

Divi's Laboratories Limited

Executive summary of Impact Assessment Reports of the applicable CSR projects _ FY2023-24

S . N .	Theme	Projects	Implementing Agency	Activities	Link To Schedule VII Activities	Amount Spent (In ₹Cr)	Impact Assessment Summary
1	Education	Infrastructure facilities in Government Junior College, Choutuppal, Telangana	Direct	Infrastructure facilities	Promoting education	1.19	<p>Activities and Outputs:</p> <ul style="list-style-type: none"> • First floor was constructed with 6 additional classrooms, a seminar hall to accommodate 200 people, and separate washrooms for girls and boys. • Compound wall was constructed in the front and on east side of the college. • Entire building was painted from inside and outside. <p>Outcomes:</p> <ul style="list-style-type: none"> • Student strength of the college has increased from 180 to 220 and demand for new admissions has increased. • Enhanced security with restriction of stray animals and human anti-social activities in the college premises.
2	Education	Installation of Smart Classrooms in Telangana Social Welfare and Tribal Welfare Residential Degree Colleges	TSWR EIS & TTWR EIS	Installation of Digital Boards for Smart Classrooms	Promoting education	1.32	<p>Activities and Outputs:</p> <ul style="list-style-type: none"> • Digital Boards were installed in 52 degree colleges - 30 colleges under TSWREIS and 22 under TTWREIS. • Among 52 degree colleges 45 were exclusively women's degree colleges and 7 degree colleges were for men (men's colleges were under TTWREIS). • Teachers of 52 colleges were oriented on using the digital board for smart teaching. • Students are introduced to highend technology for better learning. They are able to download books, reading material, model papers. <p>Outcomes:</p> <ul style="list-style-type: none"> • Overall about 20,000 students were enabled to get smart learning experience in these 52 colleges. • Exposure to various online platforms and participation in virtual classes developed confidence among the students to give seminars. • 100% of students from STEM courses benefitted with digital learning. • Career opportunities have increased to the students through practicing coding, decoding, digital fashion designing technology. • 20% of the students preparing for competitive exams are confident that they would succeed in UPSC exams. • Lecturers are able to spend quality time on grooming students with effective teaching processes. • Opportunity for demystification of sophisticated technology to students from socially and economically marginalised communities there by building confidence and esteem.

Divi's Laboratories Limited

Executive summary of Impact Assessment Reports of the applicable CSR projects _ FY2023-24

3	Purified Drinking Water	Jala Prasadam - Providing Drinking water Facility at Yadagirigutta	Divi's Laboratories	RO plants in Yadagiri gutta temple	safe Drinking Water	2.58	<p>Activities and Outputs:</p> <ul style="list-style-type: none"> • 17 RO water purifying plants of 1000 liter per hour capacity, along with overhead tanks were installed in and around the temple premises including bus stands. • Cooling system was also provided in these plants. • 11 smaller units of 100 LPH with coolers / chillers were provided. • 53 SS water sinks are set up for the convenience of drinking water or filling water bottles by visitors. • One technician has been exclusively appointed for maintenance of the plants <ul style="list-style-type: none"> • 2 of the temple staff were being trained on maintenance matters for future sustainability. • 4 sanitation staff appointed by the temple authorities were maintaining cleanliness in and around the drinking water sinks. <p>Outcomes:</p> <ul style="list-style-type: none"> • The first of its kind, the Jala Prasadam, is serving to 20,000 to 30,000 devotees / visitors every day. • During the festive and auspicious days it caters to around 70 to 80 thousand devotees per day. • The output water is further treated and used for landscape garden and maintaining greenery in 6.5 kilometres area surrounding the temple. • Purified drinking water availability reduced plastic wastage of water bottles and drinking water sachets / packets. • The modern type push button taps helped in reducing water wastage.
4	Purified Drinking Water	Jala Prasadam - Installation of R.O Plant with UPVC shelter, SS drinking water sinks & water coolers in the mentioned locations at the five major temples in Telangana	Divi's Laboratories	RO plants in 5 major temples in Telangana	safe Drinking Water	3.72	<p>Activities and Outputs:</p> <ul style="list-style-type: none"> • 21 RO water purifying plants of 1000 liter per hour capacity, along with overhead tanks were installed in Basara, Bhadrachalam, Cheruvugattu, Kondagattu and Vemulawada temples and its surroundings. • Almost all these temples are situated on the hillocks and supplying sufficient purified safe drinking water there has been significant. • Cooling system was also provided in these plants. • 1000 to 2000 liters capacity UPVC water tanks are provided to each of the 21 water purifying plants. • Source of water for more than 80% plants were from bores and the remaining were from Mission Bhageeratha water supply connection, but 2 were sourced from river Godavari. • TDS is kept between 40 to 80 pps based on the hardness of the source water. • 56 SS water sinks are set up for the convenience of drinking water or filling water bottles by pilgrims and visitors.

Divi's Laboratories Limited

Executive summary of Impact Assessment Reports of the applicable CSR projects _ FY2023-24

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5	Purified Drinking Water	Installation of RO plants in all Govt. Schools at Yadadri Bhuvanagiri district, Telangana	Divi's Laboratories	Installati on of RO units in Governm ent schools and Governm ent offices	Promoting Education	6.83	<p>Activities and Output:</p> <ul style="list-style-type: none"> • 666 RO water purifiers were provided to 629 Government schools across the district. • About 60,000 students were being benefitted everyday. • 371 Primary schools, 67 upper primary schools, 167 high schools, 10 KGBV, 4 model schools, 10 residential schools / colleges / hostels received RO units. • Stainless steel water bottles were provided to the students to fill water and consume whenever needed. In many schools steel tumblers were made available at the RO unit to enable children drink water there and then itself. • RO units were installed in 37 government offices too. • 19 police stations, 4 bus stands, 4 hospitals, 3 courts and 7 government offices were provided with water purifiers.

Divi's Laboratories Limited

Executive summary of Impact Assessment Reports of the applicable CSR projects _ FY2023-24

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6	Infrastructure Development	Rural development - Road construction from Annavaram junction to Thudem village, Bheemunipatnam mandal of Andhra Pradesh	Divi's Laboratories	Construction of Road, Providing streetlights	Rural Development	1.97	<p>Activities and Output:</p> <ul style="list-style-type: none"> • Approximately 3 kms long 10 feet BT road was constructed. • It was connecting 7 villages, to Visakhapatnam - Vizianagaram district highway. • Streetlights were provided alongside the newly constructed 3 kms road. • Bushes were cleared on both sides of the road making it safe for women and girls. <p>Outcomes:</p> <ul style="list-style-type: none"> • Connectivity to 7 villages has improved. • A population of about 28,500 from these villages benefitted. • Travel became safe for students commute on this road to reach their schools and colleges. • Time spent on travel is saved for the wage workers, farmers, agriculture labour, small vendors and villagers seeking health services. • Number of accidents have come down significantly. • Women commuters were feeling safe to travel on this road. • Cyclists, especially school children, found the road safe to commute and less strain with neat and clear road. • Small roadside businesses improved - tiffin centre, petty shop, ice cream vendors, coconut and toddy sellers.
7	Education	Development of social welfare hostel for women, Paradesipalem, Bheemunipatnam Mandal, Visakhapatnam	Direct	Infrastructure development	Promoting education	1.45	<p>Activities and Output:</p> <ul style="list-style-type: none"> • Renovation of dining hall and construction of cement benches and tables in the dining hall were done. • Taps and drainpipes of sinks in the dining hall were replaced. • Flooring of the entire building was redone with tiles. • Electrical wiring and fittings were replaced across the building. Provision of plug points was provided in the rooms, dining hall and in the corridors. • Additional fans and lights were provided in the hostel rooms and dining hall as well. Doors and windows of the rooms and the dining hall were replaced or repaired as required.

Divi's Laboratories Limited

Executive summary of Impact Assessment Reports of the applicable CSR projects _ FY2023-24

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8	Health care	Installation of RO plants in Schools at Visakhapatnam district, Andhra Pradesh	Divi's Laboratories	Installation of RO units in Government schools and Government offices	Promoting Education	1.63	<p>Activities and Output:</p> <ul style="list-style-type: none"> 167 RO water purifying machines were installed in 166 schools and 1 college across 4 rural mandals and 1 urban location of Visakhapatnam district; and 1 rural mandal in Vizianagaram district. Among those 131 were Primary schools, 7 were UPS, 26 HS, 1 KGBV & 1 Bhavitha centre. Of the 166 units provided to schools 84 were of 50 LPH and 82 were 100 LPH capacity. About 26,000 students, teachers and other staff were benefitting everyday with safe drinking water. 4 RO units were provided to 3 MEO offices (50 LPH) and 1 DEO office (100 LPH). Stainless steel water bottles were provided to the students and the teachers. In about 90% of the schools source of water was borewell and in the remaining schools the raw water was drawn from the municipal water supply. UPVC overhead tanks were set up in all 171 places to ensure regular water supply to the RO water purifiers. Plumbing work, connections to the water source were all part of the intervention.

Divi's Laboratories Limited

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9	Education	Support for Education to Orphans at HEAL Paradise School Thotapalli, Andhra Pradesh	Health and Education for All	Construction of staff residential quarters	Promoting Education	2.65	<p>Activities and Output:</p> <ul style="list-style-type: none"> Construction of 10 residential flats for staff. Teachers staying in comfort in well-ventilated homes. <p>Outcomes:</p> <ul style="list-style-type: none"> Staff were getting privacy and time for themselves with their own families. It created a sense of community with teachers living nearby and is fostering a familial atmosphere. This has a great impact on the holistic development and overall well-being of the 850 underprivileged children. Staff were able to spend more quality time with children and were able to explore their own talents and abilities further.