RV INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi) **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**



CERTIFICATE

Predication" is carried out by Kuldeep Jain (1RF20CS047), Aadithya V Jamadagni (1RF21CS400), Adarsh S (1RF21CS401), Bharath K (1RF21CS403), who are bonafide students of RV Institute of Technology and Management, Bangalore, in partial fulfilment for the award of degree of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2023-2024. It is certified that all corrections/suggestions indicated for the internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed by the institution for the said degree.

Signature of Guide: Signature of Head of the Department: Signature of Principal:

Dr. Deepak N. A.Dr. Malini M PatilDr. Jayapal R.Associate Professor,Professor & Head,Principal,Department of CS&E,Department of CS&E,RVITM, Bengaluru-76RVITM, Bengaluru-76RVITM, Bengaluru-76

External Viva

Name of Examiners

Signature with date

1.

2.

RV INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



DECLARATION

We, Kuldeep Jain (1RF20CS047), Aadithya V Jamadagni (1RF21CS400), Adarsh S (1RF21CS401), Bharath K (1RF21CS403), the students of Eighth semester B.E, hereby declare that the project titled "Big Data Semantic Management for Disease Prediction" has been carried out by us and submitted in partial fulfilment for the award of degree of Bachelor of Engineering in Computer Science and Engineering. We do declare that this work is not carried out by any other students for the award of degree in any other branch.

Place: Bengaluru Signature

Date:

- 1. KULDEEP JAIN (1RF20CS047)
- 2. AADITHYA V JAMADAGNI (1RF21CS400)
- 3. ADARSH S (1RF21CS401)
- 4. BHARATH K (1RF21CS403)

ACKNOWLEGEMENT

The successful presentation of the **BIG DATA SEMANTIC MANAGEMENT FOR DISEASE PREDICTION** would be incomplete without the mention of the people who made it possible and whose constant guidance crowned our effort with success.

We would like to extend my gratitude to the **RV Institute of Technology and Management**, Bengaluru, and **Dr. Jayapal R.**, Principal, RV Institute of Technology and Management, Bengaluru for providing all the facilities to carry out the Internship.

We thank **Dr. Malini M Patil**, Professor and Head, Department of Computer Science and Engineering, RV Institute of Technology and Management, Bengaluru, for her initiative and encouragement.

We would like to thank our Project Guide, **Dr. Deepak N. A.**, Associate Professor, Department of Computer Science and Engineering, RV Institute of Technology and Management, Bengaluru, for his constant guidance and inputs.

We would like to thank all the **Teaching** Staff and **Non-Teaching** Staff of the college for their co-operation.

Finally, we extend my heart-felt gratitude to my **family** for their encouragement and support without which we would not have come so far. Moreover, we thank all my **friends** for their invaluable support and cooperation.

- **1. KULDEEP JAIN (1RF20CS047)**
- 2. AADITHYA V JAMADAGNI (1RF21CS400)
- 3. ADARSH S (1RF21CS401)
- 4. BHARATH K (1RF21CS403)