**PROJECT SYNOPSIS**

**Subject/ Sub. Code:** Minor Project **(**IS6C06) **Section: A Credits:** 02

**Batch No:** A1  **Date: 27/03/2023**

|  |  |  |  |
| --- | --- | --- | --- |
| **USN** | **Name** | **Email id** | **Mobile No.** |
| 4NI20IS005 | Aditya Anand Deshpande | 2020is\_adityaananddeshpande\_a@nie.ac.in | 9916831007 |
| 4NI20IS026 | Ashish J | 2020is\_ashishj\_a@nie.ac.in | 8453349434 |
| 4NI20IS028 | Ashwin Indudhar Hiremath | 2020is\_ashwinindudharhiremath\_a@nie.ac.in | 8197096971 |
| 4NI20IS050 | K Praneeth Hebbar | 2020is\_kpraneethhebbar\_a@nie.ac.in | 9380293708 |
| **Project Title :**  Blogosphere  **Type of Project :**  React based Spring Boot Application | | |  |
| **Objective:** Blogosphere is a user-friendly platform designed to facilitate bloggers to create, publish and promote their blog posts. It offers a range of features that allow bloggers to customize their content, manage their blogs and engage with their audience.  **Brief description:** Blogosphere is a type of website that contains blog posts articles written by an individual or organization on various topics. These topics can range from personal experiences to professional expertise on a particular subject. The purpose of a blogging website is to share information, opinions, and insights with readers who have an interest in the topics being covered. Blogosphere also offers a community of bloggers where users can discover new blogs, and share their ideas. With its user-friendly interface, customizability, and support, Blogosphere is an ideal platform for bloggers of all levels of experience to express themselves and engage with their audience.    **Software Requirements**: 1. VS Code  2. Eclipse  3. Spring Boot Initializer  4. React Js and Node Libraries (v18.12.1)  5. Bootstrap    **Hardware Requirements**: 1. Intel Core i3 or any equivalent Processor.  2. 4GB RAM.  3. 1GB ROM.  4. Google Chrome or Equivalent Browser.  **Reference research paper:** 1. A Systematic Review of Blogging : Opportunities and Challenges  Published in IJSRCSEIT (ISSN: 2456-3307)  2. Analysis of Component Libraries for React Js  Published in IARJSET (ISSN: 2393-8021)  3. Spring Boot Backend Development  Published in IJARSCT (ISSN: 2581-9429) | | | |
| **Internal Guide:**  **Name :**  Dr. P Devaki  **Designation :**  Professor  **Department :**  Information Science and Engineering | | |  |
| **Remarks (if any) by guide:**      **Signature** | | |  |