**ABSTRACT**

Hepatitis C is a blood-borne infection of the liver caused by the hepatitis C virus (HCV). Early detection of hepatitis c is crucial for effective treatment and prevention of serious complications. This work titled “Hepatitis C detection using machine learning” aims to develop a machine learning model to predict hepatitis c to facilitate early detection and to improve patient outcomes. This study explores the effectiveness of machine learning techniques in the prediction of treatment response in hepatitis c patients.

From the above three papers, we get to know that different models were used for the detection of hepatitis c disease. First paper is the detection and classification of hepatitis disease using selective features. Second paper focuses on performance evaluation of the proposed Intelligent Hepatitis C Stage Diagnoses System (IHSDS) empowered with machine learning in detection of stages of Hepatitis C using ANN. Third paper aims at performances of classifiers and tools on multi and binary class labels of the same HCV datasets.

The proposed system is the comparative study of three algorithms Random Forest (RF), Artificial Neural Network (ANN), Support Vector Machine(SVM). The performance of these algorithms are compared to classify hepatitis c disease under four classes which are no fibrosis, mild fibrosis, moderate fibrosis and severe fibrosis/cirrhosis. An automated system can be very helpful to assist medical experts and even make automated disease predictions without any human mistakes. Patients can diagnose their condition without the assistance of a medical expert. Additionally , a web interface will be created to allow users to input parameters and receive the result. The project will follow a structured methodology encompassing data preprocessing, model development, training, evaluation and deployment.

In this study, the dataset titled “HCV-Egy-Data” is taken from the UCI machine learning repository. The dataset contains 29 attributes including 1 class variable and 28 features and has 1385 records of patients with different stages of HCV.

**References**

* Sayadi M, Varadarajan V, Gozali E, Sadeghi M. Effective factors in diagnosing the degree of hepatitis C using machine learning. Frontiers in Health Informatics. 2023 Apr 16;12:137.
* Butt MB, Alfayad M, Saqib S, Khan MA, Ahmad M, Khan MA, Elmitwally NS. Diagnosing the stage of hepatitis C using machine learning. Journal of Healthcare Engineering. 2021;2021(1):8062410.
* Nandipati SC, XinYing C, Wah KK. Hepatitis C virus (HCV) prediction by machine learning techniques. Applications of modelling and simulation. 2020 Mar 15;4:89-100.

**Submitted by:** **Faculty Guide:**

Livya Eldho Prof. Sonia Abraham

MAC23MCA-2036 Assistant Professor

MCA Department, MACE