## TE (IT) Sem VI 'C' Scheme AIL DS-I @Pcode: 91722 University of Mumbai

**Examinations summer 2022** 

Time: 2 hour 30 minutes

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions a compulsory and carry equal marks
1.	are the action making parts of an agent that takes in the input for the use
Option A	: Actuators o
Option B	: Sensors Wut
Option C	: Environments
Option D	
2.	is optimal search algorithm in terms of heuristics
Option A	: Min Max Algorithm
Option B:	
Option C:	
Option D:	A* Algorithm
160	
3.	P in PEAS stands for
	Performance Criteria
	Performance Evaluation
	Performance Measure
Option D:	Performance Environment
4.	is called as greedy local search
Option A:	Hill Climbing
Option B:	DFS BFS
Option C:	
Option D:	Uniform cost
5.	The land of the second of the
Option A:	Backward Chaining and Forward Chaining in AI is
Option B:	
Option C:	
Option D:	
option 19.	Oses Drs and Drs respectively
6.	Identify the one which is not a type of learning
Option A:	
	Semi Unsupervised Learning
ption C:	Supervised Learning Supervised Learning
PHONE CASE	Compete isom bedrining.
ption D:	Unsupervised Learning +
S.V. D.S.	Onsupervised Dearning -\
7.	Machine learning is a subset of which of the following.
7	Artificial Intelligence
	Deep Learning
	Data Learning
T. 17	Statistics
30.00	
8.	Which of the following is not a univariate graphical EDA technique?
	The state of the s

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Option B:	Box Plots				
Option C:	Stem and Leaf plots				
Option D:	Pair plots				
9.	Which statistical tool should be used to test the equality of 3 or more population means?				
Option A:	ANOVA				
Option B:	T-test				
Option C:	Chi-square test				
Option D:	Interval Estimation				
- J					
10.	Which is NOT the correct statement about the InterQuartile Range.				
Option A:	The interquartile range tells you the spread of the middle half of your distribution.				
Option B:	IQR = Q3 - Q1				
Option C:	In boxplot upper whisker indicates Q3				
Option D:	In boxplot IQR is indicated by the edges of the rectangle				

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Q2	10 marks each
	Solve Resolution:
	1. All people that are not poor and are smart are happy.
A	2. Those people that read are not stupid.
Α	3. John can read and is wealthy.
	4. Happy people have exiting lives
j.	Can anyone be found with an exciting life?
B	What do you mean by EDA? Explain different categorizations of EDA. For each type of
Б	EDA explain 1 technique that belongs to it in detail.

Q3	10 marks each
Α	Elaborate in detail the steps in developing a Machine Learning application with architectural diagram.
В	1. Illustrate with diagram how Goal based agent works.,
1.	2. Describe PEAS and also write down the PEAS representations for Automated car driver

Q4	10 marks each
A	Compare min max and alpha Beta pruning algorithms.
B	Consider you are performing ML for predicting housing prices you have trained three
C. C. St.	models and following data summarizes the predicted house price by each model for 5
1. C. V.	different trial runs:
200	

Model Code House Price Predicted (Lakh Rs)						100
	100 10 10 10 10 10 10 10 10 10 10 10 10	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5
	A	ેર્ડ્રે. <b>3.5</b> ેર્ડ્	3.4	3.8	3.5	3.4
	S S B	3.9 C	3.8	3.7	3.9	3.6
	Commen	3.5	3.3	3.6	3.5	3.8

Perform One way ANOVA F Test on this data and comment on whether the mean house price predicted by models A, B, C are same with level of significance 0.05. (Use of F Table is allowed)