VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi: 590 014, Karnataka.



A Project Phase-1 Report on

"User Interest Based Social Media Data Retrieval System"

Submitted in partial fulfilment for the award of degree of Bachelor of Engineering

In

Computer Science & Engineering

Submitted by

ANUDEEP BABU K (3SL19CS006) BASANA GOWDA (3SL19CS011)

RAGHAVENDRA D (3SL19CS035)

VINODKUMAR SANKRANTHI (3SL19CS055)

Under the guidance

PROF. SURESH PATEL





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING H.K.E. Society's S.L.N. COLLEGE OF ENGINEERING

(Affiliated to VTU - Belagavi, Affiliated to AICTE - New Delhi, Accredited by NAAC) Y-Camp, Raichur-584 135, Karnataka

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi: 590 014, Karnataka.



H.K.E. Society's S.L.N. COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING





CERTIFICATE

Certified that the project phase-1 report entitled "User Interest Based Social Media Data Retrieval System" is a bonafide work carried out by ANUDEEP BABU K (3SL19CS006), BASANA GOWDA (3SL19CS011), RAGHAVENDRA D (3SL19CS035), VINODKUMAR SANKRANTHI (3SL19CS055) has been successfully presented at H.K.E.SOCIETY's S.L.N. COLLEGE OF ENGINEERING in partial fulfilment for the award of degree of Bachelor of Engineering in Computer Science Engineering of Visvesvaraya Technological University, Belagavi during the academic year 2022- 23. It is certified that all the corrections / suggestions indicated for the internal assessments have been incorporated in the project phase-1 report deposited in the department. This project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the Bachelor of Engineering Degree.

Signature of the Guide Signature of the Coordinator Signature of the HOD

Prof. Suresh Patel Prof. Sujatha J. Prof. Sumangala Itagi

ACKNOWLEDGEMENT

This satisfaction and euphoria that accompany the successful completion of any task would be but incomplete without the mention of the people who made it with constant guidance and encouragement and crowned our effort with success.

We would like to express our gratitude to our Principal DR. R. BASAWARAJA for providing congenial environment and surroundings to work

A heartly thanks to our beloved HOD Prof. SUMANGALA I, for her encouragement and support.

We express our sincere thanks to project guide Prof. SURESH PATEL for his constant encouragement and support throughout our course 'especially for the useful suggestions given during the course of the project period.

We also thank coordinator Prof. SUJATHA J. and all the staff members of department of Computer Science and Engineering and all those who have directly or helped us with valuable suggestions in the successful completion of this project.

Last but not the least we would like to thank our beloved parents for their blessing, love, and encouragement to successfully complete the task by meeting all the requirements.

ANUDEEP BABU K (3SL19CS006)

BASANA GOWDA (3SL19CS011)

RAGHAVENDRA D (3SL19CS035)

VINODKUMAR SANKRANTHI (3SL19CS055)

TABLE OF CONTENTS

SI.NO	TOPICS	PAGE NO
1	Abstract	1
2	Introduction	2
3	Literature Survey	3
4	Objectives	6
5	Existing System	7
6	Proposed System	9
7	Problem Statement	12
8	System Architecture	13
9	H/W & S/W Requirements	19
10	Conclusion	20
11	References	21