

School of Computer Science Engineering and Technology  
Assignment-07

<b>Course-</b> B.Tech	<b>Type-</b> Core
<b>Code-</b> 23CS106	<b>Course Name-</b> Artificial Intelligence & Machine Learning
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## Implement Support Vector Machine Classification using Student Drop\_out Dataset

In machine learning, support vector machines (SVMs, also support vector networks) are supervised learning models with associated learning algorithms that analyze data used for classification and regression analysis.

An SVM model is a representation of the examples as points in space, mapped so that the examples of the separate categories are divided by a clear gap that is as wide as possible. New examples are then mapped into that same space and predicted to belong to a category based on which side of the gap they fall. This gap is also called maximum margin and the SVM classifier is called maximum margin classifier.

In addition to performing linear classification, SVMs can efficiently perform a non-linear classification using what is called the kernel trick, implicitly mapping their inputs into high-dimensional feature spaces.

### 1. Import the Libraries required for SVM. [CO2]

Import all libraries required along with visualization to completed the task on SVM

### 2. Import the Student drop\_out Dataset. [CO1]

- Once downloaded the Student\_drop out data set.
- Describe all the features from the dictionary, feature names.
- Setup the dataframe , describe itd details, check for missing values.
- Identify the target class and assign it to the dataframe.
- Perform exploratory analysis of dataframe using `seabon - sns` package
- the Draw the boxplot of first 10 columns to verify their role in cancer.

### 3. Train and Test Data . [CO3]

- Prepare the Train and Test data from the dataframe.
- Drop the `Admssion_grade` columns and define the dataframe with only `target` results

- Split the data into train, test using `train_test_split`

#### 4. Train the SVC using the Train Dataset. [CO3]

- `import sklearn.svm` `import SVC`
- Apply the `model.fit` to dataset

#### 5. Predict and Analysis the Performance of the SVC Model. [CO4]

- Apply `model.predict(X_test)`
- Generate the `classification_report`, `confusion_matrix` using `sklearn.metrics`

#### 6. Improve the Accuracy of Model using GridSearchCV Model. [CO4]

- Given the following parameters validate the GridSearchCV Model:  
`param_grid = 'C': [0.1,1, 10, 100, 1000], 'gamma': [1,0.1,0.01,0.001,0.0001],`  
`'kernel': ['rbf']`
- Implement the `model.predict`
- Generate the `classification_report`, `confusion_matrix` using `sklearn.metrics`