## **National Missions**

34. Swachh Bharat Mission (SBM)	
Sr. No.	Technology Name
1	Building Products from Kota Stone Waste.
2	Flooring- Wall Tiles, Bricks, & Paver Blocks Using Marble Stone Waste.
3	Low carbon cements concrete composites using sustainable chemical admixtures.
4	Standalone UV Air Disinfection System for Rooms and Spaces.
5	Gypsum-Vermiculite-Fly Ash Light Weight Plaster.
6	High Volume Fly Ash-Gypsum Composite Plaster.
7	Design of High Draught Brick Kiln with zig-zag setting.
8	Formulation of Flooring Tiles from Fluorogypsum.
9	Formulation of High Strength Plaster from Fluorogypsum.
10	Process know how of Manufacture of Paver Block and Other Building Components i.e., Tiles/Bricks from C&D Waste.
11	Calcium Waste Utilized Cement Free Wall Putty.
12	Concept Design of a Rotary Calcinator & Process for Manufacturing of Beta Hemihydrates Plaster (Plaster of Paris) from all Dehydrated Gypsum.
13	Production of Internal Fuel Based Low Carbon Footprint Burnt clay Bricks with Criss-Cross Bricks Settings.
14	Design of Wet Scrubber Based Retrofit Emission Control Device (RECD) for Diegel Generator Sets.
15	Process for Beneficiation of Phosphogypsum.
16	Glass Façade Cum Canopy Cleaning Robot.
17	Brick Making Machine for Production of Flyash-sand-Cement/Lime Bricks with Production capacity of 5000 bricks eight hours shift.
18	A Boring Machine for making underground bores under trenchless technology.
19	A Semi-automatic Wall Plastering Machine.
20	GEO-Moratar: A Singal Component Geopolymer Based Mortar As Repair Material.
21	Technology for Fabrication of Sustainable Building Bricks/block with Lime

	Sludge.
22	Technology of Eco-Friendly and Low Cost Lime Sludge-Based Wall Putty.
23	Development of High Volume Fly Ash (40-50%) Gypsum Composite Plaster For Interior Application.
24	Process Know-How for Preparation of Biomass Derived Materials.
25	Self-Compacting Aircrete Composite (SAC) Roof/Floor Screed for Thermal Insulation.
26	Specific Strength Attributed Self-Compacting Load Bearing Lightweight Roof/Floor Screed Using Sintered Lightweight Aggregates.