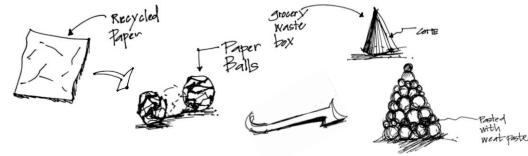


them due to deforestation, while highlighting the importance of finding alternatives to preserve our forests for future

generations.



The tree was crafted using old, unused brown papers, which were torn into small pieces and rolled into tiny paper balls. A cone-shaped structure was then created using waste grocery box board as the base. The surface of the cone was covered by carefully pasting the paper balls in an organized manner using a homemade flour paste. To add a festive touch, white snowy patches were applied using a flour-based pigment, and small pieces of colorful straws were added to enhance the Christmas vibe.











Old Craft Paper: Torn into small pieces, shaped into balls, and glued using homemade flour paste.



Grocery Box Board: Repurposed to create the coneshaped base for the tree.



Colored Paper Straws: Tiny cut pieces were added for decorative accents.



Flour Paste & White Flour: Used for the snowy effect and as eco-friendly adhesive.

Sustainability Approach: This model embodies sustainability by utilizing discarded materials to promote upcycling and reduce waste. By avoiding conventional plastic decorations, it minimizes environmental impact. Through its design, it raises awareness about creative alternatives to traditional materials and emphasizes the importance of addressing environmental issues.