# **GUJARAT TECHNOLOGICAL UNIVERSITY**

Chandkheda, Ahmedabad



# Lalbhai Dalpatbhai College of Engineering Department of Information and Technology Engineering A report on

# **PURE TRENDING CONTENT**

B. E. SEM - VII

Submitted by,

**Kalpit Akhawat** 150283116001

Jigar Bhatt 150283116002

**Jimish Fotariya** 150283116008

Hardik Solanki 150283116026

Academic year - 2017

Faculty guide,

Manoj Patel - Assistant Professor

Head of department,

Hiteishi Diwanji - Associate Professor

		Index
Introduction		01
I.	Problem summary	01
II.	Scope	02
III.	Aim and objectives	03
IV.	Problem specifications	04
V.	Brief literature review and prior art search (PAS)	05
VI.	Technology and tools required	06
Design		09
I.	Functional requirements	09
II.	Non-functional requirements	10
III.	Data flow diagram	11
IV.	UML diagrams	15
V.	Explanation of work	19
Implementation		29
I.	Performance	29
II.	Design for ergonomics	32
Summary of the results		36
I.	Problem summary	36
Refe	erences	
App	endix	
Con	clusion and flow	

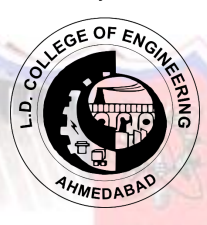
# Acknowledgement

We consider it a privilege to be associated with the L.D. College of Engineering & Technology, Ahmedabad in this academic endeavor. We express our heartfelt thanks to our Guide Mr. Manoj Patel, Assistant Professor in Department of Information and Technology Engineering, for his valuable guidance, continued interest throughout the course of this work and encouragement towards the successful completion of this project. We are thankful to Mrs. Hiteishi Diwanji, Head of department in Department of Information and Technology Engineering for providing necessary arrangements for project works. We are also very much thankful to all the faculty members for their valuable suggestions and comments during our project work. We are thankful to all the people who joined as part of making this journey of fulfilling of this Project. We are grateful to Gujarat Technological University for giving us a wonderful new subject for improving our knowledge and research capabilities.

## Lalbhai Dalpatbhai College of Engineering

#### **Department of Information and Technology Engineering**

Academic year - 2017



Date, 2017

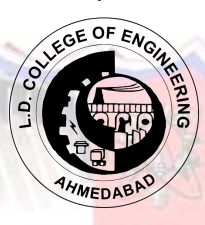
This is certified that the project entitled Pure Trending Content is submitted by Kalpit Akhawat (150283116001) under the guidance of below mentioned Faculty and the Head of Department for VII semester in the four walls of L.D. College of Engineering during the academic year.

Faculty guide, Manoj Patel – Assistant Professor

## Lalbhai Dalpatbhai College of Engineering

#### **Department of Information and Technology Engineering**

Academic year - 2017



Date, 2017

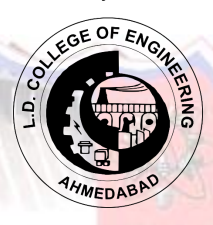
This is certified that the project entitled Pure Trending Content is submitted by Jigar Bhatt (150283116002) under the guidance of below mentioned Faculty and the Head of Department for VII semester in the four walls of L.D. College of Engineering during the academic year.

Faculty guide, Manoj Patel – Assistant Professor

## Lalbhai Dalpatbhai College of Engineering

## **Department of Information and Technology Engineering**

Academic year - 2017



Date, 2017

This is certified that the project entitled Pure Trending Content is submitted by Jimish Fotariya (150283116008) under the guidance of below mentioned Faculty and the Head of Department for VII semester in the four walls of L.D. College of Engineering during the academic year.

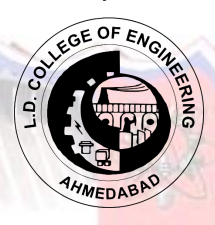
Faculty guide,

Manoj Patel – Assistant Professor

## Lalbhai Dalpatbhai College of Engineering

## **Department of Information and Technology Engineering**

Academic year - 2017



Date, 2017

This is certified that the project entitled Pure Trending Content is submitted by Hardik Solanki (150283116026) under the guidance of below mentioned Faculty and the Head of Department for VII semester in the four walls of L.D. College of Engineering during the academic year.

Faculty guide,

Manoj Patel – Assistant Professor