**HEART DISEASE PREDICTION USING**

**MACHINE LEARNING**

*A Project Report Submitted in Partial Fulfilment of the Requirement for*

*the Award of the Degree of*

**BACHELOR OF TECHNOLOGY**

**IN**

**COMPUTER SCIENCE AND ENGINEERING**

Submitted by

**C. ASHISH B. JAGADEESH**

**REG.NO. 189Y1A0524 REG.NO. 189Y1A0518**

**G. NITHIN D. MURTHY**

**REG.NO. 189Y1A0545 REG.NO. 189Y1A0531**

*Under the Esteemed Guidance Of*

**Sri. RAHMATHULLA MOHAMMAD, M.Tech.**

Assistant Professor,

Department of Computer Science and Engineering

**Logo

Description automatically generated**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**K.S.R.M. COLLEGE OF ENGINEERING (AUTONOMOUS)**

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U.A., Ananthapuramu)

(Accredited by NAAC, Bangalore)

(An ISO 9001:2015 Certified Institution)

KADAPA - 516005 (A.P.)

2021 – 2022

**K.S.R.M. COLLEGE OF ENGINEERING (AUTONOMOUS)**

(Approved by AICTE, New Delhi & Affiliated to J.N.T.U.A., Ananthapuramu)

(Accredited by NAAC, Bangalore)

(An ISO 9001:2015 Certified Institution)

KADAPA - 516005(A.P.)

2021-2022

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

****

**CERTIFICATE**

**This is to certify that the project report entitled "HEART DISEASE PREDICTION USING MACHINE LEARNING", is a bonafide project work done and submitted by C. ASHISH 189Y1A0524, B. JAGADEESH 189Y1A0518, G. NITHIN 189Y1A0545, D. MURTHY 189Y1A0531 in partial fulfilment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING J.N.T.U.A., ANATHAPURAMU during the year 2021-2022.**

**GUIDE : HEAD OF THE DEPARTMENT:**

**Sri** **Md. RAHMATHULLA, M.Tech. Dr. V. LOKESWARA REDDY, M.Tech, Ph.D.**

Assistant Professor, Professor & HOD,

Dept. of CSE. Dept. of CSE.

**DATE : Internal Examiner External Examiner**

**ACKNOWLEDGEMENT**

We acknowledge and express our sincere thanks and gratitude to **Dr. K. CHANDRA OBUL REDDY**, Director of Kandula Group Of Institutions **& Dr. V.S.S. MURTHY Ph.D.,** Principal,K.S.R.M. College of Engineering, Kadapa who allowed us to complete this endeavour successfully.

We express our sincere thanks to **Dr. V. LOKESWARA REDDY, M.Tech, Ph.D.,** Professor & Head of the Department, Department of Computer Science and Engineering.

We owe a debt of gratitude and sincere thanks to our Project guide  **Md.RAHMATHULLA, M.Tech.** Assistant Professor, Department of Computer Science and Engineering for his admirable guidance and inspiration.

We are also thankful to all who helped us directly and indirectly in the successful completion of this project.

**PROJECT ASSOCIATES**

**C. ASHISH REG.NO. 189Y1A0524**

**B. JAGADEESH REG.NO. 189Y1A0518**

**G. NITHIN REG.NO. 189Y1A0545**

**D. MURTHY REG.NO. 189Y1A0531**

**VISION AND MISSION**

Logo

Description automatically generated

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VISION :**

To produce globally competitive and self- disciplined Computer Engineers with innovative skills, moral values and societal concern by providing education of global standards and research in the field of Computer Science and Engineering.

**MISSION :**

M1: To produce globally competent and qualified computer professionals.

M2: To impart high quality professional training with emphasis on basic principles of Computer Science and Engineering and to foster leading edge research in the fast-changing field.

M3: To facilitate the students to work with recent tools and technologies and train the students by inculcating the spirit of ethical values contributing to societal ethics.