# SURANA COLLEGE PG DEPARTMENTS

### (Accredited by NAAC with Grade ‘A+’

**ISO-9001:2015 Certified & IAO Certified Institution) C-17, Kengeri Satellite Town, Bangalore-60**

**DEPARTMENT OF MCA**



# CERTIFICATE

This is to certify that **ROHINI V**-REG.No:**18KXSLC032** is a bonafide student of **MCA 6th semester, Surana College PG Departments**, has successfully completed the project work entitled “**Advance EMR Data Analysis to predict various diseases using CNN and MDRP Algorithm** ” for the partial fulfillment of requirements for the degree of MCA 6th semester. The matter embodied in this project work has not been submitted to any other university for the award of any other degree.

[Internal Guide] [Director - MCA]

[Dr .K Balaji] [Dr . A Srinivas]

Examiners:

1.

2.

**ACKNOWLEDGEMENT**

A report as all-encompassing as this is never the work of one or two people labouring in quiet solitude. It is the product of many hands, and countless hours from many people. My thanks go to all those who helped, whether through their comments, feedback, edits or suggestions. I can fully express my gratitude to the exceptional Team at **TechCiti Technologies Private Limited** , for their generosity, faith and superb guidance. Thanks to all from the bottom of the heart. My gratitude to **Mrs Kasthuri** in TechCiti Technologies Private Limited, for providing constant motivation and encouragement to learn something new. I express my gratitude to beloved and highly esteemed institution **Surana College PG Departments** for helping me in achieving my Master Degree in Computer Applications. I would like to take this opportunity to acknowledge **Dr. A. Srinivas, Director of M.C.A Department** for granting us permission to carry out the project work at college. I sincerely thank my **guide Dr.K Balaji,** Head of the Department, **Dept. of MCA** for providing constant help and suggestions to my project during the period of its completion. I would also like to thank all the Members and Staff of

**M.C.A Department** for their support and assistance during the course of this project.

Finally, I’m also grateful to my parents and friends who have helped and encouraged me to complete this project successfully.

Thanking to all,

Rohini

**DECLARATION**

I hereby declare that the project on “**Advance EMR Data Analysis to predict various diseases using CNN and MDRP Algorithm**” embodies project affirmation carried out for the completion of Sixth Semester **MCA** curriculum at **TechCiti Technologies private limited** Bangalore, under the supervision of guide.

Place: Bangalore Rohini v

Date:

## TABLE OF CONTENT

|  |  |  |
| --- | --- | --- |
| **SL. No** | **Contents** | **Page No** |
| 1 | Introduction   * 1. Introduction to Project   2. Problem Statement   3. Brief Description of the Project   4. Software and Hardware Requirements   5. Functional and Non-Functional Requirements | 01-07 |
| 2 | Literature Survey  2.1 Prediction of heart condition using ML Algorithms.  2.2 Predictions of diabetes supported personal life save indicator.  2.3 Study of machine learning algorithms for special disease prediction using principal of component analysis.  2.4 Disease prediction by using machine learning | 08-10 |
| 3 | System Analysis  3.1 Existing system  3.2 Proposed system  3.2.1 Advantage of Proposed system  3.3 Feasibility study  3.3.1 Economic Feasibility  3.3.2 Technical Feasibility  3.3.3 Operational Feasibility | 11-14 |
| 4 | System Design and Development   * 1. Design Tools   2. System Architecture   3. Entity-Relationship Diagram   4. Data Flow Diagram   5. Unified Modelling Diagram(UML)   6. Use Case Diagrams   7. Sequence Diagrams   8. Class Diagrams   9. Activity Diagrams   10. Table Design   11. Input and Output Interface Design   12. Module Description   13. System Development Strategy   14. System Engineering | 15-54 |
| 5 | Testing  5.1 Testing  5.2 Testing principles  5.3 Characteristics of a Good Test  5.4 Software Testing Techniques | 55-58 |
| 6 | Appendix   1. Screenshots | 59-65 |
| 7 | Conclusion | 66 |
| 8 | Future Enhancement | 67 |
| 9 | Bibliography | 68 |
| 10 | Websites | 69 |