# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

**Jnana Sangama, Belagavi – 590 018.**



## A MINI PROJECT REPORT

## On

#### “FLARUM”

*Submitted in partial fulfillment of the requirement for the curriculum of the 7th Semester*

**Bachelor of Engineering**

***In***

**Computer Science & Engineering**

***Submitted by***

**Navya NJ : 1VI17CS061**

**Rajashree : 1VI17CS114**

***Under the supervision of***

**Mrs. Jagadamba A Mrs.Suma**

Assistant Professor Assistant Professor



### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### VEMANA INSTITUTE OF TECHNOLOGY

**Bengaluru – 560 034**

**2020-2021**

Karnataka ReddyJana Sangha**®**

VEMANA INSTITUTE OF TECHNOLOGY.

Koramangala, Bengaluru-34.

**(Affiliated to Visvesvaraya Technological University, Belagavi)**



## Department of Computer Science & Engineering

###### Certificate

This is Certified that the mini-project work entitled “**FLARUM”** carried out by **Navya Nj (1VI17CS061), Rajashree(1VI17CS114)** are bonafide students of **Vemana Institute of Technology** in partial fulfillment for the completion of **Web Technology laboratory** of **Bachelor of Engineering** in **Computer Science and Engineering** of the Visvesvaraya Technological University, Belagavi during the year 2020-2021. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report. The mini-project report has been approved as it satisfies the academic requirements in respect of the mini-project work prescribed for the said degree.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Guide-I Guide-II HOD**

Mrs. Jagadamba A Mrs. Vijayashree H P Dr. M Ramakrishna

#### External Viva

#### Name of the Examiners Signature with date

#### 

1.

2.

**ACKNOWLEDGEMENT**

We sincerely thank **Visvesvaraya Technological University** for providing a platform to do a mini-project.

Firstly, we would like to express our deep sense of gratitude to our institute “**Vemana Institute of Technology**” that provided us an opportunity to do a mini-project entitled “**FLARUM**”.

We thank **Dr. Vijayasimha Reddy. B. G,** Principal, Vemana Institute of Technology, Bengaluru for providing the necessary support.

We would like to place on record our regards to **Dr. M. Ramakrishna,** Professor & Head of the Department, Computer Science and Engineering for his continued support.

We would like to thank our mini-project guides**, Mrs. Jagadamba A,** Assistant Professor and **Mrs. Vijayashree H P** Assistant Professor, Dept. of CSE for their continuous support and valuable guidance towards successful completion of the mini-project.

We would be failing in our duty if we do not thank the faculty members, batch mate, lab staff, technicians and family members for their constant support and guidance.

**Date: NAVYA NJ (1VI17CS061)**

**Place:** Bengaluru **RAJASHREE (1VI17CS114)**

**TABLE OF CONTENTS**

**Chapter No Title Page No**

**Abstract i**

**List of Figures ii**

**List of Abbreviations iii**

|  |
| --- |
| 1. **Introduction**   1.1objective 1  1.2 Existing system 2  1.3 proposed system 2 |
| 1. **Requirement Analysis**     1. Function Requirements 3    2. Non Function Requirements 3 |
| 1. **Software Requirement Specification**   3.1 Hardware Requirements 4  3.2 Software Requirements 4 |
| 1. **System Design**   4.1 System Design 5  4.2 Use Case Diagram 5 |
| 1. **Implementation**    1. Tools and language used 7   5.1.1PHP 7  5.1.2Xampp 8  5.1.3Bootstrap 8  5.1.4Code 9 |
| 1. **Results 10-12** |

**CONCLUSION 13**

**REFERENCES 14**

**BIBLIOGRAPHY 15**

**APPENDIX - A 16-21**

**ABSTRACT**

Flarum is a web-based tool which delightfully simple discussion platform. Any user can post the doubts topics and can reply for the other userdoubts. The user can invites others for Discussion and submit query. This is useful for asmall office, school or a department or for that matter any group who is interested toorganize it effectively. Facility to share the resource and post articles that can be viewed by registered user.

i

**LIST OF FIGURES**

**Fig No Title Page No**

4.2.1 Use case Diagram 5

6.1 Home page 10

6.2 Latest Discussion 10

6.3 Posting the Question 11

6.4 Successfully Posting Question 11

6.5 Comment the Posted Question 12

ii

**LIST OF ABBREVIATIONS**

TOTP : Time-based One-time Passwords

HTML : Hypertext Markup Language

MYSQL : Structured Query Language.

PHP : Hypertext Preprocessor

SRS : software requirements specification

MB : megabyte

VGA : Video Graphics Array

XAMPP : cross-platform, Apache, MySQL, PHP and Perl,

CSS : Cascading Style Sheets

CGI : Common Gateway Interface

CLI : Command-line interface

UAC : User Account Control

HTTP : Hypertext Transfer Protocol

iii