**AMITY UNIVERSITY RAJASTHAN**

**AMITY SCHOOL OF ENGINEERING & TECHNOLOGY**

**B. Tech (CSE), VIII Semester**

**Project Weekly Status Report**

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Name** | 1. Konagandla Bhaskar 2. Karthik Sharma 3. P.Venkata Hemanth | **Programme:** | **B.Tech CSE** |
| **Semester** | **VIII** | **Roll Number:** | 1. Konagandla Bhaskar   A20405217088   1. Karthik Sharma   A20405217121   1. P.Venkata Hemanth   A20405217065 |
| **Student Mobile Number** | Bhaskar konagandla  8639177684  Karthik Sharma  9119210778  P V Hemanth  9119210838 | **Course Code:** | BCS 860 |
| **Student Email –ID :** | Bhaskar konagandla  bhaskar.konagandla@gmail.com | **Week: (e.g. : I, II, III, etc)** | **II** |
| **Name of Faculty Guide** | Dr Rekha Chaturvedi | | |
| **Programming Language (Front End, Back End, etc)** | HTML , CSS , PYTHON , JAVA SCRIPT | | |
| **Project Status (% of work Completed )** | 15 % | | |
| **Weekly Project Progress**  **Summary**  **(Must fill)** | In this 2 nd week ,   * Our home page is made as per our requirements . we wanted us home page itself tells a lot about our project . Tried lots of styles and finally came up with what we had now . * Developed how to extract information from the following sources   **When user uploaded a file :**  Determine the type of file I.e docx or txt or pdf  And processing the file according to that and get textual information.  **When a website link is given as input :**  Scrape the web page and remove any source specific formatting  **When only text is given :**  How to receive the text and pass it to our functions   * Started with writing the code for extractive text Summarization | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Signature of Guide: |  | Signature of Student: | **Bhaskar** |
| Date: |  | Date : **23/2/2021** |  |

***Note:*** *Student must submit this weekly status report individually to respective Project Guide regulaly.*