ABSTRACT

Washroom designs today extend beyond mere compliance with regulations and standards, emphasis has been placed on innovative designs and products that enhance the aesthetical aspect and efficiency of the washrooms. Efficiently designed washrooms have user-friendly interfaces which lower maintenance level and increase economical benefits in the long run.

Public washrooms, located in various shopping centres, are observed to implore on the current designs of washrooms and determine the areas that need improvements to their designs and functionality that will increase their efficiency and effectiveness. Findings with unique and salient features are highlighted, analysed, discussed, and suggestions for further improvements are recommended.

With an efficient washroom, users are able to use the washroom's facilities conveniently and the possibility of often unintentional abuse and misuse is reduced. In addition, the level of maintenance is lowered which in turn leads to higher economical benefits.