

Tree Without Tree: Christmas Tree Competition

Floating Christmas tree with garden waste

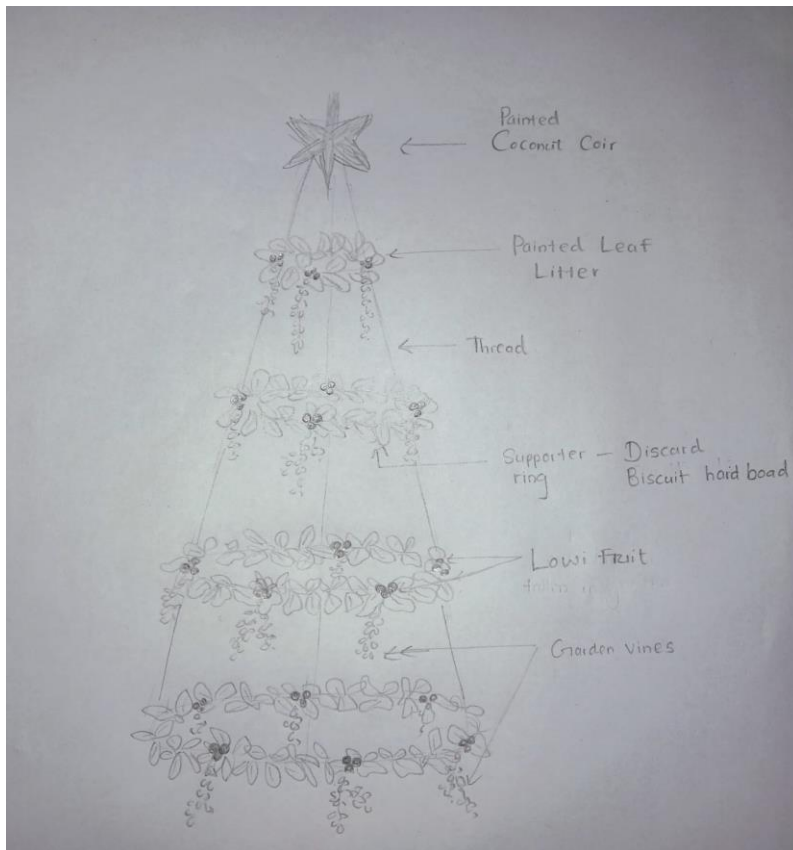
Name- M.A Ayoma Nawodani Thilakarathne

University- University of Sri Jayewardenepure

Introduction

For this competition, I have created an eco-friendly and unique Christmas tree design. All materials used are biodegradable waste sourced from my home garden, making this design sustainable and environmentally friendly.

Design sketch



Key Features:

1. Star: Made using coconut coir, highlighting its natural texture and structure, and painted for an aesthetic appeal.



2. Tree Body: Crafted from litter leaves painted gold to enhance their appearance.

Used waste cardboard to support and hang litter leaves in body part



3. Decorations: Used wall vines and lowi fruits as natural and biodegradable ornaments.



4. Sustainability: Every component of this design is derived from biodegradable waste materials, emphasizing the theme of sustainability.

Final product



Attached are images of the final product along with sketches and process documentation as part of my submission.