BRAIN STROKE PREDICTIONS

# **MINI PROJECT REPORT**

Submitted in partial fulfilment of the requirements for the award of the degree of

# Bachelor of Technology

# *in*

COMPUTER SCIENCE AND ENGINEERING

## BY

**REGULAVALASA TEJASWI BHASKARA RAO LINGALA**

## (19331A05E2) (20331A0518)

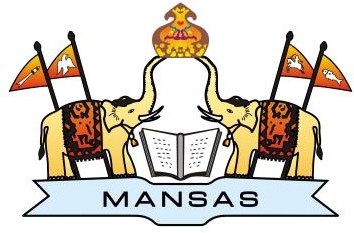
**CHERUKURI ASHIK CH AMMI REDDY**

## (20331A0534) (20331A0542)

**Under the Supervision of**

**Mr.Srikanth Ganta**

**Associate Professor**



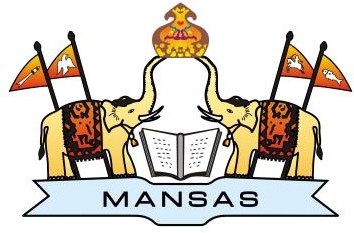
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**MVGR COLLEGE OF ENGINEERING (Autonomous) VIZIANAGARAM-535005, AP (INDIA)**

**(Accredited by NBA, NAAC, and Permanently Affiliated to Jawaharlal Nehru Technological University Kakinada)**

**2022-2023**

**CERTIFICATE**



This is to certify that the project report entitled “ **BRAIN STROKE PREDICTIONS** ” is being submitted by **REGULAVALASA TEJASWI , BHASKARA RAO LINGALA, CHERUKURI ASHIK,** **CH AMMI REDDY** bearing registered numbers **19331A05E2, 20331A0518, 20331A0534, 20331A0542** respectively, in partial fulfilment for the award of the degree of “**Bachelor of Technology” in Computer Science and Engineering** is a record of bonafide work done by them under my supervision during the academic year 2022-2023.

**Mr.Srikanth Ganta Dr. P. Ravi Kiran Varma**

**Associate Professor Head of the Department**

**Dept. of CSE Dept. of CSE**

# **TABLE OF CONTENTS**

|  |  |
| --- | --- |
| **CHAPTER** | **Pg-No** |
| 1. INTRODUCTION/ REQUIREMENTS | 5 |
| 2. METHODOLOGY | 11 |
| 3. IMPLEMENTATION/CODE | 17 |
| 4. OUTPUTS  5. PROJECT OUTCOME | 21  24 |
| 6. CONCLUSION | 25 |
| 7. REFERENCES | 26 |
|  |  |