## **Project Initialization and Planning Phase**

Date	10 july 2024
Team ID	739716
Project Title	Predicting Baseline Histological staging in HCV patients using ML
Maximum Marks	3 Marks

**Project Proposal (Proposed Solution) template** 

## **HCV Prediction Framework in Egypt**:

- **Problem Statement**: In Egypt, where HCV is prevalent, healthcare workers need accurate tools to predict HCV infection early.
- Approach:
  - Dataset: Real-world data from the National Liver Institute in Egypt (859 patients, 12 features).
  - Methodology:
    - ☐ Two scenarios: one without feature selection and one after feature selection using sequential forward selection (SFS).





- Algorithms: Naïve Bayes, random forest (RF), K-nearest neighbor, and logistic regression.
- ☐ Hyperparameter tuning for RF.

## • **Results**:

- □ RF achieved 94.06% accuracy (0.54 s elapsed time).
- After hyperparameter tuning, accuracy improved to 94.88% using only four features