



**SAMVARDHANA MOTHERSON INTERNATIONAL LIMITED**  
**CIN: L35106MH1986PLC284510**

**CSR Projects List for FY 2025-26**

<b>S. No.</b>	<b>Name of the Project</b>	<b>Particulars</b>
1.	Skill Development & Vocation Based Education, Noida – Uttar Pradesh	An employment linked Skill training and certification for youth in trades relevant to Automotive & Non-Automotive sectors at a dedicated Skill Development & Vocational Education facility in Noida.
2.	Skill Development Centre Project, Chennai	An employment linked Skill training and certification for youth in trades relevant to Automotive & Non-Automotive sectors at a dedicated Skill Development & Vocational Education facility in Chennai.
3.	Experiential Skill Development Training Project (On the Job Training Model – (Phase 2 and 3)	<p>Experiential Skill Development Training Model is an employability linked programme with a 'Learn &amp; Earn', model comprising both Classroom &amp; Practical Sector Skill Councils (SSC) certified training to be conducted across various manufacturing locations. Students are supported with a reasonable monthly stipendiary benefit to support their living expenses during the training tenure.</p> <ul style="list-style-type: none"><li>• Enable and mobilize youth to earn while learning and upgrade their skills with help of the existing workforce.</li><li>• Upskilling the youth from economically weaker and needy sections.</li><li>• To impart practical experience to the trainees for better exposure.</li><li>• To provide a platform for the trainees to gain employable skills.</li></ul>
4.	WASHE Delhi NCR – (Phase 4)	The objective of this project is to provide infrastructure developmental support through renovation & civil works, added facilities such as Smart Classes, Furniture etc. for improvement in quality of education at government schools in rural areas.
5.	S.O.R.T - Delhi NCR – (Phase 6 and 7)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools &amp; Colleges by following steps:</p> <ul style="list-style-type: none"><li>• Educate and awareness of targeted stake holders on efficient waste management.</li><li>• Promotion of source segregation practices for various types of waste.</li></ul>

		<ul style="list-style-type: none"> <li>• Installation of community composters at all project locations for the treatment of organic waste.</li> <li>• Increase recycling rate of dry waste.</li> <li>• To develop a sustainable waste management cycle.</li> <li>• Promote local self-responsibility for a clean environment.</li> </ul>
6.	S.O.R.T - Mumbai – (Phase 3 and 4)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools &amp; Colleges by following steps:</p> <ul style="list-style-type: none"> <li>• Educate and awareness of targeted stake holders on efficient waste management.</li> <li>• Promotion of source segregation practices for various types of waste.</li> <li>• Installation of community composters at all project locations for the treatment of organic waste.</li> <li>• Increase recycling rate of dry waste.</li> <li>• To develop a sustainable waste management cycle.</li> <li>• Promote local self-responsibility for a clean environment.</li> </ul>
7.	S.O.R.T - Bangalore Project (Phase 2 and 3)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools &amp; Colleges by following steps:</p> <ul style="list-style-type: none"> <li>• Educate and awareness of targeted stake holders on efficient waste management.</li> <li>• Promotion of source segregation practices for various types of waste</li> <li>• Installation of community composters at all project locations for the treatment of organic waste</li> <li>• Increase recycling rate of dry waste</li> <li>• To develop a sustainable waste management cycle.</li> <li>• Promote local self-responsibility for a clean environment</li> </ul>
8.	S.O.R.T – Kovalam, Chennai Project (Phase 1 and 2)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools &amp; Colleges by following steps:</p> <ul style="list-style-type: none"> <li>• Educate and awareness of targeted stake holders on efficient waste management.</li> <li>• Promotion of source segregation practices for various types of waste</li> <li>• Installation of community composters at all project locations for the treatment of organic waste</li> <li>• Increase recycling rate of marine waste collected by fishing community.</li> </ul>

		<ul style="list-style-type: none"> <li>• To develop a sustainable waste management cycle.</li> <li>• Promote local self-responsibility for a clean environment</li> </ul>
9.	S.O.R.T - Pune Project (Phase 3 and 4)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools &amp; Colleges by following steps:</p> <ul style="list-style-type: none"> <li>• Educate and awareness of targeted stake holders on efficient waste management.</li> <li>• Promotion of source segregation practices for various types of waste</li> <li>• Installation of community composters at all project locations for the treatment of organic waste</li> <li>• Increase recycling rate of dry waste</li> <li>• To develop a sustainable waste management cycle.</li> <li>• Promote local self-responsibility for a clean environment</li> </ul>
10.	S.O.R.T Pondicherry (Phase 1)	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools &amp; Colleges by following steps:</p> <ul style="list-style-type: none"> <li>• Educate and awareness of targeted stake holders on efficient waste management.</li> <li>• Promotion of source segregation practices for various types of waste</li> <li>• Installation of community composters at all project locations for the treatment of organic waste</li> <li>• Increase recycling rate of dry waste</li> <li>• To develop a sustainable waste management cycle.</li> <li>• Promote local self-responsibility for a clean environment</li> </ul>
11.	S.O.R.T - Ahmedabad Project	<p>Objective of the program is to setup a sustainable approach to solid waste management by reducing waste by source segregation and composting in Residential societies, Schools &amp; Colleges by following steps:</p> <ul style="list-style-type: none"> <li>• Educate and awareness of targeted stake holders on efficient waste management.</li> <li>• Promotion of source segregation practices for various types of waste</li> <li>• Installation of community composters at all project locations for the treatment of organic waste</li> <li>• Increase recycling rate of dry waste</li> <li>• To develop a sustainable waste management cycle.</li> <li>• Promote local self-responsibility for a clean environment</li> </ul>

12.	Lotus Petal Foundation, Dhunela	<p>The project focuses on the holistic development of underserved children from urban slum communities in Gurugram through support to the Lotus Petal Foundation School. The initiative provides access to quality education, nutrition, healthcare, safe transportation, and digital learning support systems for students from socio-economically disadvantaged backgrounds. The project aims to strengthen academic performance, improve health and well-being, enhance school attendance, and create pathways toward higher education and dignified livelihoods.</p>
13.	Digital Transformative Van, Noida	<p>The project is enabled via a customized mobile, solar-powered digital learning van designed and deployed to bridge the digital divide among underserved communities in Noida (Uttar Pradesh). The project provides access to computer education, digital literacy, career-oriented training, and awareness programmes for government school students, rural youth, women, and marginalized communities.</p> <p>Equipped with mobile computer labs and renewable energy infrastructure, the project delivers hands-on digital learning directly within communities lacking adequate digital access. The initiative also promotes awareness on cyber safety, financial literacy, social inclusion, and government digital services. The project further strengthens sustainability by training school teachers to continue digital education support.</p>
14.	Digital Transformative Van, Rewari	<p>The project is enabled via a customized mobile, solar-powered digital learning van designed and deployed to bridge the digital divide among underserved communities in Rewari (Haryana). The project provides access to computer education, digital literacy, career-oriented training, and awareness programmes for government school students, rural youth, women, and marginalized communities.</p> <p>Equipped with mobile computer labs and renewable energy infrastructure, the project delivers hands-on digital learning directly within communities lacking adequate digital access. The initiative also promotes awareness on cyber safety, financial literacy, social inclusion, and government digital services. The project further strengthens sustainability by training school teachers to continue digital education support.</p>

15.	Motherson Cares: Health Care Initiatives Project – Pune	<p>A request was received from Care Guru Foundation seeking financial support under Corporate Social Responsibility (CSR) initiative. The Company evaluated the proposed intervention in line with applicable CSR guidelines and, considering its potential life-saving impact, approved support as a one-time CSR project.</p> <p>Under the scope of this project, the following activities were envisaged:</p> <ul style="list-style-type: none"> <li>• Promotion of healthcare awareness within the community.</li> <li>• Provision of patient counselling services.</li> <li>• Facilitation and support for surgical interventions.</li> <li>• Delivery of post-operative care and support to beneficiaries.</li> </ul> <p>This intervention is aimed at improving access to critical healthcare services and enhancing overall community well-being.</p>
16.	Vimal Research Society for Agro-Biotech & Cosmic Powers (VIRSACO)	<p>The project, located in Patidad village, Taluka Gondal, District Rajkot, Gujarat, focuses on strengthening infrastructure and capacity for agricultural and biotechnological education and sustainable practices. Key components include the development of a fully equipped training hall, a Seaweed and Medicinal Plant Museum, enhancement of library facilities with modern instruments, and the establishment of a Green Shade Net House. These interventions aim to provide hands-on training, increase awareness of biodiversity and traditional knowledge, improve research access and comfort, and demonstrate advanced nursery practices. Collectively, the project is designed to empower students, farmers, researchers, and community members, leading to enhanced scientific engagement, sustainable farming, and preservation of ecological heritage.</p>
17.	Motherson Cares: For Smiles	<p>The project is a healthcare initiative focused on providing free medical support and life-changing cleft surgeries for underprivileged children affected by cleft lip, cleft palate, and other facial deformities. Implemented under the thematic area of Motherson Cares. The initiative emphasizes early identification, awareness generation, treatment, and post-operative care for children from marginalized communities.</p> <p>The project includes community awareness sessions on cleft conditions, patient screening and counselling, conduct of cleft surgeries, and post-operative care support to ensure effective recovery and rehabilitation. The initiative aims to improve the health, confidence, and quality of life of affected children, while supporting families who often lack awareness and financial access to such specialized medical treatment.</p>
18.	Community Development Project Sanand, Gujarat	<p>The project aims to support rural development in the Sanand region of Gujarat through infrastructure strengthening and socio-economic development initiatives. Key interventions include drinking water supply, sanitation facilities, skill development, rainwater harvesting, and soil moisture conservation.</p>

		The initiative seeks to improve access to basic services, enhance livelihood opportunities for rural youth, promote sustainable resource management, and improve the overall quality of life of communities across villages.
19.	Ramakrishna Sarada Mission New Delhi	The project focuses on improving education, skill development, and livelihood opportunities for underserved communities living in slum areas. Key interventions include strengthening educational infrastructure for providing free coaching classes for children, vocational training for women, formation of Self-Help Groups (SHGs), and basic computer education for girls. The initiative aims to enhance learning outcomes, promote women's economic empowerment, improve digital literacy, and create sustainable livelihood opportunities for vulnerable communities.
20.	Motherson Cares: Lymphedema Care Connect Project	The project is a healthcare initiative focused on improving the quality of life of breast cancer survivors through early detection and effective management of lymphedema, a common long-term side effect of breast cancer treatment. The initiative aims to strengthen access to advanced diagnostic and treatment support for underserved communities through collaboration with public hospitals. Key interventions include lymphedema screening, distribution of compression stockings and breast prostheses, physiotherapy and rehabilitation support, and awareness campaigns to educate patients and caregivers. The project also seeks to reduce stigma, improve physical and mental well-being, and promote timely healthcare-seeking behaviour among survivors. Through integrated medical support and patient-centered care, the initiative aims to enhance recovery outcomes, improve dignity and confidence among breast cancer survivors, and create a scalable healthcare model for wider implementation.
21.	Social Emotional Learning Project	The Project focuses on promoting the emotional well-being, mental health, and holistic development of students from Government Schools in the Nainital District of Uttarakhand. The initiative aims to create a positive and supportive learning environment by strengthening students' self-awareness, emotional resilience, communication skills, and overall well-being through Happiness Curriculum. Key activities under the project include conducting daily well-being classes for students, along with the review and development of curriculum and training materials to support effective Social Emotional Learning practices in schools.

**Disclaimer:** The above description does not constitute a commitment regarding CSR initiatives and only represents a general guidance. The above does not in any way restrict right of the Corporate Social Responsibility Committee and/or the Board of Directors of the Company to use its discretion to analyse, approve and/or modify or amend various CSR projects and/or initiatives in accordance with the provisions of the Companies Act, 2013 and/or rules made thereunder (as amended from time to time)