

## GLIMPSES OF SIGNING MOA BETWEEN AIRPORTS AUTHORITY OF INDIA (AAI) & GLOBAL COMPACT NETWORK (GCN).

Airports Authority of India's Corporate Social Responsibility (CSR) initiatives are focused on social development, healthcare, community well-being, rural development, environmental projects, education, setting-up old age homes, multipurpose community halls, women's empowerment and skill development. AAI aims to enhance the quality of life and economic well-being of local communities surrounding its operational areas.

**Recently AAI has signed MoA of 5 Nos. of CSR projects on dated 01.07.2025 at 5 different locations across India with Global Compact Network (GCN) under its CSR initiatives:**

1. Resilience building of community's initiative at **Gandhinagar district, Gujarat** by: 1. Upgradation of childcare institutions 2. Upgradation of the District Sakhi One Stop Centre 3. Upgradation of educational facilities in Primary schools 4. Provision of safe learning spaces for children of migrant brick kiln workers 5. Upgradation of District Emergency Operation Centre (DEOC) amounting to **Rs. 2.15 Cr.**

### ❖ Objectives: -

- Upgradation in child care institutions & Sakhi One Stop Centre mainly by providing Solarisation, Security, safety measures, improving food, water and kitchen services, improving basic services improving assets and environment for better learning and entertainment.
- Upgradation of educational facilities primarily includes construction of 15nos. of large rooms/halls in 15 Primary schools of (Dehgam:2, Gandhinagar:10, Kalol:1 & Mansa: 1).
- Creation of safe learning spaces for children of migrant brick kiln workers through the provision of 2nos. of pre-fabricated/self-erecting inflatable (temporary) waterproof, heat- and fire-resistant tent/ cabin.
- Upgradation of District Emergency Operation Centre (DEOC).



2. Resilience Building of Communities at **Kuppam, Andhra Pradesh** by strengthening water supply and medical infrastructure amounting to **Rs.3.18 Cr.**

❖ **Objectives: -**

- Strengthening the water supply infrastructure in Paipalayam and Kanchibandarlapalle villages by providing 21 solar-based Jal Minars (1,500-litre capacity each) at both locations (11 jal minars in Paipalayam and 10 in Kanchibandarlapalle villages).
- Enhancing medical infrastructure by providing a 32-Slice CT Scan Machine with Workstation to the Area Hospital, Kuppam.



**3. Resilience Building of Communities at Srikakulam, Andhra Pradesh by strengthening water supply and medical infrastructure amounting to Rs. 2.43 Cr.**

❖ **Objectives: -**

- To enhance community well-being and education by providing sustainable waste management solutions, modern sanitation facilities, and digital learning infrastructure in Zila Parishad High school.

❖ **Procurement and installation of:**

- Procurement and deployment of the 1 dumper, 75 iron dustbins, and 5 tractor-mounted road sweeping machines.
- Placement of dustbins at strategically identified high-footfall locations.
- Deployment of road sweepers and tractor-mounted road sweeping machines in coordination with local municipal staff.
- Classroom benches, Desktops, printers, Projectors, Air conditioners, Washroom facilities, Solar energy backup systems, Beautification components including plantation and landscaping.



4. Heritage, Sustainability, and Community Well-Being Initiative at **Vadnagar district, Gujarat** by Promotion of Tourism through access to clean energy and accessibility of Anganwadi workers (AWCs) amounting to **Rs. 1.93 Cr.**

❖ **Objectives: -**

- To foster sustainable economic, environmental, and social development through a holistic, community-centered approach—empowering women and children, engaging key stakeholders.
- Procurement of 15 e-carts and 25 e-bikes to access tourist sites.
- Procurement and providing 50 e-bikes to Anganwadi workers.
- Upgrading the 20 nos. of Anganwadis by improving kitchen services, basic services, equipping them with child friendly resources and improving administrative assets.



5. Resilience Building of Communities at **Varanasi, Uttar Pradesh** by providing Solar Housing Kits & Modern Computer & AI Robotics Labs in Schools amounting to **Rs.6.86 Cr.**

❖ **Objectives: -**

- To empower underserved communities by promoting sustainable living through solar housing kits under PMAY and enhancing digital literacy and future-readiness through the establishment of computer and AI-robotics labs.
- To provide 1KW Solar Housing Kits to 1,500 Pradhan Mantri Awas Yojana (PMAY) households to promote renewable energy usage and reduce electricity costs.
- To establish modern computer laboratories in 21 identified schools. Each lab will be equipped with at least 10 branded desktop computers, printers, scanners, UPS support, networking infrastructure, internet connectivity, and appropriate furniture
- Setting up AI and robotics laboratories in two selected schools. These labs will be furnished with customized workstations and equipped with robotics kits, printers, soldering stations, and prototyping tools.

