SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE			DEPARTMENT OF COMPUTER SCIENCE ENGINEERING	
Program Name: B. Tech		Assignment Type: Lab		Academic Year: 2025-26
Course Coordinator Name		Dr.Vairachilai Shenbagavel		
Instructor(s) Name		Srinivas Komakula		
Course Code	23CA201SE402	Course Title	Explainable AI (P)	
Year/Sem	III/V	Regulation	R24	
Date and Day of Assignment	28-07-2025	Time(s)	09:00AM -05:00PM	
Duration	2 Hours	Applicable to Batches	23CSBTB43	

**Assignment Number: 02** 

S.no Assignment: Feature Importance Analysis using SHAP

### **Objective**

To select a publicly available dataset from any domain, apply SHAP (SHapley Additive exPlanations) to identify important features, build a predictive model, and interpret the results in detail.

### **Dataset Selection Guidelines**

## Students choose datasets from the domain:

**❖** Sports & Games – e.g., player performance, match outcomes.

## Requirements for dataset selection:

- At least 500 rows of data.
- Minimum 5 independent variables (features).
- A clear target variable for classification or regression.
- Dataset must be publicly accessible (Kaggle, UCI Repository, government portals, etc.).

#### Tasks

- Data Collection & Preprocessing
- Download the chosen dataset in .csv format/ or any.
- Load it into Python using Pandas.
- Handle missing values, duplicates, and outliers.
- Encode categorical variables if needed.
- Normalize or standardize data when required.

#### **Model Building**

- Split the dataset into training (80%) and testing (20%) sets.
- Choose a suitable model (e.g., Random Forest, Logistic Regression, XGBoost).
- Train and evaluate the model using relevant metrics:
- Classification: Accuracy, Precision, Recall, F1-score, ROC.
- Regression: RMSE,MSE, MAPE,MPE, MAE, R<sup>2</sup> score.

## **SHAP Implementation**

- Install and import SHAP (pip install shap).
- Select an appropriate SHAP explainer (TreeExplainer, KernelExplainer, etc.).
- Compute SHAP values for the test set.

### Generate and include:

- Summary plot overall feature importance.
- Force plot individual prediction explanation.

• Waterfall plot – step-by-step feature contribution.

# **Result Interpretation**

- Identify and explain the top 5 most influential features.
- Compare SHAP feature importance with the model's built-in feature importance (if available).
- Discuss whether the results are meaningful in the chosen domain.

# **Report Preparation**

- Title Page Assignment title, student name, roll number, date.
- Introduction Problem statement and dataset overview.
- Dataset Description Source, size, features, target variable.
- Preprocessing Steps Cleaning and transformation details.
- Model & Performance Algorithm choice, parameters, evaluation metrics.
- SHAP Analysis Plots and explanations.

**Conclusion** – Key insights, limitations, and possible improvements.

## **Submission Requirements**

- ♣ Python code file (.ipynb or .py).
- **♣** Dataset file (.csv).
- Report (.pdf) including SHAP plots and explanations.