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	
	Scopus Indexed Journal Paper / Scopus Indexed Conference Paper/ Scopus	
Implementation	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

Mya

Name & Signature of the Guide with date