**Jaypee University of Engineering & Technology, Guna (MP)**

**Department of Computer Science & Engineering**

**Major Project Part- 2 (18B19CI891)**

**BTech VIII Sem (A.Y. 2023-2024)**

**Weekly Progress Report No. - 9 Duration: From date…1st Apr 2024 to date…06th Apr 2024**

Project No.:

Title of the Project: **Sonus**

Date of Meeting (to be filled by Supervisor):

Project Team:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **To be filled by the students** | | | **To be filled by the Supervisor** | |
| **S.No.** | **Name of Student** | **Enrolment. No.** | **Whether**  **present in the**  **meeting or not**  **(Yes/No)** | **Rating about Progress**  **(excellent/Satisfactory/Not**  **Satisfactory/No progress at all)** |
| 1 | Tanish Khandelwal | 201B283 |  |  |

**Progress made in Previous Week:** For the duration of the previous week, I wasn’t able to work much due to the product launch at my company which I’ve been working on. Although I was able to do some research on how to add easy support of voice translation to all open-source LLM and I came up with a idea of creating a simple python library. Will look more into it this week.

I’ve achieved the following

* Successfully launched AI agentic flow framework (OpenAGI). Link below.
* Got the idea to create a python library from my existing work at AI Planet.

**Link**: <https://github.com/aiplanethub/openagi>

<https://pypi.org/project/openagi/>   
  
P.S. I would really like to know about your views on this product.

**Suggestions by the Supervisor for the next week:**

**Signature of the Supervisor:**