National Missions

25. National Mission for Waste to Wealth	
Sr. No.	Technology Name
1	IPN Coating for the protection of Reinforced Concrete Structures.
2	Innovative Cool Roof Technology.
3	Calcium Waste Utilized Cement Free Wall Putty.
4	Light Weight Cellular Panels for Building Construction.
5	Process knows how to Provide Headed Bars as Mechanical Anchorage System in RC Beam-Column Joints.
6	Agro-forestry and C & D waste based flyash bricks for partition walls.
7	GEO-Moratar: A Single Component Geopolymer Based Mortar As Repair Material.
8	Technology for Fabrication of Sustainable Building Bricks/block with Lime Sludge.
9	Technology of Eco-Friendly and Low Cost Lime Sludge-Based Wall Putty.
10	Development of High Volume Fly Ash (40-50%) Gypsum Composite Plaster For Interior Application.
11	Process Know-How for Preparation of Biomass Derived Materials.
12	Process Know-How for The Development of CO ₂ Sequestered Artificial Autoclaved Lightweight Aggregates.
13	Self-Compacting Aircrete Composite (SAC) Roof/Floor Screed for Thermal Insulation.
14	Specific Strength Attributed Self-Compacting Load Bearing Lightweight Roof/Floor Screed Using Sintered Lightweight Aggregates.