AMD India Private Limited | Corporate Social Responsibility Report | 2024-2025

AMD India Private Limited's CSR initiatives in FY 2024-2025 benefitted over 28,361 individuals and 1 incubator through 9 impactful projects by 6 partner organizations across Karnataka, Telangana and the NCR region.

The following projects were supported under the Corporate Social Responsibility obligation of AMD India Private Limited:

S.no	Organization Name	Name of Project	Beneficiaries	Location	Project Description
1	Agastya International Foundation	Science Centre	8,390	Karnataka Telangana NCR	The project supported 8 Science Centres across 3 regions. A total of 8,390 individuals were exposed to the Science Centre, serving as an educational hub with experiments and models in diverse scientific disciplines. The Science Centre showcased experiments in Chemistry, Physics, Biology, Math, Ecology and Astronomy. Government schoolteachers and children engaged in interactive sessions designed to provide dynamic and hands-on learning experiences. It operated as a resource fostering positive learning through interactive science experiments and various activities.
2	Nirmaan Organization	Project Sankalp	2,400	Karnataka NCR	The project was based in Bangalore. It focused on establishing a digital skilling institute to train Persons with Disabilities, women and youth from economically weaker backgrounds in IT, ITES and retail skills, along with career counseling and job placements. 2,400 candidates were trained, and 50% of beneficiaries received employment under this project.
3	Nirmaan Organization	Project Vigyan	11,000	Karnataka	STEM Labs were established in 25 Government Schools in Bengaluru, Chikkaballapura and Gulbarga Districts of Karnataka State. 11,000 students got hands-on experience in science experiments and robotics. These centres aimed to strengthen STEM concepts while offering guidance and counseling to encourage students to pursue STEM-based careers in the technology industry.

4	Nirmaan Organization	Project Sahaya Telangana Flood Relief	6,098	Telangana	This initiative was taken up to support those affected in the Telangana floods. The project made a significant impact on local communities through the distribution of essential kits across various areas in Khammam districts. The distribution took place in the urban and rural areas of Danvaigudem, Cheruvvu Bazar and Ramannapeta in Khammam, district. This outreach provided 1,000 essential kits, aiming to address diverse needs and support community well-being and 1000 back to school kits for the school students. In total this initiative supported 6,098 individuals.
5	United Way of Bengaluru	Integrated School Development Project	5,099	Karnataka	The project established STEM Labs with 70 science models in 10 government schools in Chikkabalapur and Bangalore Rural. 36 teachers were provided with training for the experiments. Additionally, activities promoting STEM were held in 17 more schools. This initiative benefitted 5,099 students this year and it also included a comprehensive needs assessment, capacity building for STEM teaching, and science exhibitions. Deepak Agarwal was the Chief guest for the inauguration of the STEM Labs.
6	United Way of Delhi	Special Workforce Development Program for Electronic System Design and Manufacturing (ESDM) Sector	450	NCR	Training was provided to 450 youths from low-income families with electronics and manufacturing skilling to place them in jobs in ESDM (Electronics, System's Design and Manufacturing) sector. With a shift towards increased domestic manufacturing, particularly in strategic sectors such as Aerospace, Defense, and Automotive Electronics, there is a heightened demand for a skilled workforce capable of meeting industry demands. Learning the fundamentals of ESDM technologies gives young people a competitive edge in today's job market and increases their productivity and efficiency. The ESDM sector offers substantial employment growth opportunities, necessitating a skilled workforce to fill both manufacturing and service roles.
7	Foundation for Science Innovation and	Research grant to Aagyavision -	1 Start up	Karnataka	The project supported the research of the start-up Aagyavision incubated in Foundation for Science, Innovation and Development (FSID), an incubator in Indian Institute of Science. The fund was to support the development of deep technology semiconductor

	Development (FSID)				integrated circuits, radar technology, signal processing and AI for detection of drones in civilian places.
8	Soham Academy for Human Excellence	Robotics in Academics	610	Telangana	A total of 610 students from 5 schools, including 332 girls and 278 boys, were trained in hands on robotics education. The program introduced students to robotics, encouraging creative thinking and building problem-solving and tech-based career skills. It also organized robotics exhibitions where students showcased their learnings and innovations.