Naan mudhalvan phase 2

Project Title :Smart Public Restrooms

Here How we can show about it;

Smart public restrooms continue to innovate with cutting-edge technologies to improve user experience and environmental sustainability. Some recent innovations include:

1. \*\*Self-Cleaning Features:\*\* Smart restrooms can feature self-cleaning toilets and floors. Automated systems clean and disinfect surfaces after each use, ensuring maximum hygiene.

1. \*\*Occupancy Sensors:\*\* Advanced sensors detect occupancy, enabling efficient management of resources. For example, lights and ventilation systems can be activated only when the restroom is in use, saving energy.

1. \*\*Real-Time Feedback Systems:\*\* Users can provide feedback on restroom cleanliness and maintenance through apps or touchscreens. Janitorial staff can receive real-time alerts and respond promptly to issues.

1. \*\*Water Conservation:\*\* Smart toilets and faucets use sensors to regulate water flow, minimizing wastage. Waterless urinals and low-flow fixtures further contribute to conservation efforts.

1. \*\*Smart Mirrors:\*\* Mirrors with integrated displays provide information, such as weather updates, news, or advertisements. They can also feature health tips and emergency notifications.

1. \*\*Hygiene Stations:\*\* Touchless hand sanitizer dispensers and UV-C disinfection stations promote hand hygiene. UV-C light effectively kills bacteria and viruses, ensuring a safe environment.

1. \*\*Gender-Inclusive and Family-Friendly Facilities:\*\* Smart restrooms are designed to be inclusive, with options for various gender identities. Family-friendly spaces equipped with changing tables and nursing stations cater to the needs of parents.

1. \*\*Eco-Friendly Materials:\*\* Restrooms are constructed using sustainable and eco-friendly materials, promoting environmental responsibility. This includes recycled materials and energy-efficient fixtures.

1. \*\*Smart Payment Systems:\*\* To access premium features like high-end toiletries or additional services, users can make payments through mobile apps or contactless payment methods.

1. \*\*AI-driven Predictive Maintenance:\*\* Artificial intelligence analyzes usage patterns and predicts when maintenance (such as refilling supplies or repairing fixtures) is needed. This proactive approach ensures smooth restroom operation.

The END.

Team members,

T. VENKATESH

R. SASIDHARAN

S.SENTHAMIZH SELVAN

KS.TAMIL SELVAN