

# CSR PLAN 2025-26





# CSR ANNUAL ACTION PLAN 2025-26

Particulars	INR	Euros
<b>Total CSR Budget</b>	<b>815,238,005</b>	<b>9,402,976</b>
<b>(-) Excess CSR spend for FY 24-25 to be set off in current FY</b>	(105,092,129)	(1,212,135)
<b>CSR to be spent in FY 25-26</b>	<b>710,145,876</b>	<b>8,190,841</b>
<b>(-) Spend against advances as of Mar'25</b>	(172,045,150)	(1,984,373)
<b>(-) Estimated admin overheads @ 5%</b>	(40,761,900)	(470,148)
<b>(-) Estimated impact assessment fees</b>	(5,000,000)	(57,670)
<b>CSR amount available for new projects</b>	<b>492,338,826</b>	<b>5,678,649</b>
<b>*Planned spend till March 31, 2026 under below thematic heads</b>	<b>492,338,826</b>	<b>5,678,649</b>
-Digital Academy	204,375,569	2,357,273
-Digital Citizenship	142,962,062	1,648,928
-Tech4Positive Futures	143,659,900	1,656,977
-Leading Digital Inclusion	1,341,295	15,470

\*The planned spend include committed funds and proposed funds presented in the board meeting

# DIGITAL ACADEMY





# DIGITAL ACADEMY – ONGOING PROJECTS

S. No.	Project and Location	Project Objectives	Implementing partners	Planned spend INR/Euros
1	<p><b>Leap Digital Academy:</b></p> <p>Digital academies targeting youth between 18-35, both male and female from socio-economically disadvantaged backgrounds to support them through industry aligned skills training and placement support</p> <p><b>Location: Bangalore, Chennai, Noida, Kolkata, Mumbai, Pune Hyderabad, Salem &amp; Trichy</b></p>	To create pathways to employability in IT sector by skilling and upskilling youth between 18-35 years with right skills required by the industry	<ol style="list-style-type: none"> <li>1. Anirban Rural Welfare Society</li> <li>2. Anudip Foundation</li> <li>3. Friends Union for Energizing Lives</li> <li>4. NASSCOM Foundation</li> <li>5. Symbiosis Open Education Society</li> <li>6. TNS India Foundation</li> <li>7. National Skill Development Corporation (NSDC)</li> <li>8. Kalinga Institute of Social Sciences</li> </ol>	₹ 120,415,830 / 1,388,879 €
2	<p><b>Campus to Corporate Digital Academies:</b></p> <p>Digital academies targeting youth in the final year of college who are preparing for their first job</p> <p><b>Location: PAN India</b></p>	To engage marginalized youth within educational institutions and significantly enhance household earnings through the utilization of advanced technical abilities and soft skills, enabling them to attain their initial employment opportunities in the formal sector.	<ol style="list-style-type: none"> <li>1. Foundation for Excellence</li> <li>2. TNS India Foundation</li> <li>3. ICT Academy</li> <li>4. Symbiosis Open Education Society</li> </ol>	₹ 69,329,229 / 799,645 €
3	<p><b>Greenskills Academy</b></p> <p>The Campus to Industrial Careers program focuses on green skills enabling careers in the manufacturing and emerging green sectors. The project will support the training and placements for the students in a direct mode.</p> <p><b>Location: Bangalore, Hyderabad and Chennai</b></p>	To train students on green skills such as Electric Vehicle (EV) and Solar tech and enable livelihoods in manufacturing and green sector jobs impacting their economic and social well-being.	TNS India Foundation	₹ 14,630,510 / 168,749 €
	<b>Total</b>			₹ 204,375,569 / 2,357,273 €

# DIGITAL LITERACY



# DIGITAL LITERACY – ONGOING PROJECTS



S. No.	Project and Location	Project Objectives	Implementing partners	Planned spend INR/Euros
1	<p><b>Tinker Coding Project</b></p> <ul style="list-style-type: none"> <li>Digital transformation of schools through integrated approach with STEM education, Tinkering and Coding Skills among Govt. schools.</li> <li>Integrate and establish TinkerCoding Model by providing opportunity to the beneficiaries.</li> <li>Provide opportunities , Develop competitiveness among students for innovations through future skills</li> </ul> <p><b>Location: Kolkata, Chennai, Bangalore, Noida and Hyderabad</b></p>	<ol style="list-style-type: none"> <li>Digital transformation of schools Through integrated approach with STEM education, Tinkering and Coding Skills among Govt. schools.</li> <li>Selection of ATL / InnoSTE(A)M/ computer labs to integrate and establish TinkerCoding Model and providing opportunity to the beneficiaries.</li> <li>Provide Mentor support to Teachers and Students</li> </ol>	<ol style="list-style-type: none"> <li>AADHAAR</li> <li>Mentor Me Foundation</li> <li>Change initiatives</li> <li>SRF Foundation</li> <li>Impact Foundation</li> <li>Yuva Unstoppable</li> </ol>	₹ 21,068,181 / 243,001 €
2	<p><b>Digital Literacy Program</b></p> <p>Equip participants with essential digital skills, ensuring they can confidently navigate digital platforms, use online tools, and access information in the digital age.</p> <p><b>Location: PAN India</b></p>	<ol style="list-style-type: none"> <li>Educate participants about fundamental financial concepts such as saving, investing, and managing debt, empowering them to make informed financial decisions.</li> <li>App based examination and E-certificate to be issued post successful graduation of the trained beneficiaries</li> </ol>	AADHAAR	₹ 31,265,993 / 360,623 €
3	<p><b>Enlight</b></p> <p>Girl child sponsorship program for girls coming from multiple marginalized backgrounds</p> <p><b>Locations: Delhi, Mumbai, Hyderabad, Bangalore, Chennai, Trichy, Salem, Pune and Kolkata</b></p>	<ol style="list-style-type: none"> <li>Access to quality primary education to children in difficult circumstances (especially girl children)</li> <li>Strengthen community based education governance (Effective functioning of schools)</li> <li>Cognitive development of children via access to wider learning spaces through technology (ICT)</li> </ol>	Aide et Action	₹ 8,335,110 / 96,137 €
4	<p><b>Capgemini – KAI UP Madhyamik Program</b></p> <p>The objective of the proposed project is to improve learning outcomes of students (grades 9-12) at scale by providing a personalized math program as a supplementary learning resource</p> <p><b>Location: Uttar Pradesh</b></p>	<ol style="list-style-type: none"> <li>Upgrade of UP-SCERT curriculum-aligned, localized Content for Maths in Hindi</li> <li>Program Implementation in 1,800 UP Madhyamik schools (Grade 9-12)</li> <li>Khanmigo Pilot with 100-150 students from Madhyamik School system</li> </ol>	Khan Academy	₹ 30,788,257 / 355,113 €
5	<p><b>Missing awareness and Safety School Program</b></p> <p>To provide awareness about cybersafety to children through a school safety programme to prevent sex abuse and exploitation.</p> <p><b>Location: Mumbai</b></p>	<ol style="list-style-type: none"> <li>To provide parents, caregivers, and community members with critical information on recognizing and responding to child safety and cyber safety threats.</li> <li>To support government agencies, NGOs, and community organizations on Child Safety issues</li> </ol>	Missing Link Trust	₹ 4,789,983 / 55,248 €

# DIGITAL LITERACY – ONGOING PROJECTS



S. No.	Project and Location	Project Objectives	Implementing partners	Planned spend INR/Euros
6	<p><b>My Code</b> Transforming adolescent girls and boys in changemaker and innovators by inculcating gender sensitivity, 21st century skills and the STEM mindset</p> <p><b>Locations: Gujrat</b></p>	<p>This program aims to boost education at the secondary education level, encouraging boys and girls to complete 10th grade and pursue higher education</p> <p>The program will also introduce technology skills to girls and boys in secondary schools who are first generation users of mobiles and computers</p>	Quest Alliance	₹ 765,389 / 8,828 €
7	<p><b>Technology Enabled Learning for Teachers and Adolescents for 21st Century (TELTA 21)</b> The project aspires adolescents (classes 6 to 10) from government schools to be 21st century learners (global communicators, innovative producers, technology adapters).</p> <p><b>Locations: Mumbai</b></p>	<ol style="list-style-type: none"> <li>To provide equitable opportunities to students irrespective of gender and socio-economic status of the students.</li> <li>Scale access of students in government schools to authentic, deep, connected learning experiences using ICT by enabling their teachers to integrate ICT in their pedagogical practices.</li> <li>Teachers are able to independently conduct technology integrated activities like WebQuests, CT camps with students in blended, online and f2f modes.</li> </ol>	Tata Institute of Social Sciences	₹ 7,871,065 / 90,785 €
8	<p><b>Capgemini – Avanti Gurukul</b> The project aim to create a free platform where any student in India can learn effectively for these exams. The platform will be powered by open-source software that will allow state governments to easily adopt it for large-scale implementations within government schools.</p> <p><b>Locations: PAN India</b></p>	<ol style="list-style-type: none"> <li>To create a centralized student and teacher portal, serving as the core platform for managing and enhancing the educational experiences of students</li> <li>To extend the accessibility of the portal to all students aspiring to prepare for IIT JEE and NEET examinations in India, fostering inclusivity and broader educational opportunities</li> </ol>	Avanti Fellows	₹ 9,213,625 / 106, 270 €
9	<p><b>Build Innovation Eco System</b> The initiative will engage students through STEM-based hackathons, hands-on tinkering projects, and entrepreneurial training designed to help them ideate, prototype, and showcase innovative products. In addition, startups addressing real-world challenges will receive seed funding, mentorship, and corporate guidance, with each cohort expected to support 4-5 startups.</p> <p><b>Location: PAN India</b></p>	<p><b>1. Promoting Innovation at Schools across Pan India:</b> Foster innovation and entrepreneurship skills through hackathons among students through STEM education, tinkering, and coding projects.</p> <p><b>2. Atal Incubation Centers (AICs) Atal Community Innovation Centers (ACICs):</b> Develop monitoring and evaluation framework. Encourage thematic innovation challenges to support startups.</p> <p><b>3. Knowledge Building Initiatives:</b> Assess the impact of the Community Innovator Fellowship.</p>	SRF Foundation in partnership with Government -NITI Aayog	₹ 28,864,459 / 332,923 €
	<b>Total</b>			<b>142,962,062 / 1,648,928</b>



# TECH4POSITIVE FUTURES

# TECH4POSITIVE FUTURES – ONGOING PROJECTS



S. No.	Project and Location	Project Objectives	Implementing partners	Planned spend INR/Euros
1	<p><b>Indian Institute of Management (IIMB) – NSRCEL</b> (The incubation Hub of IIMB):</p> <p>A project Supporting NSRCEL incubated social ventures.</p> <p><b>Location: PAN India</b></p>	<ol style="list-style-type: none"> <li>To support entrepreneurs with social ventures to impact communities by offering financial assistance to implement the Project.</li> <li>Bring in Clarity around Value Proposition and Business Model</li> <li>Devise a customer/consumer network: Build a clear marketing strategy and roadmap for scale</li> <li>Funding Readiness: Readiness for various sources of funding and building an Impact metrics framework</li> <li>Capacity building of start-ups to initiate and close govt. partnerships</li> </ol>	IIMB (NSRCEL – the incubation hub of IIMB)	₹ 40,592,427 / 468,194
2	<p><b>One Planet Academy</b></p> <p>An online hub promoting sustainable living and environmental education, offering diverse engagement through stories, quizzes, games, comics, and more</p> <p><b>Location: PAN India</b></p>	<ol style="list-style-type: none"> <li>Students - Build environmental awareness among the students by leveraging their affinity towards the digital space to sensitize them towards taking a proactive stance towards the environment.</li> <li>Teachers - Build teacher capacity in teaching students about environmental issues</li> <li>Schools - Influence School authorities and decision makers for adopting environment education in their schools through Annual Environment Education conferences across the country;</li> <li>Partnerships - Addressing the gaps in curriculum &amp; teacher capacity for embedding EE in the school system and introduction of OPA in schools through partnerships with National Education Boards and curriculum agencies</li> </ol>	WWF India	₹ 11,954,269 / 137,881
3	<p><b>ISDM Knowledge Institute</b></p> <p>Creation of an open source and free Knowledge Institute for accessible sharing of Development Management and SDGs knowledge, enabling research and informed decisions</p> <p><b>Location: PAN India.</b></p>	<p>Host:</p> <ol style="list-style-type: none"> <li>digitized, open-source data related to SDGs (secondary, quantitative &amp; non-quantitative)</li> <li>primary and secondary data, knowledge, and theory on Development Management</li> <li>Conduct analysis, using this platform, on common challenges faced by SPOs and document insights in the form of regular knowledge reports, knowledge nuggets, and use cases, and</li> <li>Make this data platform and insights widely available to its target group</li> </ol>	Development Management Foundation	₹ 1,33,10,256 / 153,521 €
4	<p><b>Connecting young people to opportunities – YuWaah Digital Ecosystem</b></p> <p>Empowering youth for economic opportunities, skills development, and social change.</p> <p><b>Location – PAN India</b></p>	<ol style="list-style-type: none"> <li>Create open-source tech solution for an aggregated marketplace for young people that brings together Government and market-based solutions and creates an enabling ecosystem for scale and social impact opportunities.</li> <li>Enables young people to access age-appropriate content and tools on how to employ design thinking and social innovation to identify, investigate and solve for hyperlocal problems to drive social impact.</li> </ol>	<ol style="list-style-type: none"> <li>Global Compact Network India</li> <li>AADHAAR</li> </ol>	₹ 27,078,474 / 312,324



# TECH4POSITIVE FUTURES – ONGOING PROJECTS

S. No.	Project and Location	Project Objectives	Implementing partners	Planned spend INR/Euros
5	<p><b>GreenRising – Connecting young people to green opportunities, skills, and leadership pathways</b></p> <p>Promoting Green Growth: provide access and information on green jobs or economic opportunities that directly impact the planet positively. Eco-entrepreneurship or entrepreneurial practices</p> <p><b>Location: PAN India</b></p>	<ol style="list-style-type: none"> <li>1. Climate Awareness and Skilling: to promote green skills for employment, scaling technical education, creation of synergies with industry requirements and skilling people at scale</li> <li>2. Youth-led Climate Action and Engagement: provide opportunities for youth to take charge of policies and become effective changemakers and problem solvers.</li> </ol>	Global Compact Network India	₹ 22,949,866 / 264,704 €
6	<p><b>Career Guidance</b></p> <p>The project aims at creation of multi-stakeholder platform to Enable India's youth and connect them to aspirational socio-economic opportunities and engage them as active change makers</p> <p><b>Location: Uttar Pradesh</b></p>	<ol style="list-style-type: none"> <li>1. Strengthening career guidance programme through engagement of Program Management Team</li> <li>2. Capacity building of teachers and counsellors to enable them to support students with their career exploration journey</li> <li>3. Identification of cost effective and efficient models/implementation partners to enhance access to career guidance opportunities through deployment of innovative model</li> </ol>	Global Compact Network India	₹ 11,102,050 / 128,051 €
7	<p><b>AI Powered Screening, Guidance and Learning Content for Children with Dyslexia</b></p> <p>Develop an App for deployment on mobile and tablet devices that features all the items mentioned in next column. The App will be equipped with a continuity feature (in regard to screening and guidance) for caretakers and children to identify the next level remedial prescriptions and / or course corrections.</p> <p><b>Location: PAN India</b></p>	<ol style="list-style-type: none"> <li>1. Develop a screening tool that identifies dyslexia to be a cause for learning gaps in school going children-and hence classifies dyslexia based learning challenges into different scenarios.</li> <li>2. Prescribe a set of remedial content and activities to be administered by the caretaker.</li> <li>3. Design and create content for children with dyslexia - specifically a basic course aimed for usage by English medium primary school teachers.</li> </ol>	IIT-Madras	₹ 1,906,500 / 21,990 €

# TECH4POSITIVE FUTURES – ONGOING PROJECTS



S. No.	Project and Location	Project Objectives	Implementing partners	Planned spend INR/Euros
8	<p><b>Building 21<sup>st</sup> Century Skills through Volunteering and Internship</b></p> <p>Leveraging existing NSS mechanisms, under the MY Bharat portal of Ministry of Youth Affairs.</p> <p><b>Location: PAN India</b></p>	<p>Framework and modules developed to mobilize 100,000 students across 5 states</p> <p>40,000 youth mobilized through Prime Minister Internship Scheme</p>	AADHAAR	₹ 7,516,648 / 86,697 €
9	<p><b>Unlocking Responsible AI for Social Impact</b></p> <p>Leverage AI to build access and equity for organizations and provide benefit over 4 lack NGOs tied with NITI Aayog portal who struggle with using data for social impact.</p> <p><b>Location: PAN India</b></p>	<p>Build a responsible, SPO-first AI platform that is trusted, multilingual, explainable, and SDG 4 &amp; 1 aligned</p>	Development Management Foundation	₹ 7,249,410 / 83,615 €
	<b>Total</b>			<b>₹ 143,659,900 / 1,656,977 €</b>

# LEADING DIGITAL INCLUSION





# LEADING DIGITAL INCLUSION – ONGOING PROJECT

S. No.	Project and Location	Project Objectives	Implementing partners	Planned spend INR/Euros
1	<p><b>Creating Impact Movement through Thought Leadership</b></p> <p>Traction in the Impact movement through involvement of government, private &amp; public enterprises, NGOs and the public</p> <p><b>Location : PAN India</b></p>	<ol style="list-style-type: none"><li>1. Publish Top 10 ideas by sectors;</li><li>2. Essays on sectoral future;</li><li>3. Guest Talks &amp; Lectures on Impact Future;</li><li>4. Role for Impact in enhancing India's position in Global Innovation Index &amp; Institute of Management Development's Competitiveness Rankings;</li><li>5. Role for ideas to help India achieve SDGs</li></ol> <p>Quarterly Thought-Leadership Meetings for each Sectoral Communities Enhancement in extent of influence &amp; acceptance in the Impact Economy</p>	Aspire Action Trust	₹ 1,341,295 / 15,470 €



## About Capgemini

Capgemini is a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. The Group is guided everyday by its purpose of unleashing human energy through technology for an inclusive and sustainable future. It is a responsible and diverse organization of over 360,000 team members more than 50 countries. With its strong 55-year heritage and deep industry expertise, Capgemini is trusted by its clients to address the entire breadth of their business needs, from strategy and design to operations, fueled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms. The Group reported in 2022 global revenues of €22 billion.

Get The Future You Want | [www.capgemini.com](http://www.capgemini.com)



This presentation contains information that may be privileged or confidential and is the property of the Capgemini Group.

Copyright © 2023 Capgemini. All rights reserved.