



TATA CONSULTING ENGINEERS LIMITED

CSR Annual Action Plan FY 21-22

Sr. No.	Name of the Project	Item from the list of activities in Schedule VII	Location of the Project	Mode of implementation	Project description
1	Sustainable and Livelihood Security Program	(x)	Palghar, Maharashtra	Through BAIF Institute of Sustainable Livelihood & Development (BISLD)	<p>Impact 190 households through Horticulture + Agriculture + Forestry Development, tree-based farming, initiatives for crop diversification, and collective marketing.</p> <p>Infrastructure – 4 farm ponds will be added in FY22. 4 solar panel installations will be planned in FY22.</p> <p>Governance – Training on E-Dost platforms and Self-Help groups</p> <p>Water lift-based irrigation system to be installed</p>
2	School on Wheel (SoW) and Education Activity Centre (EAC) Project	(ii)	Pune & Mumbai, Maharashtra	Through The Society for Door Step School (DSS)	<ol style="list-style-type: none">1. School on Wheels and Education Activity Centres (Pune) – Reach out to over 1000 underprivileged children from migrant communities in Pune to help them bridge the education gap and enrol them in schools.2. Phoenix Program (Pune) – Remedial classes to make up COVID induced education gaps. Reach out to about 1500 children3. School on Wheels (Mumbai) – Reach out to about 500 underprivileged children from migrant communities in Mumbai to help them bridge the education gap and enrol them in schools. <p>COVID Vaccine awareness campaign</p> <p>Reach out to the underprivileged communities from Pune for awareness on COVID vaccination and facilitation.</p>



TATA CONSULTING ENGINEERS LIMITED

Sr. No.	Name of the Project	Item from the list of activities in Schedule VII	Location of the Project	Mode of implementation	Project description
3	Career Cell Program	(ii)	Mumbai, Maharashtra	Through MASOOM	30 students from FY 21 to be included in FY 22. In addition, 40 night-school alumni (10th pass / above18) will be sponsored for vocational courses. The average fees for short-time vocational courses are 40,000.
4	Disaster Management Programs	(xii)	Puri, Odisha and Hyderabad, Telangana	Through Tata Community Initiatives Trust (TCIT) & Tata Consultancy Services Foundation (TCSF)	Cyclone Fani relief program in Odisha initiated by TCIT, TSG & Hyderabad flood response Construction & Supervision support for 2 upper primary schools and, 1 high school in Orissa & 3 schools in Hyderabad
5	Research & Development Project with IISc	(ix) (b)	Bangalore, Karnataka	Through the Indian Institute of Science (IISc) & Society for Innovation and Development	Project 1 - Novel sCO ₂ Bottoming Waste Heat Recovery Cycles, Project 2 - Enhancement of Resilience of Renewable Dominated Power Grids against Intermittency and Extreme Weather Events Project 3 – New Zeolite Manufacturing lab to be set up for generation of medical oxygen
6	Research & Development Project with IIT-B	(ix) (b)	Mumbai, Maharashtra	Through the Indian Institute of Technology (IIT), Bombay	Project 1 - Digital Twin for Reliability Prediction of Gears, Project 2 - Design and development of printable alkali-activated mortar with construction & demolition waste, Project 3 - Development of a small-scale incinerator for sustainable combustion of wet Indian waste at the source of waste generation