National Missions

| 33. Startup India | |
|-------------------|--|
| Sr. No. | Technology Name |
| 1 | Hybrid Rebar Coupler |
| 2 | Lateral Collapsible Textile Structure with Fire Retardant |
| 3 | Vertical Collapsible Structures |
| 4 | <u>Lateral Collapsible Structure</u> |
| 5 | Eco-friendly Corrosion Inhibitor for RC Structures |
| 6 | Standalone UV Air Disinfection System for Rooms and Spaces |
| 7 | Process Know-how for Manufacturing of Silica Nano Particles (SNPs) |
| 8 | Process Know-how for Manufacturing of Nano-Lime |
| 9 | Development of Expansive Mortar for Silent Cracking of Stones |
| 10 | Calcium Waste Utilized Cement Free Wall Putty |
| 11 | Fire Retardant Intumescent Coating for steel and GI duct applications |
| 12 | Glass Façade Cum Canopy Cleaning Robot |
| 13 | Affordable modular mobile crane multistory construction |
| 14 | Portable Temporary Building Unit (PTUB) |
| 15 | Imaging of Hidden Anomalies in Concrete and Stone Masonry Structures |
| | using Ultrasonic Pulse Velocity |
| 16 | Test Setup for simulating Controlled Settlement/Upliftment of Civil |
| | <u>Structures</u> |
| 17 | Novel Cost Effective Surficial Geometric Imperfection Measurement Device |
| 18 | A Multi Usable Self-Rescue Descent Device to Escape from High Rise |
| | Buildings During Disasters |
| 19 | Brick Making Machine for Production of Flyash-sand-Cement/Lime Bricks |
| | with Production capacity of 5000 bricks eight hours shift |
| 20 | A Boring Machine for making underground bores under trenchless |
| | technology |
| 21 | Machines for Making Hollow/Solid Gypsum Panel |
| 22 | A Semi-automatic Wall Plastering Machine |
| 23 | Partially Insulated Single Leaf Single Swing Metal Composite Fire Door for |
| | 120 Minutes |