VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi-590018, Karnataka



Mini Project Report on "PREDICTION of LIVER CIRRHOSIS and ANALYSIS"

Submitted in partial fulfillment of the requirements for the award of the degree of Bachelor of Engineering

in

Artificial Intelligence and Machine Learning

Submitted by

USN Name

1BI21AI024 KRUTHIKA K BHAT 1BI21AI051 VIBHA MC

Under the Guidance of

Shobha Y

Associate Professor Department of AI&ML, BIT Bengaluru-560004



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BANGALORE INSTITUTE OF TECHNOLOGY

K.R. Road, V.V. Pura, Bengaluru-560 004 **2023-24**

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi-590018, Karnataka

BANGALORE INSTITUTE OF TECHNOLOGY

Bengaluru-560 004



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

CERTIFICATE

Certified that the mini project work entitled "PREDICTION of LIVER CIRRHOSIS and ANALYSIS" carried out by

USN Name

1BI21AI024 KRUTHIKA K BHAT 1BI21AI051 VIBHA MC

a bonafide students of VI semester in partial fulfillment for the award of Bachelor of Engineering in Artificial Intelligence & Machine Learning of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belagavi during the academic year 2023-24. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The mini project report has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the said degree.

Prof. Shobha Y Associate Professor Dept. of AI&ML BIT, Bengaluru. Dr. Jyothi D.G. Professor & HoD Dept. of AI&ML BIT, Bengaluru. Dr. Aswath M.U. Principal BIT, Bengaluru.