

# REPORT

## BEST OUT OF WASTE WORKSHOP

**EVENT – Best Out of Waste Workshop**

**DATE- 24<sup>th</sup> July , 2023**

**INCHARGE- Ms. Neha Malik**

**BENEFICIARIES- DPSE & D.El.Ed students**

### **OBJECTIVES-**

1. To get maximum practical benefits from products and to generate the minimum amount of waste
2. The Best out of Waste simply means to make or to create innovative and attractive things from the material we do not use anymore.
3. In an initiative to generate the habit of using old things to create beautiful crafts among children
4. Best out of Waste activity encourages students to reuse unused products and teach them the importance of resources and their optimum utilisation.
5. To control the harmful effects of waste on our environment.
6. To make our vision and outlook broader about the nature & society.

### **REPORT-**

The TECNIA INSTITUTE OF TEACHER EDUCATION with a vision to pro futuristic learning focuses on sustainable education and experiential learning as a elements of its curriculum. The Institute organized an best out of waste material Workshop for students . Students Created useful and decorative items out of waste available at home, instead of throwing them is the best use for them. Lots of waste is generated at home daily such as coconut shells, old newspapers, glass jars, plastic bottles and cardboard boxes. All these can be used in a creative way to spruce up the interiors. Best out-of-waste simply means to make something innovative and attractive out of the material that is of no use otherwise. Creating something new from the old, recycling and upcycling, are the best ways to reduce one’s carbon footprint. With DIY items made from waste, one can decorate their home, classrooms etc. These crafts are great for your children in their school projects. Moreover, you can use these best waste craft ideas to decorate your home and reuse materials.

When put to the right use, you can create useful things such as handicrafts and accessories. Easy craft of out-of-waste projects are also an enjoyable and creative way to keep students occupied. Students

would enjoy reusing old things to create something decorative. Making art from waste helps students learn new skills and help save the environment by creating best out of waste. It also helps students to learn the importance of recycling waste material. Innovative best out of waste ideas, develops the ability to create and inculcate waste management habits in children.

Empty glass bottles are often thrown away. Instead, reuse them for simple decorations. Make a table lamp, showpiece, or flower vase out of used bottles. Decoupage (the art of decorating a surface with paper cut-outs and using varnish (or glue) to cover the surface) can brighten the glass bottles. Coloured papers or old magazines pages, good quality glue, and a flat brush are all that one needs to create a stunning bottle that can be used as a décor item.

Plain or coloured glass bottles can be filled with sand and tiny shells. Add coloured fairy lights for a scintillating effect.

To engage the child in some simple activity, reuse a wedding card or cardboard and teach them to make a bookmark. Encourage them to create beautiful bookmarks from waste at home such as old magazines, papers, envelopes, cartons, etc. Cut the card into any shape, such as rectangular or a banana or watermelon, etc. Decorate it by painting it or sticking coloured paper on it. You can also write an inspiring quote on it.

To control the harmful effects of waste on our environment. In order to achieve the objectives it is necessary to formulate certain programmes and follow- up has to be done efficiently. Create awareness among students to use the waste products in best possible means. Various things can be put to different uses.

## ***LEARNING OUTCOMES-***

***1. Reduction in cutting of trees for paper.***

***2. Development of innovation & creativity.***

***3. Development of aesthetic appreciation.***

***4. Development of ability to create, develop and present in form of an object.***

***5. Low cost material can be made using waste.***

# PHOTOS OF ACTIVITY -





