Max Marks:8 Duration: 3hrs N.B.: (1) Question No 1 is Compulsory. (2) Attempt any three questions out of the remaining five. (3) All questions carry equal marks. (4) Assume suitable data, if required and state it clearly. Q1 Attempt any **FOUR** from the following A Explain any five business applications of Machine learning B What is dimensionality reduction? Explain how it can be utilized for classification and clustering task in Machine learning. C Explain performance evaluation metrics for binary classification with suitable example. D Explain Gini index along with an example. E Explain the concept of k fold cross validation. Q2 A Write a short note on issues in Machine Learning. B Compare Bagging and Boosting with reference to ensemble learning. Explain how these methods help to improve the performance of the machine learning model. Q3 Consider the example below where the mass, y (grams), of a chemical is related to the time, x (seconds), for which the chemical reaction has been taking place according to the table. Find the equation of the regression line. Also explain performance evaluation measures for regression. Time, x (seconds) 40 120 210 Mass, y (grams) What is Density based clustering? Explain the steps used for clustering task using [10] Density-Based Spatial Clustering of Applications with Noise (DBSCAN) algorithm. Explain Clustering with minimal spanning tree along with example. [10] Consider the dataset given below with 3 features Color, Wig, Num. Ears and one output [10] variable Emotion Color G G G В В R R R R Wig Y N N N Y N N N N 2 2 2 2 2 2 2 Num. Ears 2 3 S S S Η H H H **Emotion** Find root node of decision tree using GINI index i) Explain techniques can be used to handle over fitting in decision trees? ii) Consider the use case of Email spam detection. Identify and explain the suitable machine [10] learning technique for this task. Explain the Dimensionality reduction technique Linear Discriminant Analysis and its [10]

real-world applications.

Define following terminologies with reference to Support vector machine: [10] Hyper plane, Support Vectors, Hard Margin, Soft Margin, Kernel

Explain Ensemble learning algorithm Random Forest and its use cases in real world applications.

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