



# B.K. BIRLA CENTRE FOR EDUCATION



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

## TERM 1 EXAMINATION (2025-26) ARTIFICIAL INTELLIGENCE (417)

Class: X	Time : 2 hrs.
Date: 05-09-2025	Max Marks: 50
Admission No. :	Roll No.:

#### General Instructions:

- 1. Please read the instructions carefully.
- 2. This Question Paper contain two sections: Section A & Section B.
- 3. Section A has Objective type questions whereas Section B contains Subjective type questions.
- 4. All questions of a particular section must be attempted in the correct order.
- 5. SECTION A OBJECTIVE TYPE QUESTIONS (24 MARKS):
  - i. This section has 05 questions.
  - ii. Marks allotted are mentioned against question/part.
  - iii. There is no negative marking.
  - iv. Do as per the instructions given.
- 6. SECTION B SUBJECTIVE TYPE QUESTIONS (26 MARKS):
  - i. This section has 16 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**

<b>Q.</b> (1)	Answer any 4 out of t	he given 6 questions on Employability Skills.	$(4 \times 1 = 4)$
(i)	In which communicate	tion, exact words and facts are used?	
	(a) Clear	(b) Concise	
	(c) Concrete	(d) Correct Message	
(ii)	The	of meaningful information is conveyed back to t	the sender to
	complete the commun	nication cycle.	
	(a) Sender	(b) Receiver	
	(c) Feedback	(d) Message	
(iii	) Which of the following	ng are types of motivation?	
	(a) Internal	(b) Intermediate	
	(c) External	(d) Roth a and c	

- (iv) Ravi works hard to get the best student award at the end of year. What type of information is this ?
  - (a) Internal(b) External(c) Virtual(d) Both a and b
- (v) What happens if you leave a device plugged in even after it is charged 100%.
  - (a) It can break (b) It can stop functioning (c) It can overheat (d) Data can get corrupt

(vi)	Which of the following are individuated others?	als who use the internet to exploit, manipulate or abuse				
	(a) Online predators	(b) Worms				
	(c) Trojan Horse	(d) Antivirus				
Q.(2)	Answer any 5 questions out of the g	iven 6 questions. $(5 \times 1 = 5)$				
(i) '	What is the main goal of the data acqu	usition stage in AI project?				
	<ul><li>(a) To collect raw data for analysis and reference</li><li>(b) To visualise data using statistical methods</li></ul>					
	(c) To test the AI model					
<b>(::</b> )	(d) To deploy the model into production					
(11)	<ul><li>i) Which of the following is NOT an application of computer vision?</li><li>(a) Categorising photos in a smartphone</li><li>(b) Identifying faces in CCTV footage</li></ul>					
	(c) Playing music based on mood					
(iii)	Which of the following is NOT a rea					
(111)	(a) Image recognition	(b) Chatbots				
	(c) Plagiarism checker	(d) Sentiment analysis				
(iv)	What is the primary domain of applie	•				
	(a) Agriculture	(b) Healthcare and life sciences				
	(c) Information technology	(d) Environmental conservation				
<b>(v)</b>	What is the purpose of defining the p	problem statement during the Problem Scoping stage in				
	an AI Project Cycle?					
	(a) To collect data	(b) To understand the aim and objective of the project				
	(c) To train the model	(d) To process data				
(vi)	~ · · ·	does Computer Vision primarily work with?				
	(a) Audio signals	(b) Video and image data				
	(c) Text data	(d) Location data				
Q.(3)	Answer any 5 questions out of the g	iven 6 questions. $(5 \times 1 = 5)$				
(i)	Which of the following is labelled da	ata ?				
	(a) Unmarked data	(b) Marked or tagged data				
	· ·	(d) Unusable data				
(ii)		s is best for grouping customers based on their shopping				
	behaviours?					
	(a) Regression	(b) Classification				
(0.00)	(c) Association	(d) Clustering				
(iii)		rning from its rewards and penalties is an example of:				
	(a) Supervised Learning	(b) Unsupervised Learning				
(:)	(c) Reinforcement Learning	(d) Evolutionary Learning				
(IV)		i image related tasks like facial recognition?				
	(a) Regression (c) CNN	<ul><li>(b) ANN</li><li>(d) Classification</li></ul>				
(v)	Artificial neural networks are inspire					
(*)	(a) The human brain	(b) Quantum computers				
	(c) Complex mathematical models	• • •				
(vi)	In grayscale images, a pixel value of	, , , , , , , , , , , , , , , , , , , ,				
()	(a) Black	(b) White				
	(c) Gray	(d) Transparent				

# Q.(4) Answer any 5 questions out of the given 6 questions.

 $(5 \times 1 = 5)$ 

(i) What is the primary purpose of model evaluation in machine learning? (a) To reduce the size of the dataset (b) To measure the model's performance and ensure it generalizes well to unseen data (c) To increase the complexity of the model (d) To avoid the need for real world testing (ii) Which term refers to the actual value being positive, but the model predicting it as negative? (a) True Positive (b) False Positive (c) False Negative (d) True Negative (iii) What does the classification accuracy of a model indicate? (a) The ability of the model to classify negative cases (b) The number of false positives in the dataset (c) The proportion of incorrect predictions (d) The percentage of correct predictions out of total predictions (iv) In a confusion matrix, the rows represent the ...... values of the target variable. (a) Predicted (b) Actual (c) Desired (d) Assigned (v) How is the relationship between model performance and accuracy described? (a) Inversely proportional (b) Not related (c) Directly proportional (d) Randomly fluctuating (vi) What does the pixel value represent in an image? (a) Width of the pixel (b) Brightness or colour of the pixel (c) Height of the pixel (d) Resolution of the pixel Q.(5) Answer any 5 questions out of the given 6 questions.  $(5 \times 1 = 5)$ (i) How do AI systems learn? (a) By using human intelligence (b) Through algorithms and data (c) By interacting with people (d) By collecting physical objects (ii) How does Data Science support AI? (a) It creates raw data (b) It acts as the backbone, helping AI systems learn and improve (c) It stores data for later use (d) It makes decisions for AI systems (iii) The complete collection of raw data available for a test or experiment is called: (a) A sample (b) A variable (c) A dataset (d) A population

(iv) Which of the following is one of the main domains of AI?

(a) Social Science (b) Data Science

(c) Physical Science (d) Mechanical Engineering

(v) What is the main purpose of Data Science?

(a) To create computers (b) To extract meaningful insights from data

(c) To design websites (d) To write computer programs

(vi) Which of the following is an application of Computer Vision? (a) Speech recognition (b) Autonomous vehicles

(c) Text-to-speech conversion (d) Chatbot development

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

## Answer any 3 out of the given 4 questions on Employability Skills

 $(3 \times 2 = 6)$ 

- Q. (6) What is Communication? Explain different methods of communication.
- **Q.** (7) Explain any two of 7C's of effective communication.
- **Q.** (8) Write and explain any four measures to protect your computer.
- Q. (9) What do you mean by Operating System? Name any two operating system.

#### Answer any 4 out of the given 6 questions:

 $(4 \times 2 = 8)$ 

- **Q.** (10) The Face Lock feature in smartphones is an application of Artificial Intelligence. Explain how this feature works and identify the AI domain it belongs to.
- Q. (11) What is Natural Language Processing? Explain any two real-life applications of NLP.
- Q. (12) How does Video Game AI demonstrate Reinforcement Learning?
- **Q.** (13) List the different evaluation model. Explain also.
- Q. (14) What is Teachable Machine? Name any four popular no-code AI tools.
- Q. (15) Describe any three applications of facial recognition in Computer Vision.

### Answer any 4 out of the given 6 questions:

 $(4 \times 3 = 12)$ 

- Q.(16) Explain steps of the AI project cycle.
- **Q.(17)** How does Neural Networks work? Explain.
- **Q.(18)** In schools, a lot of times it happens that there is no transport facility available to commute. Such unavailability of school transport is a very common and prominent problem. An AI model is designed to predict if there is going to be school transport available or not. The confusion matrix for the same is given below:

Confusion Matrix		Prediction	
		Yes	No
Actual	Yes	22	47
	No	12	18

Calculate Classification Accuracy, Precision, Recall and F1 Score for the above problem.

- Q.(19) Discuss the ethical concerns around model evaluation.
- Q.(20) Differentiate between Custom Code, Low Code and No Code.
- Q.(21) Differentiate between Computer Vision and Image Processing. (Any three differences)

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