BMS College of Engineering.

Department of Computer Science and Engineering.

Batch no. : Date:

Project Title:

|  |  |  |
| --- | --- | --- |
| **PROGRAM OUTCOMES** | **Level**  **(High/Low)** | **Justification if addressed** |
| **PO1** | HIGH | Mathematical computational model to address social and political issues and events. |
| **PO2** | HIGH | Comprehensive analysis of social and political events using new-age visualization tools |
| **PO3** | HIGH | Sentiment analysis on big data. |
| **PO4** | HIGH | Interpret the output data from sentiment classifier to arrive at valid conclusions. |
| **PO5** | HIGH | New age visualizations tools and Apache Spark for distributed computing. |
| **PO6** | HIGH | People will be able to get a holistic public opinion on their political leader. |
| **PO7** | HIGH | Analysis of social media on political and social events allowing people to get a holistic view of their surrounding events. |
| **PO8** | HIGH | Building the sentiment analyzer from start and exposing it to public using open source license. |
| **PO9** | HIGH | Individual specialization skills in machine learning and big data analytics |
| **PO10** | HIGH | Positive reviews from project approval panel. |
| **PO11** | LOW |  |
| **PO12** | HIGH | Being an open-source project it has to capacity to keep improving and explore new domains. |

Submitted by:

USN NAME SIGNATURES

1BM12CS092 Rowan Menezes

1BM12CS126 Suraj Jayakumar