



## Training

### Decoupage

This decoupage training is a unique opportunity to transform woven pandan leaf bags into stunning works of art! With decorating techniques using napkins, glue and varnish, you'll learn how to add a personal, creative touch to each bag, making it not only functional, but also full of character. Join in and bring your imagination to life in every touch



## training

### Stocking Flower

Stocking flower training is an activity that teaches techniques for making decorative flowers using stockings. In this training, participants will learn how to choose materials, winding techniques, and arrange flowers to create beautiful and attractive flowers. The resulting flowers can be used as decorations, gifts, or even accessories.



## training

### Accessories

Brooch accessory training is a training activity that focuses on teaching skills in making brooches as a fashion accessory. This brooch can be made from various materials such as fabric, beads, metal, ribbon, synthetic leather, or recycled materials, depending on creativity and preference.

# Decoupage Training package

## Jasmine Package

Coin Purse, Napkin Tissue, Glue,  
Varnish, Scissors, Brush, Godybag

## Rose Package

Clutch bag & Tissue Holder,  
Napkin Tissue, Glue, Varnish,  
Scissors, Brush, Godybag

## Tulip Package

Webee Bag, Napkin Tissue, Glue,  
Varnish, Scissors, Brush, Godybag

## Cherry Blossom Package

Jute/Jeans Bag, Napkin Tissue,  
Glue, Varnish, Scissors, Brush,  
Godybag

# Stocking Flower Training Package

## Basic Package

2 Types of Flowers & Leaves  
Craft stockings, Wire, Yarn,  
Pistils,

## Professional Package

1 Flower & Leaf Arrangement  
Craft Stocking, Wire, Thread,  
Pistil, Craft Pliers, Cork, Pot

## Accessories Training Package

Bross Making Equipment

## Note

- For out of town,  
training costs do not  
include  
accommodation &  
teaching staff costs



Workshop :

Perum. Bina Griya Indah  
JI Elok No 14 Pekalongan city,  
Central Java , Indonesia



0856 4010 6027



@lycryxdecoupage.pki

SCAN ME



