Final Year Project - UG

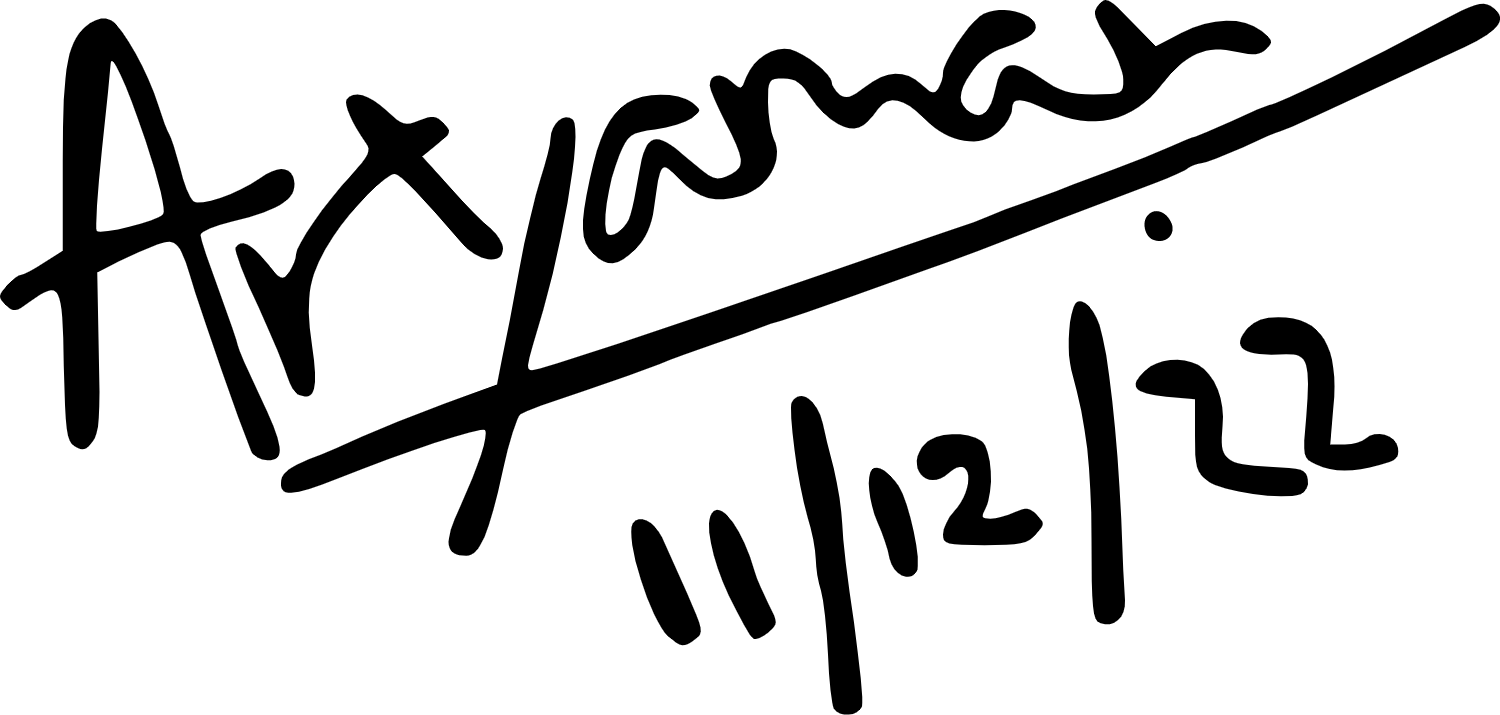
**School of Computing Science and Engineering (SCOPE)**

B.Tech. CSE/CPS/AL AND ML Capstone Project IN HOUSE Weekly Status Report – Week\_01- 05.12.2022 to 09.12.2022

**Program: B.Tech. CSE Batch: 2019-2023 Course Code: CSE1904**

**RegisterNo.:19BCE1027 Name of the Student: Aryaman Mishra Mobile No.6390159999**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Project Title:** | | | | | | | |
| Technical Implementation Steps & Programming Tools : Programming Tools:VS Code,Python Flask Module Implementation Steps  **1.Open terminal and write pip install flask. 2.Run main.py.**  **3.Use Parking System as per convenience.** | | | | | | | |
| **05.12.2022** | **Analyzed Literature Survey by scraping data of over 2000 papers and weighing Term Frequency and Inverse Document Frequency.** | | | | | | |
| **06.12.2022** | **Plotted Bar Chart** | | | | | | |
| **07.12.2022** | **Visualized Survey data to make graphs for 6 keywords for the Capstone Project.** | | | | | | |
| **08.12.2022** | **Plotted Pie Chart** | | | | | | |
| **09.12.2022** | **Scraped Data on Google Scholar** | | | | | | |
| **Implementation** | Scopus Indexed Journal Paper / Scopus Indexed Conference Paper/ Scopus  Created Parking System front-end.Back-end Approaching Completion. | | | | | | |
| **Work Status** | **Excellent** | **/ Good** | **/ Satisfactory** | | **/ Needs improve** |  |  |
|  | | | | |  |  |
| **Attendance Status** | **Regular / Irregular** | | | **CAM – Max. 5 Marks per week** | |  |  |

**Signature of the Student with date Name & Signature of the Guide with date**