w

|  |  |  |
| --- | --- | --- |
|  | **Gokaraju Rangaraju Institute of Engineering and Technology**  **(Autonomous)**  `  **Department of Artificial Intelligence and Machine Learning Engineering** | |
| **Major Project with Seminar (GR20A4129)** | | |
| **IV Year B. Tech., I Semester** | | **Academic Year 2023-2024** |

**Abstract Form**

|  |  |  |  |
| --- | --- | --- | --- |
| **Domain** | **Education** | | |
| **Project Title (Tentative)** | Automated Word Formatter | | |
| **Team Number** | A6 | | |
| **Name of the Guide** | **Dr. M. Kiran Kumar** | | |
| **Name of the Team Members** | N. Krishna Kalyan | Aka Abhinav | Raya Samuel Sajit |
| **Register Number** | 20241A6638 | 20241A6605 | 20241A6647 |
| **Photo** |  |  |  |
| **Mobile Number** | 9014150691 | 9121304561 | 8309742523 |
| **Email-Id** | nyshadhamkrishnakalyan2  @gmail.com | abhinav7835  @gmail.com | rayasamuel0  @gmail.com |
| **ABSTRACT** | | | |
| Researchesface a lot of problem while documenting their Manuscripts. In absence of proper formatting, the research paper may get rejected, even if it has quality content. The aim of project is to create an application to streamline the process of transforming documents into various recognized academic or professional styles, ensuring consistency and precision. The proposed application is useful for a wide range of usecases, from Research papers to Academic Thesis, which effortlessly manages titles, headings, text, tables, figures, equations and also presents the content in an organized and professional manner. Additionally, it automates the handling of Citations and References, significantly enhancing your document preparation efficiently across various formatting standards. The proposed application is constructed by modifying the nodes of the document tree structure. With this versatile application, valuable time and effort can be saved while ensuring the documents adhere to the highest standards of formatting. | | | |
| **Signature of the Supervisor** | | | |