Total No. of Questions : 4]	SEAT No. :
P-5243	[Total No. of Pages :
	[6188]-198
	E & TC) (Insem.)
DEE	P LEARNING

(2019 Pattern) (Semester - VII) (Elective - IV) (404185C) Time: 1 Hour] [Max. Marks: 30 Instructions to the candidates: Answer any one Questions out of Q.No. 1 or 2, Q.No. 3 or 4 Near diagrams must be drawn wherever necessary. *2*) Figures to the right indicate full marks. Assume suitable data if necessary. Use of scientific calculator is allowed. 5) a) Explain the support vector machine Q1)[6] Explain Naïve Bayes classifier. [5] State and explain the applications of machine learning. [4] What is machine learning? Explain supervised, unsupervised and (0.2)reinforcement learning with suitable example. Explain the working of logistic regression. Explain the decision tree with an example. Explain the multilayer perceptron. (0.3)[5] Explain the placeholder Tensors. [5] Explain the Keras. [5] OR Explain the ANN architecture. (Q4)[5]

b) Write a tensorflow code for addition of two numbers. [5]

Write the difference between PyTorch and Keras. [5]