 7.1.2 Institution has a stated policy and procedure for implementation of waste management

College has a clear policy on waste management. The curriculum of the B.Ed-of the college has a significant weightage on Environmental Education

(At core/ elective papers),so that the institution has a significant scope and possibility to adhere to the principles of sustainability. Activities of Eco Club are very dynamic in keeping the campus clean and green. Waste management is one of the prominent features of daily campus administration where a concerted effort by the faculty and student community is clearly evident to achieve the target. On a broad scale the 7R's principles (Remove, Reduce, Re-Source, Re-use, Re-cycle, Recover and Return) are adhered to maintain an Environment-friendly Campus, to develop practical approaches for waste management and to prepare global citizens (student teachers) with a positive outlook. College aims

to make the campus Green by adopting the 'Go Green' strategy. The eco-friendly waste management initiative mirrors the principle of Green campus and it endeavours to extend learning beyond the classroom and to develop responsible attitude and commitment- my waste my responsibility- both in the college and community at large.

Waste Management Committee

There is a committee to ensure the realization of the policy on ensuring effective waste management headed by the Principal which monitors the meaningful implementation of waste management in the college.

The waste management policy of the college aims:

1.To sensitize student community on Environment Protection and sustainability

2.To provide a platform for students to participate in nature friendly activities

3.To give awareness about reducing the quantity of waste

4.To classify waste into different types and sort it systematically

5. To promote sustainable waste management by creating awareness through7R’s principles like Remove, Reduce, Resource, Re-use, Re-cycle, Recover and Return

6.To deploy eco-friendly technologies for cleaning and sanitation

7.To encourage active research in technology that promote pollution free environment

8.To implement green protocol in connection with ‘Swatch Bharath Abhyan”

9.To organize awareness programmes for students and staff to reduce pollution and manage waste properly.

10. To protect biodiversity through Green Campus Clean Campus techniques like Agriculture, Planting new trees, Vegetable garden, Medicinal garden etc.

11.To provide students the opportunity to explore and to glint the nature through sustainable waste management techniques

12. To implement Green Technologies for reducing waste by promoting Bio-plants, electric car for reducing fuel consumption, incinerator for burning bio solid waste and moving to solar power plant