Sample Question Paper (Solved)

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

1. Answer any 4 out of the given 6 questions on Employability Skills.

 $(1 \times 4 = 4 \text{ marks})$

- (i) Pranjali gets up at 5 am and goes to her badminton classes. Then she comes home and finishes her homework before going to school. She does this all by herself. No one tells her to do it. This is an example of—
 - (a) Self-motivation
 - (b) External motivation
 - (c) Both self and external motivation
 - (d) Not any specific type of motivation

(1)

- (ii) Which of the following can cause stress?
 - (a) Yoga and Meditation
 - (b) Driving during rush hour
 - (c) Organized academic life
 - (d) Enjoying holidays with family

(1)

- (iii) What is the term used when you quickly click the left mouse button twice?
 - (a) Hover

(b) Drag and drop

(c) Double-clicking

(d) Moving

(1)

- (iv) Ravi learnt that if a laptop gets overheated, the internal parts get damaged. What happens if he leaves his 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 corrupted.

(1)

(v)	(v) Srishti is a young woman who makes earrings. She buys jute from a farmer and makes earrings from She sees that most women in her village do not work. So, she hires two women to help her. As her concrease, she hires three more women to work for her. How was she helping her village grow?							As her orders				
			selling earrin	_		-						
			purchasing e	_								
							_	-	bs to local wo	men		(4)
			attracting the			-			_			(1)
(vi)	Mary has two people who work for her. Every day, she spends one hour with them to learn about wha they've done that day. What is she doing?											
	(a)	Cre	eating a new	product			(b)	Di۱	iding income			
	(c)	Ma	naging the b	usiness			(d)	Tal	king risks			(1)
Answe	ers:	(i)	(a)	(ii)	(b)		(ii	ii)	(c)	(iv)	(c)	
		(v)	(c)	(vi)	(c)							
2. Ans	wer a	any !	5 out of the g	given 6 ques	tions.						(1 ×	5 = 5 marks)
(i)			and		are	Al based app	olicat	tior	ns that help us	in navigat	ion.	(1)
									ural world aro			r sensitivities
					s us to i	dentify the va	ariati	ion	among two d	ifferent sp	ecies an	d understand
			, are related"									
		-	the type of in	_			sent	ten	ce.			(1)
(iii) Identify the incorrect statement(s) from the following:												
			ep learning is			_						
			ichine Learnir									
			ificial Intellig									
	4.		ep Learning is	s the advanc	ed form	of Al and Ml		,_,				
			Only (1)						and (3)			
			(1) and (2)						ly (3)			(1)
(iv)	looks	at t							pply to your o			
	(a)	Cor	mputer Visior	า			(b)	Da	ta Science			
	(c)	Nat	tural Languag	ge Processing	3		(d)	Na	tural Languag	e Understa	inding	(1)
(v)	this,	it gi							cess to gallery thout realizing			
			ta Privacy				(b)	Un	employment			
	. ,	AI I	•						concern			(1)
(vi)	` '		: make "good	" decisions v	vithout i	nformation. ((1)
Answe	ers:	(i)	Google Map	s, Ola, Uber (any rele	vant applicati	on n	am	e with similar	functionali	ty can be	e considered)
		(ii)	Naturalist In		,	• • •		ii)	(b)		•	,
		(iv)	(c)				()	v)	(a)	(vi)	True	
3. Ans	wer a	ny !	5 out of the §	given 6 ques	tions.						(1 ×	5 = 5 marks)
(i)			helps	s us to summ	arize all	the key point	s int	0 0	ne single temp	late so tha	t in futu	re, whenever
.,	there	e is a							an take a look			

(11)	her identify the layer that does processing	in the neural network.	ietwork. neip
	(a) Output layer	(b) Hidden layer	
	(c) Input layer	(d) Data layer	(1)
(iii)	Smita is working on a project that involves make the best project?	over a lakh of records. Which of the following show	ıld she use to
	(a) Traditional programming	(b) Manual processing	
	(c) IoT	(d) Neural networks	(1)
(iv)	For better efficiency of an AI project Train	ng data should be	
	1. Relevant	2. Scattered	
	3. Structured	4. Authentic	
	Choose the correct option:		
	(a) Both (1) and (2)	(b) Both (1) and (4)	
	(c) Only (1)	(d) Only (4)	(1)
(v)		opment Goals (SDGs) were launched at the Ur York in the year 2015, forming the 2030 Agenda fo (b) 15	
	(c) 13	(d) 19	(1)
(vi)	(6) 13	(0) 13	(±)
	Identify the algorithm based on the given (a) Dimensionality reduction (b) Clustering	(b) Classification	(1)
	(c) Clustering	(d) Regression	(1)
nsw	()	(ii) (b)	
	(iii) (d)	(iv) (b) (vi) (c)	
	(v) (a)	(VI) (C)	
. Ans	swer any 5 out of the given 6 questions.	(1 >	5 = 5 marks
(i)		edefined category to a document, organize it in suc	
	helps customers to find information they media, categorization of news articles etc.	want. For example spam filtering in email, auto tag	ging on socia (1)
(ii)	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	(1)
(iii)	Ayushi was learning about NLP. She wante documents altogether. Help her in identify	ed to know the term used for the whole textual dating the term used for it.	a from all the (1)
(iv)	What is the full form of TF-IDF?		(1)
(v)	A corpus contains 12 documents. How ma	ny document vectors will be there for that corpus?	
	(a) 12	(b) 1	
	(c) 24	(d) 1/12	(1)

These bots work on pre-programmed instructions inside the application/machine and are generally easy to develop. They are deployed in the customer care section of various companies. Their job is to answer some basic queries that they are coded for and connect them to human executives once they are unable to handle the conversation.							
Answer. (i) Text Classification	(ii) (d) (iii) Corpus						
(iv) Term Frequency-Inverse Document Freque	ency (v) (a) (vi) Script bot						
5. Answer any 5 out of the given 6 questions .	(1 x 5 = 5 marks)						
(i) The output given by the AI machine is known as	(Prediction/Reality) (1)						
(ii) is used to record the result of comparison between the prediction and reality. It is not an evaluation metric but a record which can help in evaluation. (Accuracy Table/Confusion Matrix) (1)							
(iii) Raunak was learning the conditions that make up the confusion matrix. He came across a scenario in which the machine that was supposed to predict an animal was always predicting not an animal. What is this condition called?							
(a) False Positive	(b) True Positive						
(c) False Negative	(d) True Negative (1)						
(iv) Which two evaluation methods are used to calculate							
(a) Precision and Accuracy	(b) Precision and Recall						
(c) Accuracy and Recall	(d) Precision, F1 score (1)						
 (v) Which of the following statements is not true about overfitting models? (a) This model learns the pattern and noise in the data to such extent that it harms the performance of the model on the new data set. (b) Training result is very good and the test result is poor. (c) It interprets noise as patterns in the data. 							
(d) The training accuracy and test accuracy both a	re low. (1)						
(vi) Priya was confused with the terms used in the evalua- of correct predictions out of all the observations.	tion stage. Suggest her the term used for the percentage						
(a) Accuracy	(b) Precision						
(c) Recall	(d) F1-Score (1)						
Answer. (i) Prediction (ii) Confusion Matrix	(iii) (c)						
(iv) (b) (v) (d)	(vi) (a)						
SECTION B: SUBJECTIV	E TYPE QUESTIONS						
Answer any 3 out of the given 5 questions on Employabili	ty Skills. (2 x 3 = 6 marks)						
Answer each question in 20–30 words.							
6. In SMART goals, what does 'A' stand for? Explain. (2)							
Ans. In SMART goals, A refers to Achievable, it means breaking down big goals into smaller parts will make the goal achievable.							
For example, Bigger Goal: "I want to become a teacher in my school."							
Breaking it into smaller goals:							
Complete higher secondary.							
Complete Graduation.							
Complete B.Ed.							
Apply for jobs in the teaching field.							

7. Sameera 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 Sameera must have followed for effective time management. (2)

Ans. The four steps of effective time management which Sameera must have followed are:

(i) Organize

(ii) Prioritize

(iii) Control

(iv) Track

8. Enlist any two methods to protect our data on the computer.

(2)

Ans. Two methods to protect our data on the computer:

- 1. Use passwords to login to your computer.
- 2. Install Anti-virus and Firewall.
- 3. Encrypt Data.
- 4. Secure sites.
- 9. What do entrepreneurs do when they run their business? Mention any two points.

(2)

Ans. (i) Fulfill Customer Needs

- (ii) Use Local Materials
- (iii) Help Society
- (iv) Create Jobs
- (v) Sharing of Wealth
- (vi) Lower Price of Products
- **10.** Raj has a small convenience store in his locality. There are many other convenience stores in the area. Yet, Raj's store survives the competition and does well.

Which stage of an entrepreneur's career process can you relate this to? Explain.

(2)

Ans. This stage is the Survive stage of an entrepreneur's career process. In this stage, even if there are many entrepreneurs in the market, the new entrepreneur has to remain in a competitive market.

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

 $(2 \times 4 = 8 \text{ marks})$

- 11. How do you understand whether a machine/application is Al based or not? Explain with the help of an example. (2)
- **Ans.** Any machine that has been trained with data and can make decisions/predictions on its own can be termed as Al.
 - *E.g.:* The bot or the automation machine is not trained with any data is not an AI while a chatbot that understands and processes human language is an AI.
- 12. If you do an image search for vacations on a popular search engine, the first few searches mostly return the picture of beaches. What is the concern here? Explain. (2)
- **Ans.** In the given scenario, we are concerned about the bias. When we talk about a machine, we know that it is artificial and cannot think on its own. It can have intelligence, but we cannot expect a machine to have any biases of its own. Any bias can transfer from the developer to the machine while the algorithm is being developed.
- 13. Suhana works for a company wherein she was assigned the task of developing a project using AI project cycle. She knew that the first stage was scoping the problem. Help her list the remaining stages that she must go through to develop the project. (2)

Ans. Steps of Al project life cycle:

- 1. Data Acquisition
- 2. Data Exploration
- 3. Modelling
- 4. Evaluation

- **14.** What will be the results of conversion of the term, 'happily' in the process of stemming and lemmatization? Which process takes longer time for execution? (2)
- Ans. Stemming Lemmatization

happily happi happy

Process that takes longer time for execution is lemmatization.

15. What do we get from the "bag of words" algorithm?

(2)

Ans. Bag of words gives us two things:

- (i) A vocabulary of words for the corpus
- (ii) The frequency of these words (number of times it has occurred in the whole corpus)
- 16. People of a village are totally dependent on the farmers for their daily food items. Farmers grow new seeds by checking the weather conditions every year. An AI model is being deployed in the village which predicts the chances of heavy rain to alert farmers which helps them in doing the farming at the right time. Which evaluation parameter out of precision, recall and F1 Score is best to evaluate the performance of this AI model? Explain.
- **Ans.** Let us take each of the factor into consideration at once, If precision is considered, FN cases will not be taken into account, so it will be of great loss as if the machine will predict there will be no heavy rain, but if the rain occurred, it will be a big monetary loss due to damage to crops.

If only recall is considered, then FP cases will not be taken into account. This situation will also cause a big amount of loss, as all people of the village are dependent on farmers for food, and if the model predicts there will be heavy rain and the farmers may not grow crops, it will affect the basic needs of the people.

Hence F1 Score is the best suited parameter to test this AI model, which is the balance between Precision and Recall.

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

 $(4 \times 3 = 12 \text{ marks})$

- 17. Ashwat is amazed to learn about his sister Ananya who is multi-talented and has excelled in academics, music, dancing, sports and painting. He was quite curious when Ananya told him that he too possessed all these intelligences like every human being does, but only at different levels. He wondered which intelligence she was talking about. Can you help Ashwat in learning about different types of intelligences by naming and explaining any four types of intelligences? (4)
- **Ans.** All humans possess 9 types of intelligence but at different levels. They are:
 - (i) **Mathematical Logical Reasoning:** ability to regulate, measure, and understand numerical symbols, abstraction and logic.
 - (ii) **Linguistic Intelligence:** Language processing skills both in terms of understanding or implementation in writing or verbally.
 - (iii) **Spatial Visual Intelligence:** ability to perceive the visual world and the relationship of one object to another.
 - (iv) Kinesthetic Intelligence: ability that is related to how a person uses his limbs in a skilled manner.
 - (v) Musical Intelligence: ability to recognize and create sounds, rhythms, and sound patterns.
 - (vi) **Intrapersonal Intelligence:** Describes how high is the level of self-awareness someone has. Starting from realizing weakness, strength, to his own feelings.
 - (vii) **Existential Intelligence:** An additional category of intelligence relating to religious and spiritual awareness.
 - (viii) **Naturalist Intelligence:** An additional category of intelligence relating to the ability to process information on the environment around us.
 - (ix) **Interpersonal intelligence:** ability to communicate with others by understanding other people's feelings & influence of the person.

- 18. Samarth attended a seminar on Artificial Intelligence and has now been asked to write a report on his learnings from the seminar. Being a non-technical person, he understood that the AI enabled machine uses data of different formats in many of the daily based applications but failed to sync it with the right terminologies and express the details. Help Samarth define Artificial Intelligence, list the three domains of AI and the data that is used in these domains. (4)
- **Ans.** Artificial Intelligence (AI) refers to any technique that enables computers to mimic human intelligence *i.e.*, make decisions, predict the future, learn and improve on its own.

With respect to the type of data fed in the AI model, AI models can be broadly categorized into three domains:

- (i) Data Science
- (ii) Computer Vision
- (iii) Natural Language Processing

Data Science takes input in the form of numeric and alphanumeric data.

Computer Vision takes input in the form of images and videos.

Natural Language Processing takes input in the form of text and speech.

- 19. Neural networks are said to be modelled the way how neurons in the human brain behave. A similar system is mimicked by the AI machine to perform certain tasks. Explain how neural networks work in an AI model and mention any three features of Neural Networks. (4)
- Ans. Neural networks are loosely modelled after how neurons in the human brain behave.

The features of a neural network are:

- (i) They are able to extract data features automatically without needing the input of the programmer.
- (ii) A neural network is essentially a system of organizing Machine Learning algorithms to perform certain tasks.
- (iii) It is a fast and efficient way to solve problems for which the dataset is very large, such as in images.
- **20.** Samiksha, a student of class X, was exploring the Natural Language Processing domain. She got stuck while performing the text normalization. Help her to normalize the text on the segmented sentences given below: Document 1: Akash and Ajay are best friends.

Document 2: Akash likes to play football but Ajay prefers to play online games.

Ans. (i) Tokenization

Akash, and, Ajay, are, best, friends

Akash, likes, to, play, football, but, Ajay, prefers, to, play, online, games

(ii) Removal of stopwords

Akash, Ajay, best, friends

Akash, likes, play, football, Ajay, prefers, play, online, games

(iii) converting text to a common case

akash, ajay, best, friends

akash, likes, play, football, ajay, prefers, play, online, games

(iv) Stemming/Lemmatization

akash, ajay, best, friend

akash, like, play, football, ajay, prefer, play, online, game

21. Automated trade industry has developed an AI model which predicts the selling and purchasing of automobiles. During testing, the AI model came up with the following predictions.

Confusion	Matrix	Reality			
		Yes	No		
Predicted	Yes	60	25		
	No	05	10		

- (i) How many total tests have been performed in the above scenario?
- (ii) Calculate precision, recall and F1 Score.

(4)

(4)

- **Ans.** (i) TP=60, TN=10, FP=25, FN=5 60+25+5+10=100 total cases have been performed.
 - (ii) (Note: For calculating Precision, Recall and F1 score, we need not multiply the formula by 100 as all these parameters need to range between 0 to 1)

Precision =TP/(TP+FP)

- = 60/(60+25)
- = 60/85
- = 0.7

Recall=TP/(TP+FN)

- = 60/(60+5)
- = 60/65
- = 0.92

F1 Score=2*Precision*Recall/ (Precision+Recall)

- = 2*0.7*0.92/(0.7+0.92)
- = 0.79