  | (b) Gradient Boosting   |  |  |
| (c) Train-test split (iv) State True or False:   | (d) Recall  |  |  |
| Accuracy refers to the percentage of incorrect predictions made by the model.  |   |  |  |
| • • • • •  | positive, but the model predicting it as negative? (b) False Positive |  |  |
| (c) False Negative   | (d) True Negative   |  |  |
| (vi) Object detection and handwriting recognition are examples of tasks commonly associated with :   |   |  |  |
| (a) Computer Vision  | (b) Image processing  |  |  |
| (c) Both (a) and (b)   | (d) None of these   |  |  |
| Q. (5) Answer any 5 out of the given 6 questions   | $(5 \times 1 = 5)$  |  |  |
| (i) Which NLP stage arranges words and sentences according to the grammar of the la  |   |  |  |
| (a) Lexical Analysis   | (b) Syntactic Analysis  |  |  |
| (b) Sentiment Analysis   | (d) Pragmatic Analysis  |  |  |
| (ii) What does AI typically use to find patterns   |   |  |  |
| (a) Direct programming   | (b) Random guesses  |  |  |
| (c) Machine learning and deep learning   | •   |  |  |
|  | ii) Chatbot is a short form of Chat Robot, also known as              |  |  |
| (a) To make decisions  |   |  |  |
| (b) To help machines understand and use human language   |   |  |  |
| (c) To improve computer programming  | (d) To recognise images   |  |  |
| (v) What does TFIDF stand for ?  |   |  |  |
| (a) Total Frequency and Inverse Document   | (a) Total Frequency and Inverse Document Factor                       |  |  |
|  | (b) Term Frequency and Inverse Document Frequency                     |  |  |
| 1 1  | (c) Text Frequency and Inverse Data Frequency                         |  |  |
| (d) Time Frequency and Inverse Data Frequency  |   |  |  |
| (vi) What happens when an image has more pix   | els?  |  |  |

(a) The image becomes larger but less detailed

(c) The image looks more detailed and closer to the original (d) The image changes its format automatically

(b) The image appears blurry

CL\_X\_PREBOARD\_2\_AI\_SET02\_QP\_ 3 / 4

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

Answer any 3 out of the given 5 questions on Employability Skills. Answer each question in 20-30 words.

 $(3 \times 2 = 6)$ 

- Q. (6) Differentiate between wage employed people and self-employed people
- Q. (7) Write and explain any four stress management techniques.
- Q. (8) Explain any four 7C's of effective communication.
- Q. (9) The ministry of Railways introduced clay pots "Kulhads" to replace plastic and paper cups and to bring back the taste of tradition. Write any two advantages gained by using "Kulhads".
- Q. (10) What precautions will you take to protect your computer from computer viruses ? (4 points)

### Answer any 4 out of the given 6 questions in 20-30 words each.

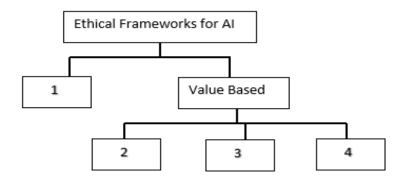
 $(4 \times 2 = 8)$ 

- **Q.** (11) What is classification in Computer Vision? Explain.
- Q. (12) What is regression? Explain any two examples of regression model
- Q. (13) Write and explain 4W problem canvas used in AI project cycle.
- **Q.** (14) Discuss the ethical concerns in the model evaluation.
- Q. (15) Write and explain any two applications of NLP.
- Q. (16) Write the full form of CNN, and explain how a CNN processes data.

Answer any 3 out of the given 5 questions in 50-80 words each.

 $(3 \times 4 = 12)$ 

- Q. (17) What is Neural network? Explain the functions of three layers of neural networks.
- Q. (18) Explain the five stages of NLP.
- **Q.** (19) Examine the following case study. Draw the confusion matrix and calculate metrics such as precision, recall and F1-score. A medical diagnosis system is used to classify patients as having a certain disease (1) or not having it (0). Out of 1000 patients:
  - True Positive (TP): 120 patients were correctly diagnosed with the disease.
  - False Positive (FP): 20 patients were incorrectly diagnosed with the disease.
  - True Negative (TN): 800 patients were correctly diagnosed as not having the disease.
  - False Negative (FN): 60 patients were incorrectly diagnosed as not having the disease.
- Q. (20) Identify the correct terms in place of 1, 2, 3, 4 and explain them.



**Q.** (21) With a neat diagram, explain the relationship between AI, ML and DL.

\*\*\*\*\*\* ALL THE BEST \*\*\*\*\*\*\*