

AMD India Private Limited | Corporate Social Responsibility Report | 2025-2026

AMD India Private Limited's CSR initiatives in FY 2025-2026 benefitted over 105,189 individuals and 2 incubators through 11 impactful projects by 8 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	Nirmaan Organization	Project Sankalp	12127	Karnataka	The project run an employment Readiness van in Bengaluru and surrounding areas to conduct courses and connect unemployed youth to jobs. The mentors who travelled to these places conducted introductory sessions for students to sign up for online certificate course and also provided training to those who available after college. A total for 12127 students were trained. It focused on establishing a digital skilling for Retail, IT/ITES, Business Communication, and Soft Skills to improve employability, along with career counselling and job placements.
		Project Vidya Disha	50127	Telangana	This project focused on providing training material and Provide science lab equipment for Physics and Chemistry practical in 50 Telangana Social Welfare schools. This would help improve student performance in board practical exams. It also provided IIT JEE and NEET entrance exam reference books to 50,127 students. The project aims to equip students with the necessary skills and knowledge to succeed in board exams and gain admission to top engineering colleges. This, in turn, will open doors to better career opportunities, contributing to the socio-economic upliftment of the students and their communities.
		Project Vigyaan 2.0	35149	Karnataka and NCR	The project established STEM labs in 40 schools in Karnataka and NCR. A comprehensive STEM curriculum was created and used, designed specifically to meet the needs of underprivileged students. This curriculum included real-world applications to make learning more relevant and engaging. A STEM instructor at each school provided guidance and ensured the curriculum was taught effectively. Mentorship programs were held to connect students with professionals in STEM fields, providing them with role models and guidance. A total of 35149 students were also given career counseling and life skills training to help develop personally and professionally.

2	United Way Bengaluru	SPARK PARK	4800	Karnataka	The project increased accessibility to scientific learning by setting up STEM PARK at DRDO Residential complex at CV Raman Nagar for 9 Government schools and community. It fostered curiosity and scientific temperament through interactive and visually engaging 3D 3 feet models. The 30 models provided a hands-on learning experience that bridges theoretical knowledge and real-world applications through customized STEM learning resources for 4800 students.
3	VigyaanShala	She For STEM	900	Telangana	In this program 900 female undergraduate students from Telangana Social Welfare and BC Welfare colleges were given mentorship and exposure to careers in science. STEM programs across 47 residential colleges across 7 universities of Telangana was undertaken. She for STEM bridges the women in STEM gap by providing mentorship, career coaching, relatable role model interaction through a specialized curriculum and skill-building opportunities tailored to young women, especially from marginalized communities. The program focused on technical skills, soft skills, and career intelligence that were mapped to the STEM learning.
4	FFE - Foundation for Excellence	Employability Skilling Program	385	All Three	This technical skilling programs for pre-final year Engineering scholars provided the required core stream courses in their respective disciplines. This extensive 6-month program enabled 385 students from financially weaker backgrounds to acquire the necessary skills in their core areas as they transition to work. The Skills Training Program is an 'Application Based Remote Training Program'. The program ensured that every scholar pursuing 3rd year Engineering built the skills required for employment in private and government sectors, to pursue higher education as well as build their own company as an entrepreneur.
5	FSID	Aagyavision	1	Karnataka	Aagyavision developed a radar platform with the core radar functionality integrated in a chip. It employs advanced FMCW (Frequency Modulated Continuous Wave) technology, making it well-suited for high-performance data processing. FMCW radar sensors provide high-resolution data, and using FFT processing, key parameters such as range, velocity, and angle of arrival can be derived from the received signals. Leveraging the parallel processing capabilities of FPGAs allows for accelerated radar data computation, making them ideal for real-time signal processing applications.

6	Kote Foundation (Right to Live)	Empowering Young Minds through STEM Education	1033	Karnataka	Kote Foundation worked to bridge this gap through the setup of experiential STEM Labs that enabled middle school students to explore, build, and experiment. By empowering teachers and students with practical, activity-based learning tools, the initiative to ignite curiosity, strengthen conceptual understanding, and build future-ready skills among underserved learners in Karnataka. STEM Labs were setup in 3 Government Schools which are catered to 1033 students from low-income families for hands-on learning and real world problem solving.
7	SINE(Society for Innovation & Entrepreneurship)	Matterwave	1	Other	MatterWave was spun off to commercialize 15 years of R&D on gallium nitride (GaN) design and process technology at IIT Bombay, led by the co-founders, Prof. Dipankar Saha and Prof. Swaroop Ganguly. The outcome is to experimentally validated knowhow of diamond integration for the thermal management of GaN devices. They procured diamond-based material for back-end integration with GaN devices fabricated at IITB, integrated the two, and carried out testing.
		MumbaiSemi	1	Other	MumbaiSemi is a fabless Indian semiconductor start-up from IIT Bombay, incubated at SINE, focused on developing high-quality connectivity ICs for advanced technologies. DhruvaPro is the first product, which is a silicon-proven reconfigurable navigation receiver for NavIC, GPS, Galileo and BeiDou. The have worked to develop ultra-low-power clocking circuits for UCle PHYs, a PVT-robust, programmable VCO and a low-power PLL with acceptable phase noise and jitter that can support both standard and advanced UCle package/data-rate requirements
8	Soham Academy of Human Excellence	Robotics in Academics in Government Schools, Project 1:	665	Telangana	A total of 665 students in 5 schools, including 268 girls and 397 boys were trained. Robotics in Academics is a unique hands-on robotics training program initiated by the Soham Academy of Human Excellence. It gave the opportunity to these students to engage with the latest and greatest technologies at the doorstep of these needy schools. It promoted innovation and developed a sustainable scientific temperament among students.