

Srimati Narsamma Hirayya Shaikshanik Trust Amravati's
Arts, Commerce and Science College, Kiran Nagar, Amravati

Deployment documents of the Institution

Deployment documents are available in the institution. Strategic plan prepared by IQAC is available in the Institute. It ensures the development of all the aspects of the institute. Based on the feedback received from the different stakeholders, the prepared plan is discussed and finalised in the meetings of the CDC. The strategic plan of the institute includes:

- To organise workshops, seminars and training programs in soft-skills for the students and the faculty
- To organise seminars, workshops and conferences in order encourage and motivate the faculties towards qualitative research
- To establish MOUs with reputed institutes and organisations
- To motivate the faculties towards the use of information communication technology for teaching and learning process
- To undertake Administrative and Academic Audit of the institute
- To undertake green audit of the campus
- To start short term certificate/add on courses
- To start research centres and PG programs in more subjects
- To augment the physical infrastructure in order to cope up with the increasing number of courses
- To develop ICT infrastructure and to establish dedicated ICT and Smart classrooms
- To develop more games and sports facilities

One activity successfully implemented based on the strategic plan

As decided in the IQAC meeting held on 15-06-2018, Green Audit of the campus is undertaken. This audit was undertaken in five interconnected areas namely Bio-diversity Survey of the Campus, audit of Solid Waste Management, Liquid waste Management, Rain water harvesting and Energy Audit of the campus.

The findings of the Green Audit can be summarised as follows: a) The bio-diversity Survey reveals that the Campus has rich diversity of trees of about 62 species belonging to 27 families. The campus has also been found to be a friendly habitat for number of birds, moths and butterflies. b) the solid waste management pit located in the garden area produces around 500 Kg of compost manure in a season c) The waste water from the laboratories are treated with the help of softening pit. d) the system of roof-top rain-water harvesting established around the three building-blocks of the campus accumulates about 112,62,500 litres per year e) Energy audit of the campus shows that energy consumption through LED lights is around 20% of the total consumption of the campus.

