

The college engages in many plans for infrastructure augmentation. The college had planned to construct a double story building in prefabricated insulated sandwiched skin in flat cement particle board sheet- asbestos free in W- profile for additional classrooms. The two tenders that were received were from M/s Shweta Contractors and the other was M/s Viva Associates. Since the amount quoted by Viva Associates was the lowest, the Building Committee decided to recommend to the Governing Body for its approval and award of the contract. A proposed Rainwater Harvesting and Automated Sewage Treatment plant has been proposed to be constructed with this new building. M/s DEARCH Engineers Pvt. Ltd. College Architect would the design of Rainwater Harvesting and Automated Sewage Treatment Plant. This plant would be an additional structure along with new building.

The college also has a solar panel installed in the old building which is functional. These panels not only save energy and reduces the electricity bill of the college. These solar panels do not emit harmful pollutants into the atmosphere and thereby help in reducing the carbon footprint and creating cleaner energy within the college premises.