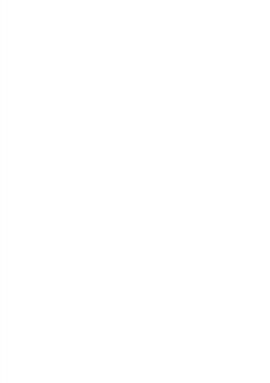
**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

Belgaum – 590014, Karnataka State, India





SYNOPSIS ENTITLED

**“HYBRID SOCIAL NETWORK FEED GENERATION ALGORITHM”**

Submitted for

**BACHELOR OF ENGINEERING**

**IN**

**COMPUTER SCIENCE AND ENGINEERING**

**For the academic year 2017-2018**

**Submitted by:**

|  |  |
| --- | --- |
| **Akhil S** | **(1MV14CS009)** |
| **Devipriya Sarkar** | **(1MV14CS033)** |
| **Praveen Kumar G** | **(1MV14CS074)** |
| **Ravikiran R** | **(1MV14CS085)** |

Project Carried out at

**Sir M. Visvesvaraya Institute of Technology**

**Bangalore - 562157**

****

Under Guidance of

**Mrs. Sushila Shidnal**

Assistant Professor

**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**HUNASAMARANAHALLI BENGALURU – 562157**

**ABSTRACT**

Existing user feed fetching and feed maintenance processes have been utilising Hybrid Push-Pull Data Distribution Models to handle user events. These distribution models have been characterised to have significantly high architectural complexity. And also the overall user specificity, processing efficiency and resource utilisation offered by these models can always be debated upon.

In this project we propose a Hybrid Feed Distribution Schema to handle this problem elegantly. Our model takes into account the frequency of query requests between individual users and classifies them into either a Push-Target user or Pull-Target user. The former is provided with prioritized data pushes and the latter with data pulls on user request basis. Thus enabling a user specific feed fetching model for data distribution.

We implement our model into a social network platform which we would deploy ourselves and demonstrate the proposed enhancement in feed data distribution between its users.

i

**CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Chapters** | **Page No.** | |
| **1. Introduction** | | | **1-2** |
| 1.1 | Overview | | 1 |
| 1.2 | History | | 2 |
| **2. Literature Survey** | | | **3-5** |
| 2.1 Activity Stream | | | 3 |
| 2.2 Models | | | 3 |
| 2.3 | Message Queue | | 3 |
| 2.4 | Facebook | | 4 |
| 2.5 | Instagram | | 4 |
| 2.6 | Twitter | | 5 |
| 2.7 | Yahoo | | 5 |
| 2.8 | Pinterest | | 5 |
| **3**. **Objective of the Project** | | | **6** |
| **4. Scope** | | | **7** |
| **5**. **Methodology** | | | **8-9** |
| **6. Technological Requirements** | | | **10** |
| 6.1 Hardware Requirements | | | 10 |
| 6.2 Software Requirements | | | 10 |
| **7. Conclusion & Future Work** | | | **11** |
| 7.1 Conclusion | | | 11 |
| 7.2 Future Work | | | 11 |
| **References** | | | **12** |

ii