***Revision Questions:***

**Explain About SVM?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3047/geometric-intution/4/module-4-machine-learning-ii-supervised-learning-models

**What is Hinge Loss?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3050/loss-function-hinge-loss-based-interpretation/4/module-4-machine-learning-ii-supervised-learning-models

**Dual form of SVM formulation.?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3051/dual-form-of-svm-formulation/4/module-4-machine-learning-ii-supervised-learning-models

**SVM**

**What is Kernel trick.?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3052/kernel-trick/4/module-4-machine-learning-ii-supervised-learning-models

**What is Polynomial kernel.?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3053/polynomial-kernel/4/module-4-machine-learning-ii-supervised-learning-models

**What is RBF-Kernel.?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3054/rbf-kernel/4/module-4-machine-learning-ii-supervised-learning-models

**Explain about Domain specific Kernels. ?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3055/domain-specific-kernels/4/module-4-machine-learning-ii-supervised-learning-models

**Find Train and run time complexities for SVM?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3056/train-and-run-time-complexities/4/module-4-machine-learning-ii-supervised-learning-models

**Explain about SVM Regression. ?**

https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/3058/svm-regression/4/module-4-machine-learning-ii-supervised-learning-models