|  |  |
| --- | --- |
| Name Of The Student | Pragadesh BS |
| Internship Project Topic | Operations Management - Inventory Module using MERN Stack |
| Name of the Organization | TCS iON |
| Name of the Industry Mentor | Debashis Roy |
| Name of the Institute | Madras Institute of Technology, Anna University |

|  |  |  |
| --- | --- | --- |
| Date | Day # | Hours Spent |
| 16-07-2022 | 5 | 6.5 |
| Activities done during the day:   * Worked on completing the milestone 1 * Make the inventory submodule * Finished with modeling the required submodule parts such as items, item groups and adjustments * Created forms in the front end to receive data on adding new item/ item groups/ adjustments. * Validated the form data and stored it in the database with the backend APIs * Added styles to the frontend with CSS * Tested the required methods such as adding new item, getting list of the items stored as well as update quantity / value of existing items with adjustments. * View reports of adjustments made based on a time period. | | |