|  |  |
| --- | --- |
| Sequential Number | Project Title |
| 1 | Development of Tactical Battle Management System (**28 Feb 25**) |
| 2 | Development of Autonomous Vehicle Systems – Unmanned Surface Vessels (**28 Feb 25**) |
| 3 | Development of Active System for Limiting Transient Overvoltage (**27 Mar 25**) |
| 4 | Development of Unmanned Cargo Aircraft (**27 Mar 25**) |
| 5 | Development of Aerial Surveillance System Using Acoustic Sensors (**31 Mar 25**) |
| 6 | Development of a Transportable and Dynamically (ad hoc) Deployable Sea/Air Surveillance System (**31 Mar 25**) |
| 7 | Development of High-Precision Loitering Munition (LM) Capable of Neutralizing Non-Movable and Movable Targets, Enhancing Deterrent Power in Modern Warfare Environment (**30 Jun 25**) |
| 8 | Development of Technologies and Solutions for Upgrading Tactical Command and Control Systems for Special Operations, Aiming to Enhance Their Operational Capabilities (**23 Jun 25**) |
| 9 | Development of a Modular 5G Network Offering Real-Time Communication, Ultra-Fast Data Transmission, Low Latency, Enhanced Reliability, and Security (Cryptographic / Anti-Jamming Capabilities) (**30 Jun 25**) |
| 10 | Development of an Underwater Surveillance System for the Protection of Critical Infrastructure and Monitoring of Large Areas (**13 Jun 25**) |
| 11 | Development of ISR Satellite Based on SAR Technology for Space-Based Imaging, Enhancing the Earth Observation Capabilities of the Armed Forces |
| 12 | Development of Integrated Counter-Unmanned Aerial Systems (Counter UAS) |
| 13 | Development of Directed Energy System, Including High-Energy Laser (HEL) and High-Power Microwave (HPM) Technologies, Capable of Protecting Critical Infrastructure from Mass Drone Threats |
| 14 | Development of Armed Unmanned Combat Aerial Vehicle (UCAV DRONE) |
| 15 | Development of Integrated System for Detection and Jamming of Radar and Communication Systems |
| 16 | Development of Secure Data Routing System Through Heterogeneous Communication Networks Supported by Artificial Intelligence |
| 17 | Preliminary Design of National Offshore Patrol Vessel (OPV) |