National Missions

1. Atal Innovation Mission (AIM)					
Sr. No.	Technology Name				
1	An Energy Efficient water-cooled condenser type air conditioner.				
2	Process know-how for Manufacturing of Silica Nano Particles (SNPs).				
3	Process know-how for Manufacturing of Nano-Lime.				
4	Development of Expansive Mortar for Silent Cracking of Stones.				
5	Fire Retardant Intumescent Coating for steel and GI duct applications.				
6	Glass Façade Cum Canopy Cleaning Robot.				
7	Affordable modular mobile crane multistory construction.				
8	Portable Temporary Building Unit (PTUB).				
9	Imaging of Hidden Anomalies in Concrete and Stone Masonry Structures using Ultrasonic Pulse Velocity.				
10	Test Setup for simulating Controlled Settlement/Upliftment of Civil Structures.				
11	Novel Cost Effective Surficial Geometric Imperfection Measurement Device				
12	A Multi Usable Self-Rescue Descent Device to Escape from High Rise Buildings During Disasters.				
13	Brick Making Machine for Production of Flyash-sand-Cement/Lime Bricks with Production capacity of 5000 bricks eight hours shift.				
14	A Boring Machine for making underground bores under trenchless technology.				
15	Machine for Making Hollow/Solid Gypsum Panel.				
16	A Semi-automatic Wall Plastering Machine.				