VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI, KARNATAKA



" PREDICTION OF BRAIN STROKE USING MACHINE LEARNING"

Submitted to

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

In partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE ENGINEERING

PROJECT ASSOCIATES

NAME:- M SRINIVAS REDDY3VC21CS091NAME:- K SREE DEEPA3VC21CS077NAME:- K V GOWTHAM3VC21CS078

Under the Guidance of

DV SWETHA RAMANA

Asst Professor, Dept of CSE



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING RAO BAHADUR Y.MAHABALESHWARAPPA COLLEGE OF ENGINEERING

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI & APPROVED BY AICTE & ACCREDITED BY NBA, NEW DELHI)

BALLARI - 583104, KARNATAKA

2023-24

VEERASHAIVA VIDYAVARDHAKA SANGHA'S

RAO BAHADUR Y MAHABALESHWARAPPA ENGINEERING COLLEGE

(AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI APPROVEDBY AICTE & ACCREDITED BY NBA, NEW DELHI) BALLARI - 583104, KARNATAKA

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



CERTIFICATE

Certified that the Mini Project work entitled "Prediction of brain stroke using machin learning" carried out by NAME:- M Srinivas Reddy (3VC21CS091), NAME:- K Sree Deepa (3VC21CS077), NAME:- K V Gowtham (3VC21CS078) bonafide students of Rao Bahadur Y.Mahabaleswarappa College of Engineering in partial fulfillment for the award of Bachelor of Engineering in Computer Science Engineering of the Visvesvaraya Technological University, Belgaum during the year 2023-2024. 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.

Signature of the Staff In-charge D V SWETHA RAMANA

Signature of the HOD **Dr. GIRISHA.H**