SMART ROOMS FOR POWER SAVING USING VIDEO PROCESSING

Abstract —

In this paper, we have developed a simple but totally real time people counter along with an automated device management system controlled by a digital circuit for ensuring proper power consumption. We have assumed a certain scenario by considering a particular space with predefined room capability, where not only the people's entrance in that room is controlled by a counter and sensor system but also the room's several electronic devices are controlled by a digital block circuit according to the number of people present in that room.



 $\textbf{Mail us:} \ \underline{\textbf{shieldtechnoblr@gmail.com}} \ / \ \underline{\textbf{manager@shieldtechno.com}}$

Contact: 9972364704 / 8073744810