KENDRIYA VIDYALAYA SANGATHAN, LUCKNOW REGION FIRST PRE-BOARD EXAMINATION (2024-25) CLASS – X

SUBJECT – ARTIFICIAL INTELLIGENCE (417)

Max. Time: 2 Hours

Max. Marks: 50

General Instructions:

- · Please read the instructions carefully.
- This Question Paper consists of 21 questions in two sections: Section A & Section B.
- · Section A has Objective type questions whereas Section B contains Subjective type questions.
- 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.
- All questions of a particular section must be attempted in the correct order.
- SECTION A OBJECTIVE TYPE QUESTIONS (24 MARKS):
 - This section has 05 questions.
 - · Marks allotted are mentioned against each question/part.
 - There is no negative marking.
 - Do as per the instructions given.
- SECTION B SUBJECTIVE TYPE QUESTIONS (26 MARKS):
 - This section has 16 questions.
 - A candidate has to do 10 questions.
 - · Do as per the instructions given.
 - 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 \times 4 = 4 ma	rks)
i.	is the final component in the process of communication as it defines the response given by	1
	the receiver to the sender.	
	(a) Response	
	(b) Request	
	(c) Feedback	
	(d) Notice	
ii.	Sameer gets up at 6 am and goes to his hobby classes. Then he comes home and finishes her homework before going to school. He does this all by himself. No one tells him to do it. This is an example of (a) Self-motivation	1
	(b) External motivation	
	(c) Both self and external motivation	
	(d) Not any specific type of motivation	
iii.	Assertion (A): An entrepreneur takes risks.	1
	Reason (R): An entrepreneur is self-confident.	
	(a) Both A and R are correct and R is the correct explanation of A	
	(b) Both A and R are correct but R is NOT the correct explanation of A	
	(c) A is correct but R is not correct	
	(d) A is not correct but R is correct	

iv.		
	act as an interface between the user and the computer.	1
	(a) Operating System	
	(b) MS Excel	
	(c) Impress	
	(d) Digital Documentation	
v.	refers to recruitment, employment, selection, training,	1
	development and compensation of the employees with an organization.	
	(a) Entrepreneurs	
	(b) Management	
	(c) Human Resource Management	
	(d) Employer	
vi.	Choose the option which is not a sustainable development goal according to	1
· 10	United Nations.	•
	(a) Clean Water and Sanitation	
	(b) Gender Equality	
	(c) Population	
	(d) Reduced Inequalities	
Q. 2	Answer any 5 out of the given 6 questions $(1 \times 5 = 5 \text{ marks})$	
	Choose the five stages of AI project cycle in correct order:	_
i.	(a) Evaluation -> Problem Scoping -> Data Exploration -> Data Acquisition -	1
	> Modelling	
	(b) Problem Scoping -> Data Exploration -> Data Acquisition -> Evaluation	
	> Modelling	
	(c) Data Acquisition -> Problem Scoping -> Data Exploration -> Modelling -	
	>Evaluation	
	(d) Problem Scoping > Data Acquisition -> Data Exploration -> Modelling-	
	>Evaluation	
ii.	Online Company had been working on a secret AI recruiting tool. The	1
11.	machine-learning specialists uncovered a big problem: their new recruiting	1
	engine did not like women. The system taught itself that male candidates were	
	preferable. It penalized resumes that included the word "women". This led to	
	the failure of the tool. This is an example of-	
	(a) Data Privacy	
	(b) AI access	
	(c) AI Bias	
	(d) Data Exploration	
•••	Spam filter is an application of	_
iii	(a) Natural Language Processing	1
	(b) Computer Vision	
	(c) Data Science	
	(d) Segmentation	
	· · · · ·	
	Nhalu is marking an a project that involves aver a lake at records. Which at the - I	
iv.	Shalu is working on a project that involves over a lakh of records. Which of the	1
iv.	following should she use to make the best project?	1
iv.		1
iv.	following should she use to make the best project?	1
iv.	following should she use to make the best project? (a) Traditional programming	1

v.	Divyam was learning neural networks. He understood that there were three layers in a neural network. Help her identify the layer that does processing in the neural	1
	network.	
	(a) Output layer	
	(b) Hidden layer	
	(c) Input layer	
	(d) Data layer	
vi.	State True / False	1
	Machine Learning is a subset of Deep Learning.	
Q. 3	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	White Smoke is an example of domain of AI	1
	(a) Data Science	-
	(b) Computer Vision	
	(c) NLP	
	(d) None of these	
ii.	Assertion: Rule based AI model is a static model.	1
	Reasoning: Rule based model can evolve over changing data set.	Τ.
	(a) Both A and R are true and R is the correct explanation for A	
	(b) Both A and R are true and R is not the correct explanation for A	
	(c) A is True but R is False	
	(d) A is false but R is True	
iii.	Which search engine(s) make use of data science algorithms?	1
	(a) Google only	-
	(b) Yahoo, Bing, Ask, AOL, and Google	
	(c) Yahoo and Bing only	
	(d) AOL, Ask, and Google only	
iv.	Asystem is a computer vision based technology that identifies or	1
	verifies or matches a digital image (live or stored) of a human face against a	
	database of stored face images.	
	(a) Face filter (b) Identification	
	(c) Facial recognition	
	(d) None of these	
v.	How does AI contribute to the field of Data Science?	
	(a) It makes data collection easier and faster.	1
	(b) It provides predictions and suggestions based on collected data.	
	(c) It eliminates the need for human involvement in analyzing data.	
	(d) It enhances technological knowledge for data collection.	
vi.	can be defined as the measure of balance between precision and	1
	recall.	1
	(a) Recall	
	(b) Accuracy	
	(c) Precision	
	(d) F1 Score	
Q. 4	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	Identify the data modelling technique.	1
"		-

	(a) Regression (b) Classification (c) Clustering (d) Dimensionality reduction	
ii.	Kamal was learning the conditions that make up the confusion matrix. He came across a scenario in which the machine that was supposed to predict a furniture was always predicting not a furniture. What is this condition called? (a) False Positive (b) True Positive (c) False Negative (d) True Negative	
iii.	Assertion (A): Image classification is the process of categorizing and labelling groups of pixels or vectors within an image based on specific rules. Reasoning (R): Image classification is a crucial step in medical imaging, allowing for the diagnosis of diseases from X-rays or MRI scans. (a) Both A and R are true, and R is the correct explanation for A. (b) Both A and R are true, but R is not the correct explanation for A. (c) A is true, but R is false. (d) A is false, but R is true.	1
iv.	is the name of the popular programming language used in data science?	1
v.	Preeti has an Alexa device which is able to answer her questions based on the available data. This is an example of NLP, So which of the following is the type of data used by NLP applications? (a) Images (b) Numerical data (c) Graphical data (d) Text and Speech	
vi.	The F1 score ranges fromto	1
Q. 5	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	What does a pixel represent in an image? (a) A segment of a video (b) The smallest unit of an image (c) The colour depth of an image (d) The brightness of an image	1
ii.	What do we call the process of dividing a string into component words? (a) Regression (b) Word Tokenization (c) Classification (d) Clustering	1

iii.	"Converting text to a common case" is a step in Text Normalization. (True/False)	1
iv.	When the prediction is False and reality is True, that condition is called (a) TN (b) TF	1
	(c) FP (d) FN	
v.	TFIDF stands for (a) Team Frequency and Inverse Document Frequency (b) Term Frequency and Inverse Document Frequency	1
	(c) Top Frequency and Inverse Document Frequency(d) Table Frequency and Inverse Document Frequency	
vi.	The percentage of true positive cases versus all the cases where the prediction is true is defined as (a) Precision	1
	(a) Ficcision (b) Accuracy (c) F1 Score (d) None of these	

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 $20 - 30 \text{ words}$.	
Q. 6	Feedback is the final component and one of the most important factors in the process of communication. Give two reasons to justify why feedback is important.	2
Q. 7	Ram is eager to know about the use of ICT, especially the role of ICT in education, so help him to know more about this term.	2
Q. 8	Swara is always punctual at school. She has a regular schedule that she follows every day. She plans for study and play time in advance. Enlist the four steps Swara must have followed for effective time management.	2
Q. 9	Kunal has a small convenience shop in his locality. There are many other convenience shops in the area. Yet, Kunal's shop survives the competition and does well. Which stage of an entrepreneur's career process can you relate this to? Explain.	2
Q. 10	"With increasing population and income, the consumption of goods is increasing day by day." - Comment	2
	Answer any 4 out of the given 6 questions in $20 - 30$ words each (2 x 4 = 8 marks)	
Q. 11	Write down some applications of AI in daily life.	2
Q. 12	Why we need to explore data through visualization?	2
Q. 13	Ankur is collecting data for his business through various resources on the internet. While accessing data from any of the data source, suggest any two points that needs to keep in mind while accessing data from any data source.	
Q. 14	Describe an application of Computer Vision in the automotive industry.	2
Q. 15	Explain the difference between Stemming and Lemmatization.	2
Q. 16	Explain the concept of overfitting with respect to AI model evaluation.	2
	Answer any 3 out of the given 5 questions in $50-80$ words each $(4 \times 3 = 12 \text{ mark})$	ks)

/ \ 1 <i>7</i>			ays to maiiiitai w	iui nei miena.	She called a	cab and the	4
Q. 17	driver n	avigated the route	using Google	Maps on his	smartphone.	After they	-
		she was amazed to					
		ned it. They then w going through the					
		for the items pure					
		experienced? Is the					
Q. 18		nd explain with exar stage of the AI Proj	-	problem canv	ases under th	e problem	4
Q. 19	Do ethic example	es in AI hamper dat	a acquisition sta	ge? Justify yo	our answer w	ith taking ar	4
Q. 20		student of class		ng the Natura			
	normaliz Docum	She got stuck what the text on the segent 1: Sunderlah like	gmented sentenced Badri are best f	es given belov riends.	V:	•	4
	normaliz Docum Docum	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like	gmented sentence I Badri are best f es to play Guitar	es given belov riends. but Badri pre	v: fers to play k	eyboard.	
Q. 21	normaliz Docum Docum Calculat	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like Accuracy, Precision	gmented sentenced Badri are best for the set of the set	es given below riends. but Badri pre Score for the	v: <u>fers to play k</u> e following C	eyboard. onfusion	
Q. 21	normaliz Docum Docum Calculat Matrix o	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like	gmented sentenced Badri are best factor of Badri are best factor on, Recall and Factor of Schools: Also sentences	es given below riends. but Badri pre Score for the	v: <u>fers to play k</u> e following C	eyboard. onfusion	
Q. 21	normaliz Docum Docum Calculat Matrix o	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like e Accuracy, Precision Water Shortage in luation parameter h	gmented sentenced Badri are best for the second Badri are best for the second Badri and Fin Schools: Also second Badri Schools: Also second Badri Schools: Also second Badri B	es given below riends. but Badri pre Score for the uggest which	v: fers to play k e following C metric would	eyboard. onfusion	
Q. 21	normaliz Docum Docum Calculat Matrix o	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like e Accuracy, Precision Water Shortage in	gmented sentenced Badri are best factor of Badri are best factor on, Recall and Factor of Schools: Also sentences	es given below riends. but Badri pre Score for the uggest which	v: <u>fers to play k</u> e following C	eyboard. onfusion	
Q. 21	normaliz Docum Docum Calculat Matrix o	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like e Accuracy, Precision Water Shortage in luation parameter h	gmented sentenced Badri are best for the second Badri are best for the second Badri and Fin Schools: Also second Badri Schools: Also second Badri Schools: Also second Badri B	es given below riends. but Badri pre Score for the uggest which	v: fers to play k e following C metric would	eyboard. onfusion	
Q. 21	normaliz Docum Docum Calculat Matrix o	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like e Accuracy, Precision Water Shortage in luation parameter haluation parameter haluation Matrix	gmented sentenced Badri are best for the second Badri are best for the second Badri	es given below riends. but Badri pre Score for the uggest which	v: fers to play k following C metric would Reality: 0	eyboard. onfusion	
Q. 21	normaliz Docum Docum Calculat Matrix o	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like e Accuracy, Precision Water Shortage in luation parameter haluation parameter haluation parameter by The Confusion Matrix Prediction: 1 Prediction: 0	gmented sentenced Badri are best for the second Badri are best for the second Badri and Financian Recall and Financian Schools: Also shere and why? Reality 75	es given below riends. but Badri pre Score for the suggest which	v: fers to play k following C metric would Reality: 0	eyboard. onfusion	4
Q. 21	normaliz Docum Docum Calculat Matrix o	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like e Accuracy, Precision Water Shortage in aluation parameter had a trix Prediction: 1 Prediction: 0 The Confusion	gmented sentenced Badri are best frest to play Guitar on, Recall and Fin Schools: Also shere and why? Reality	es given below riends. but Badri pre Score for the uggest which	v: fers to play k following C metric would Reality: 0	eyboard. onfusion	
Q. 21	normaliz Docum Docum Calculat Matrix o	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like e Accuracy, Precision Water Shortage in luation parameter had a confusion Matrix Prediction: 1 Prediction: 0 The Confusion Matrix	gmented sentenced Badri are best frees to play Guitar on, Recall and Fin Schools: Also shere and why? Reality: Reality: 1	es given below riends. but Badri pre Score for the uggest which y: 1 Reality: 0	refers to play kee following Cometric would reality: 0	eyboard. onfusion	
Q. 21	normaliz Docum Docum Calculat Matrix o	te the text on the segent 1: Sunderlal and ent 2: Sunderlal like e Accuracy, Precision Water Shortage in aluation parameter had a trix Prediction: 1 Prediction: 0 The Confusion	gmented sentenced Badri are best for the second Badri are best for the second Badri and Financian Recall and Financian Schools: Also shere and why? Reality 75	es given below riends. but Badri pre Score for the suggest which	v: fers to play k following C metric would Reality: 0	eyboard. onfusion	
