

Ramagiri, Nalgonda, T.S - 508 001

Office: © 08682-222689/690
Website: gdcts.cgg.gov.in/ramagiri.edu

E-mail: prl-gdcw-nlg-ce@felangana.gov.in E-mail: officegdcw.nlg@gmail.com

The institutional Strategic plan effectively deployed

One activity successfully implemented based on the perspective plan laid out in 2018 is the newly constructed Auditorium. The construction of this new Auditorium has been an example of careful deliberations and strategic planning undertaken in the last five years.

The intake of the college is increased in the year 2018 twofold as per the demand for the seats in the college. As such additional classrooms were required in the College and with the funds of the RUSA, an additional block of 4 classrooms was constructed. The existing seminar hall was converted into a Computer lab as per the needs of a large number of computer science students of the college. Hence a new auditorium is planned for conducting various activities of the college.

As the RUSA funds are exhausted, it is decided to approach public representatives for the construction of the Auditorium. Accordingly, the college staff approached the Member of Parliament of Nalgonda Constituency for the sanction of funds to construct the Auditorium from MP LADS. Hon'ble Member of Parliament, Sri Guttha Sukhender Reddy was pleased to sanction Rs. 25 Lakhs from the funds of his MPLADS for the year 2018-19 for the construction of Auditorium in the Government Degree College for Women, Nalgonda, and referred the District collector, Nalgonda to accord administrative sanction on 9th February 2019. The District Collector assigned the work to the Executive Engineer, TSEWIDC, Nalgonda for the execution of the same.

Further, it was decided to have a solar roof instead of RCC on the auditorium to generate electricity through solar power to reduce the electricity bills of the college. College accumulated and RUSA funds are utilised for the installation of Solar panels with a capacity of 15.74 K.W. The same was also completed by the executing agency and an auditorium with a seating capacity of 200 is ready with a solar roof and the power generated through the solar roof is connected with the Power grid.

As such, the college is leading in the forefront in all government colleges in the state of Telangana in the installation of solar rooftop for generating solar power within the limited space available in the college.



