



Electronics Corporation of India Limited
(A Government of India - Department of Atomic Energy - Enterprise)
HYDERABAD - 500 062

Date: 25.10.2013

ECIL's CSR INITIATIVES

Shri P Sudhakar, Chairman & Managing Director, Electronics Corporation of India Limited (ECIL), inaugurated & handed over a Multi-purpose Hall & Kitchen, constructed by the Company at a cost of Rs. 11.26 Lakhs, to Mandal Parishad Upper Primary School (MPUPS), Kamalanagar. He also handed over a Class Room, a Kitchen (for mid-day meal preparation), an Office Room, Compound Wall etc. constructed by the Company at a cost of Rs. 8.00 Lakhs to Mandal Parishad Primary School, Weaker Section Colony, Vampuguda. The above facilities were constructed by the Company under its Corporate Social Responsibility (CSR) initiative to improve educational physical infrastructure in the Government Schools in its periphery. Shri Sudhakar has handed over the facilities to the respective School Headmasters in a function held at the Schools where Shri B Raji Reddy, MLA was the Chief Guest. Shri Kotha Rama Rao, GHMC Corporator and Shri VSB Babu, Director (Personnel), ECIL were the other important Guests in the function. Number of parents of the students and the community people attended the Function.

Shri Ramprasad, Madal Education Officer also attended the function and requested ECIL Management to continue the help in conducting Computer Classes, start special English Classes and cover more Schools in Keesara Mandal.

Shri Kotha Rama Rao advised the School Management to maintain the facilities created by ECIL, improve education standards and urged ECIL to extend it's CSR activities to other Divisions of GHMC, Kapra.

Shri B Raji Reddy, MLA greatly appreciated the efforts of ECIL in building up the high quality infrastructure in the Schools and offered his help to the School Headmasters and other senior Officers in the Education Department to persuade the concerned officials in State Government to get funds under Rajiv Vidya Mission to meet basic needs in the Schools.

Speaking on the occasion, Shri VSB Babu, Director (Personnel), ECIL informed that ECIL has adopted a total of 14 Government Schools in it's periphery under it's CSR Scheme and constructing Class Rooms, Toilet Blocks, Multi-purpose Halls, Kitchens (for mid-day meal preparation) and supplying Dual Desks for the Class Rooms. There is an improvement in the attendance of the children after the facilities were provided and parents are willing to send their children to the schools.

Shri Sudhakar, C&MD, ECIL informed the gathering that ECIL is committed to improve it's neighborhood as part of Corporate Social Responsibility, keeping in view the directions of the Govt. If proper care of the students is taken at Primary Education level, they become good citizens of tomorrow. Certain percentage of profits will be allocated for CSR activities. He further said that he will be happy if ECIL's CSR Beneficiaries become it's employees.

.... 2

During the academic year 2012-13, the Company adopted 14 Government Schools in its periphery and spent an amount of Rs. 62.59 Lakhs for improvement of physical infrastructure like construction of Computer Labs, Multi-purpose Halls, Toilet Blocks, Dual Desks; supply of additional Computer systems and for conducting Computer Education classes for 2600 students (from 6th Class to 10th Class). The CSR Fund will be spent for various activities like improving educational physical infrastructure and conducting Computer Classes in the nearby Government Schools and for Environment Sustenance.

During the year 2013-14, ECIL supplied 325 Dual Desks for Class Rooms and 70 Benches for Multi-purpose Halls of the Schools, spending an amount of Rs. 12,20,499/-. Works for improving infrastructure at the Schools, worth approx. Rs. 99 Lakhs are under implementation. The Company has planned to conduct Computer Education for 2600 students in Government Schools during the year 2013-14 also. Further, for environment sustainability, the Company has planned to replace the 125 Watt SV Lamps of its existing 125 street lights with 40 Watt LED Lamps and construction of second Effluent Treatment Plant.


