Evaluation based Approaches for Liver Disease Prediction using Machine Learning Algorithms

A PROJECT REPORT

Submitted by

MOHAMED ARIFEEN

-110119104033

MOHAMMED ISMAIL

- 110119104050

MOUIDEEN SAMEER

- 110119104054

MYDEEN

- 110119104301

BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE AND ENGINEERING



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI - I.A.F., CHENNAI 600 055

ANNA UNIVERSITY:: CHENNAI 600 025

MAY 2023

PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

BONAFIDE CERTIFICATE

Certified that this project report "EVALUATION BASED APPROACHES FOR LIVER DISEASE PREDICTION USING MACHINE LEARNING ALGORITHM" is the bonafide work of MOHAMED ARIFEEN (110119104033). MOHAMMED ISMAIL (110119104050), MOUIDEEN SAMEER (110119104054). MYDEEN 110119104301), who carried out the project work under my supervision.

SIGNATURE

Mrs. G. SULTHANA BEGAM

HEAD OF THE DEPARTMENT

ASSISTANT PROFESSOR

Department of Computer Science and Engineering

Aalim Muhammed Salegh
College of Engineering.

Muthapudupet, Avadi -IAF.

SIGNATURE

Ms. P.DHANYA

SUPERVISOR

ASSISTANT PROFESSOR

Department of Computer Science and Engineering

Aalim Muhammed Salegh College of Engineering. Muthapudupet, Avadi-IAF.

EXTERNAL EXAMINER

Submitted for viva-voce held on <u>23.05.2023</u> at Aalim Muhammed Salegh College of Engineering

TERNAL EXAMINER

PRINCIPAL AALIM MUHAMMED SALEGH

COLLEGE OF ENGINEERING