|  |  |  |  |
| --- | --- | --- | --- |
| **Title:** | Design and Implementation of Smart Old Age Home | | |
| **Author(s) Name:** | Abdullah Al Roman Richard, Md. Farhad Sadman, Istiyar Rahman, Umma Habiba Mim, Abir Ahmed and Md. Saniat Rahman Zishan | | |
| **Contact Email(s):** | saniat@aiub.edu | | |
| **Published Conference Name:** | 2021 International Conference on Automation, Control and Mechatronics for Industry 4.0 (ACMI) | | |
| **Type of Publication:** | Conference | | |
| **Volume:** |  | Issue |  |
| **Publisher:** | IEEE | | |
| **Publication Date:** | July 8, 2021 | | |
| **ISBN:** | 978-1-6654-3844-5 | | |
| **DOI:** | 10.1109/ACMI53878.2021.9528237 | | |
| **URL:** | https://ieeexplore.ieee.org/abstract/document/9528237 | | |
| **Other Related Info.:** |  | | |
|  | | | |

|  |  |
| --- | --- |
| **Abstract:** |  |
| In modern era, smart old age homes are identified as a proper medium for an independent and comfortable life of older and disable persons. In this project, the wireless home automation system allows voice control switching, location tracking, health monitoring and fall detection. The voice control switching system can do remote controlling of home appliance such as TV, light, fan etc. The health monitoring and location tracking system are used in clinical perspectives and intensive care. A System of fall detection is added to abstain from unintentional injury and death. This paper will focus on integration of automation system and health monitoring system to develop smart old-age home | |