



Student Name: Ashish Vidyarthi	<b>UID:</b> 21BCS10051
Branch: CSE	Section/Group: 903_MM_A
Semester: 5th Semester	<b>Date of Performance:</b> 23/08/2022
SUBJECT: MULTIMEDIA TECHNOLOGIES LAB	

## **EXPERIMENT – 5**

AIM: - You are given a picture of a garden as background. Extract the image of a butterfly from another picture and organize it on the background using Adobe photoshop.

**Hardware Requirements: -** Minimum 384MB RAM, 100 GB hard Disk, processor with 2.1 MHz

**Software Requirements: -** Adobe Photoshop, Photopea.

**Tools Used:** - Move Tool, Magic Wand, Object selection.

Study:

**Step 1:-** Create the new project and set the dimensions according to the requirement.









## Step 2: -

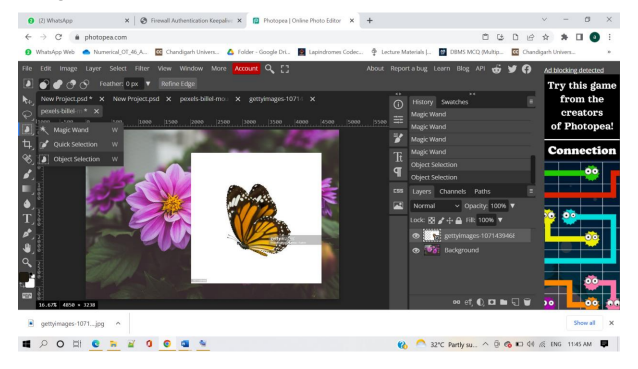
Import a picture from a folder in the photopea i,e Select a background as a garden as shown in the figure below.







Step 3: Take a butterfly picture and with the help of object selection tool extract the butterfly and copy it and take it on the garden background.









## **Extracted butterfly image**



## **OUTPUT:-**

