National Missions

21. National Mission for Green India (GIM)	
Sr. No.	Technology Name
1	An Energy Efficient water-cooled condenser type air conditioner
2	Innovative Cool Roof Technology
3	Glass Façade Cum Canopy Cleaning Robot
4	Affordable modular mobile crane multistory construction
5	Novel Cost Effective Surficial Geometric Imperfection Measurement Device
6	A Multi Usable Self-Rescue Descent Device to Escape from High Rise Buildings <u>During Disasters</u>
7	Brick Making Machine for Production of Flyash-sand-Cement/Lime Bricks with Production capacity of 5000 bricks eight hours shift
8	A Boring Machine for making underground bores under trenchless technology
9	Machine for Making Hollow/Solid Gypsum Panel
10	A Semi-automatic Wall Plastering Machine
11	GEO-Moratar: A Singal Component Geopolymer Based Mortar As Repair Material
12	Prestressing Technology for CFRP Application
13	Technology for Fabrication of Sustainable Building Bricks/block with Lime Sludge
14	Technology of Eco-Friendly and Low Cost Lime Sludge-Based Wall Putty
15	Self-Compacting Aircrete Composite (SAC) Roof/Floor Screed for Thermal Insulation
16	Specific Strength Attributed Self-Compacting Load Bearing Lightweight Roof/Floor Screed Using Sintered Lightweight Aggregates