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[Total No. of Pages: 1

P-5321

[6188]-290 B.E. (A. I. D. S.) (Insem.) MACHINE LEARNING (2019 Pattern) (Semester - VII) (417521)

[Max. Marks: 30 Time: 1 Hour] Instructions to the candidates: 1) Answers Q.1 or Q.2, Q.3 or Q.4. Make suitable diagram wherever necessary. 3) Figure to the right indicate full marks. Assume suitable data if necessary. 4) [5] Compare Machine Learning with Traditional. programming. Q1) a) What is Dimensionality Reduction, Explain any one Dimensionality b) [6] Reduction technique. [4] Write a note on Reinforcement Learning. c) OR Explain parametric & nonparametric models in machine learning. [5] Q2) a) Differentiate supervised and unsupervised learning techniques. [5] b) Elaborate grouping and grading models. [5] c) Elaborate random forest regression. [5] Q3) a) Differentiate multivariate regression and univariate regression. [4] b) Define Regression. Explain types of regression. c) [6] What is underfitting and overfitting in machine Learning explain the Q4) a) techniques to reduce overfitting? [5] Explain any two Evaluation Metrics for regression. [5] Explain Elastic Net regression in Machine Learning. [5]