|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Features | |  |  |  |  |  |  |
| 1. Modified Occupancy pattern line graph for Peak and Total utilization | | | | | | | |
| >>>Both options working | | | |  |  |  |  |
| Machine generated alternative text: " OCCUPANCY PATTERN  occupancy Data from 24-2-2019 AM to 2-3-2019 Il-sgsg PM  02-03-2019  24-02-2019  Total Occupancy  25-02-2019  Peak Occupzncy  26-02-2019  27-02-2019  Time (d  10  28-02-2019  01-03-2019   |  | | --- | |  | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 1. Modified Seat Usage bar graph plot for more detailed segregation | | | | | | |  |
| >>>Filled - Check/uncheck | | | |  |  |  |  |
| >>>Used Hours - Check/uncheck | | | | |  |  |  |
| >>> But with Less Data | | | |  |  |  |  |
| >>> Working Fine | | |  |  |  |  |  |
| Machine generated alternative text: SEAT USAGE PATTERN  SEATS-UTILIZATION  stATWlSE UTILIZATION  seat utilization Data from 1-2-2019 AM to 1-3-2019 Il-sg-sg PM  10—60  fM 2—4  4—6  6—8   |  | | --- | |  | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Machine generated alternative text: SEAT USAGE PATTERN  SEATS-LJTILIZATION  stATWlSE UTILIZATION  seat utilization Data from 1-2-2019 AM to 1-3-2019 Il-sg-sg PM   |  | | --- | |  | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 1. Added Segment commissioning API in IOT to save segment config data and sensor data received from the host. | | | | | | | |
| 2. Added Room mapping in Host mapping page of commissioning settings | | | | | | | |
| Can't see " ROOM mapping " | | | |  |  |  |  |
| Machine generated alternative text: O Odopot  Building  Select Building  Select Floor  Settings  3A-L4-HOST-2  CREATE HOST  A  e  SUBNITHOST   |  | | --- | |  | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 1. Modified **submit to host** to include room config to be sent to the host. | | | | | | | |
| >>>POINT 3,4,5 Will be Tested once CODE Is updated. | | | | | | |  |
|  |  |  |  |  |  |  |  |
| 1. Added Report Files to generate occupancy report. | | | | | |  |  |
| >>>Able to download REPORT But with "No Data" | | | | | |  |  |
|  |  |  |  |  |  |  |  |
| 1. Added global variables in app-constants.js and used the same in all occupancy APIs | | | | | | | |
| >>> Looks like Backend Changes - Only Unit Testing by Dev | | | | | | |  |
|  |  |  |  |  |  |  |  |
| Bug Fixes: >>> Looks like Backend Changes - Only Unit Testing by Dev | | | | | | |  |
| Modified Floor update in building settings to upload layout file properly(For new floor and existing floor) | | | | | | | |
| Modified IOT API to save building floor and segments without duplication and without removing floor layout when data pushed from host. | | | | | | | |
| Changed Excel aggregation and health aggregation schedule logic to optimize the performance. | | | | | | | |