**Made medicinal garden**

Mahajubilee training college, Mulloorkara has the privilege of maintaining an herbal garden within the campus with more than 40 species of important medicinal and aromatic plants. The garden is attached with back area and its main purpose is to carry out experimental work, serves an important tool for teaching and research, to preserve and promote the medicinal values of the plants which grow mostly wild, in our surrounding and whose properties are beneficial in maintaining a balance between man and nature. Herbal gardens are the precious source of raw material for medicinal remedies used in primary health care. The herbal garden generally consists of all the herbs which have medicinal and aromatic properties.  
Presently medicinal and aromatic plants are becoming increasingly economically important due to growing demand for herbal products to cure different diseases. Number of advantages are gained from the establishment of herbal garden as is ready fresh natural resource available for ingredients medicinally. Keeping in view the importance of herbal garden Lloyd School of Pharmacy has established an Herbal Garden where more than 80 rare, threatened and commercially important medicinal plants have been introduced from various regions of Northern India for cultivation and propagation.

**Compost making**

Recycling has become a part of your culture. Why not take the next steps and start composting? With one-third of Vermont’s food scraps being thrown away, composting is a way to promote a responsible and environmentally friendly way to deal with waste. Along with saving landfill space, school composting programs have many benefits: Compost as a finished product enhances the soil and plant quality in school vegetable and flower gardens Providing educational opportunities that promote sustainable environmental practices Reducing the school’s cost of waste removal Providing a medium for many environmental and science related topics for discovery along with opportunities for student development and responsibility, art and inspiration projects The goal of this manual is to help aid schools to establish a successful composting program providing information, tips and resources. Compost as a finished product enhances the soil and plant quality in college vegetable and flower gardens Providing educational opportunities that promote sustainable environmental practices Reducing the colleges cost of waste removal Providing a medium for many environmental and science related topics for discovery along with opportunities for student development and responsibility, art and inspiration projects

**Ban on use of Plastic**

Not just restricted to marketplaces or shops, the plastic ban has reached the university campuses as well. To inculcate the idea of plastic free living amongst the youth and to combat the environmental impacts of [plastic waste](https://swachhindia.ndtv.com/tag/plastic-waste/) while making India more sustainable, the University Grants Commission (UGC) has directed all universities and higher educational institutions to ban the usage of single-use plastics on campus. As per the directives, the universities have to ban the usage of take-away plastic cups, lunch wrapped in disposable plastic packaging, straws, bottles, disposable food-service cups and plates, and plastic bags on their campuses.