**PROJECT STATUS REPORT TEMPLATE**

|  |  |  |  |
| --- | --- | --- | --- |
| PROJECT NAME | **Scientific knowledge-base creation from heterogenous data** | PROJECT CODE | **CS-SP-21-29** |

|  |  |  |  |
| --- | --- | --- | --- |
| PROJECT  MANAGER | DATE OF  STATUS ENTRY | PERIOD  COVERED | PROJECTED DATE  OF COMPLETION |
|  |  |  |  |

PROJECT STATUS THIS WEEK

|  |  |
| --- | --- |
| OVERALL PROJECT STATUS | ROADBLOCK / OVERAGE | POTENTIAL RISKS / DELAYS | ON TRACK |

SUMMARY

|  |
| --- |
| An approach to constructing of the thesaurus based on the patterns of nominal phrases after which the previously obtained list of terms is manually edited using the utility - thesaurus of subject domain terms.  Construction of thesauruses, thematic classifications and further elaborate information retrieval in distributed information systems: An approach to constructing of the thesaurus based on a heading, and "makes it easier for the operator to work with distributed information resources.  Our project will be working with meta data / categories that would help us in distinguishing between each topics, we would also be working with local searches that would help us to find user’s preferences so they may find more searches and articles that would blend with their interest. For example, if a user reads articles about linux and its themes, so we would show him more about linux themes and its customization. All of this would be done via web crawler and provided heterogenous data. |

MILESTONES

|  |
| --- |
| 1. Research about topic. 2. Planning. 3. Design specification. 4. Idea formation. 5. Modifications to idea. 6. Documentations + Idea finalized. |

PROJECT COMPONENTS

|  |  |  |  |
| --- | --- | --- | --- |
| **COMPONENT** | **STATUS** | **OWNER / TEAM** | **NOTES** |
| BUDGET | On Budget | - | Project is within budget. |
| RESOURCES | On Track | - | New developments, Practicing new softwares. |
| TIMELINE | On Track | - | On track to final launch date |
| SCOPE | ROADBLOCK / OVERAGE  –  POTENTIAL RISKS / DELAYS  –  ON TRACK | - | By using our platform the users will get updated and accurate data within a short time |

WORK ACCOMPLISHED

|  |  |  |  |
| --- | --- | --- | --- |
| **TASK NO.** | **DESCRIPTION** | **OWNER / TEAM** | **RECEPTION** |
| 1 | Research about topic | - | None |
| 2 | Formation of idea and planning | - | None |
| 3 | Modifications to previous idea | - | None |
| 4 | Documentation + idea finalization | - | Mr. Shoaib Malik |
| 5 | FYP accepted | - | Sir Shoaib Malik  Ma’am Aqsa Riaz |

RISKS AND ROADBLOCKS

|  |  |  |  |
| --- | --- | --- | --- |
| **RISK NO.** | **DESCRIPTION** | **OWNER / TEAM** | **FIX** |
| 1. | Conflicting ideas | - | Apps and websites research for such task. |
| 2. | If ideas matches | - | Look up for its features, brainstorming for new features and improvements. |
| 3. | Delays deliverance | - | Obscuring some features for future updates. |
|  |  |  |  |
|  |  |  |  |

HIGHLIGHTS AND KEY TAKEAWAYS

Bullets of great work, who owns what, where teams are pivoting, feedback received during the week, etc.

|  |
| --- |
| * Helping out new students with difficult scientific terminologies and solving their queries with minimal time and maximum accuracy. * Requires proper research in apps and websites to avoid conflicting ideas and improving them. * Maximum accuracy with minimal time is our priority. |

PROJECT SCHEDULE

|  |  |  |
| --- | --- | --- |
| WEEK NO. | STATUS | DETAILS |
| 1. | DONE | Thought process, |
| 2. | DONE | Idea modification |
| 3. | DONE | Idea finalized. |
| 4. | DONE | Proper documentation |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |