­­­­**P2: Project Milestone - Grades: 10 % Marks**

Your milestone report is a **word document** (**max 6 pages)** that include title, group name, team members and description of the following information.

**Group Name: TASKFORCE 141**

**Student Names: SUBHAM GUPTA, VIVEK VERMA, NIKIL RAJASEKARAN SARGUNAR BHOOPATHY**

**Project Title: Comparative Analysis of Natural Language Processing Techniques for Disaster-Related Tweet Classification**

**Contribution (Please enter contributions in terms of percentage, with the total up to 100%:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Student ID | 110093436 | 110094354 | 110093474 |  |  |  |
| Student Name | SUBHAM GUPTA | VIVEK VERMA | NIKIL RAJASEKARAN SARGUNAR BHOOPATHY |  |  |  |
| Contribution | 33.33% | 33.33% | 33.33% |  |  |  |
| Signature | Subham Gupta | Vivek Verma | Nikil Rajasekaran Sargunar Bhoopathy |  |  |  |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Tasks** | **Max.**  **Grades** | **Grades**  **obtained** |  | | | | | | | |
| 1. **Project Introduction**   Combine everything done in phase 1 under this heading. You may need to restructure and redraft this section. Make sure that aim, objectives and uniqueness of your work is clearly given. | 10 |  | 20 | Excellent | 16 | Good | 14 | Weak | 0 | Not given | |
| **Comments** |  | | | | | | | | | |
| 1. **Literature/ Background Study** 2. Your project must build on previous work. Clearly distinguish what they did from what your new contribution is. Also, include a 1-2 sentence summary and evaluation of other (at least 4) closely related papers. 3. State their significant work 4. Limitation of their model/ product. 5. Support your comments with references from journals and conference publications | 30 |  | 20 | Excellent | 16 | Good | 14 | Weak | 0 | Not done | |
| **Comments** |  | | | | | | | | | |
| 1. **Proposed Model / Implementation Details** 2. It shows the overall model or idea. Provide the required information (explanation) about your model. Include the workflow diagram and provide the required explanation. 3. Discuss how your proposed model differs from the existing works. Include all the features of your product. | 30 |  | 20 | Excellent | 16 | Good | 14 | Weak | 0 | Very weak | |
|  |  | | | | | | | | | |
| 1. **System Definition (Functional Requirements)** 2. Clarity in product features or functions that you plan to implement to accomplish the task. | 10 |  | 10 | Excellent | 8 | Good | 7 | Weak | 0 | Very weak | |
| **Comments** |  | | | | | | | | | |
| 1. **References** 2. Use and write relevant and latest (mostly 2019 - 2023) references in IEEE format for the project. Citations and references must be **Comments** 3. correctly listed according to the requirement. | 10 |  | 10 | Excellent | 8 | Good | 7 | Weak | 0 | Not given | |
| **Comments** |  |  |  |  |  |  |  |  |  |  | |
| 1. **Presentation** 2. Each group will present their work for 5 minutes during your class. If any member of your group did not present for the presentation, they would get ZERO for the presentation. | 10 |  | 10 | Excellent | 8 | Good | 7 | Weak | 0 | Not given | |
| **Comments** |  |  |  |  |  |  |  |  |  |  | |
| **Total** | 100 |  |  |  |  |  |  |  |  |  | |