

# How to download GIF images from Twitter to phones and computers

If you often encounter funny GIFs on Twitter and want to download them and your phone and computer, you can do that.

If you often encounter funny GIFs on Twitter and want to download them and your phone and computer, you can do that.

GIF images always give viewers a lot of fun. And sometimes you will see funny pictures on Twitter and you want to save them to your photo library on your phone and computer. Although there is no official option to download GIF images from Twitter, you can still do that with a third-party application.

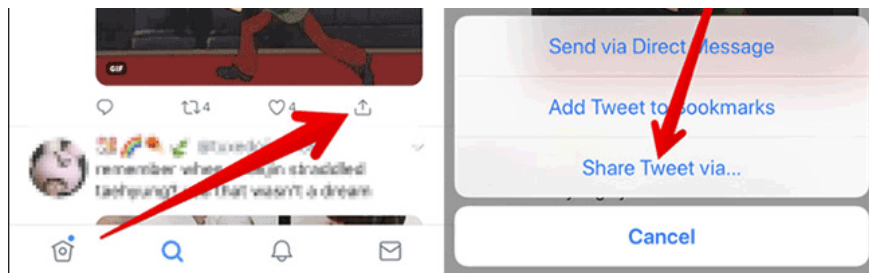
## How to save GIF images from Twitter to iPhone and iPad

First of all, you must download the GIFwrapped app to your iOS device.

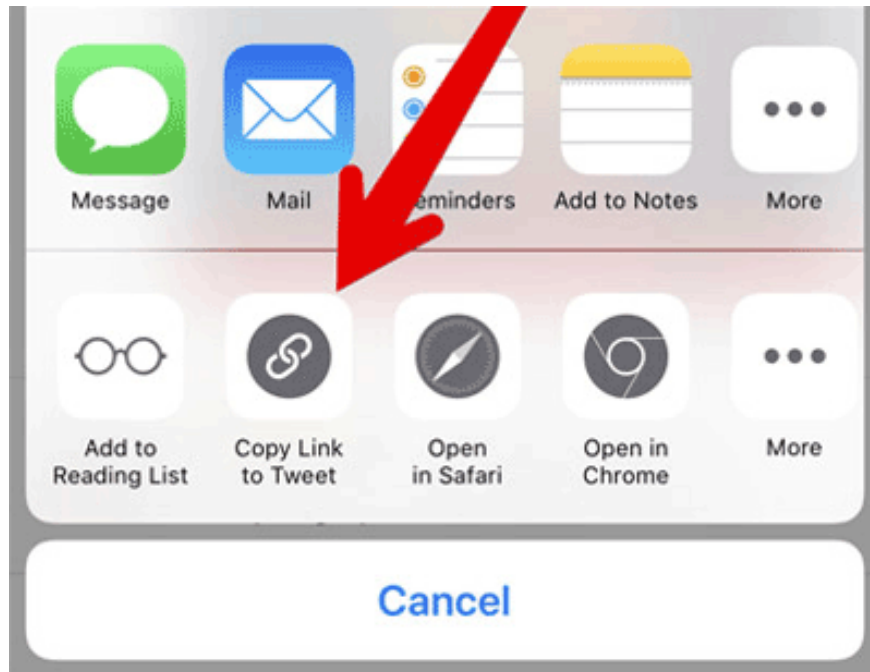
Free application and requires from iOS 9 and above. Besides, it also has the iMessage option that allows you to message with interesting GIFs. Here are instructions for downloading GIF images to iPhone with GIFwrapped:

**Step 1.** Open the Twitter application on your iOS device and then open the GIF image you want to download.

**Step 2.** Click the up arrow button and select **Share Tweet via** .

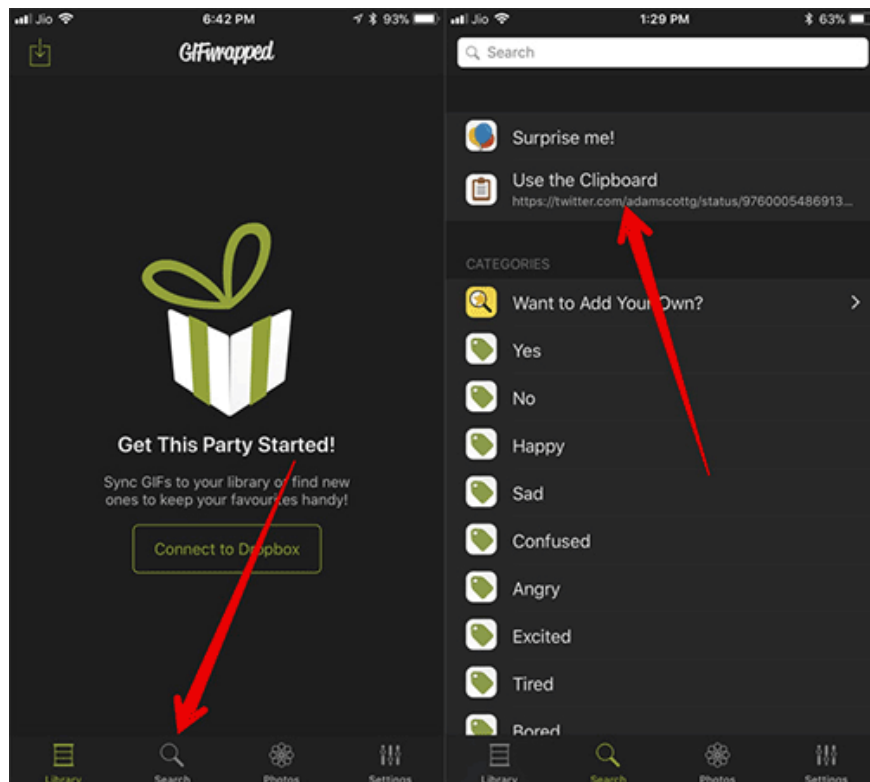


**Step 3.** Click **Copy link to Tweet**



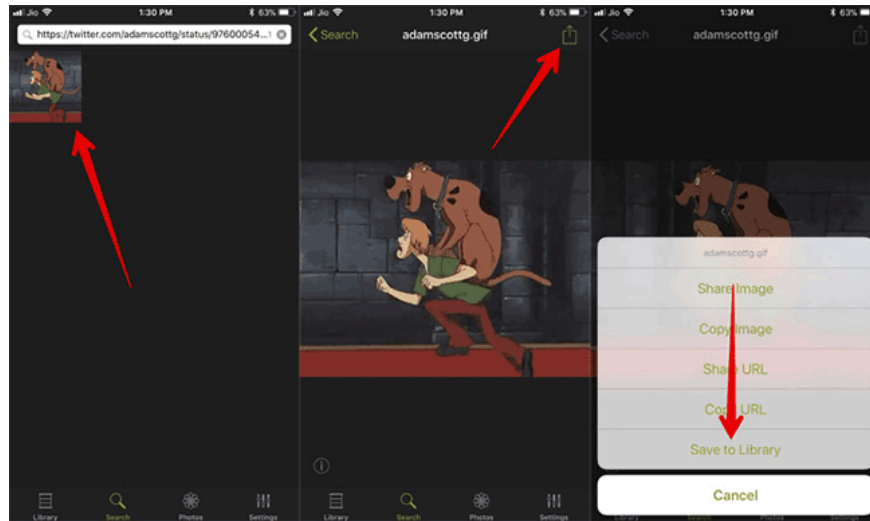
Now, you will receive a notification, the link of the image is saved to the clipboard.

**Step 4.** Open the **GIFwrapped** application. Then, click on the search tab and select **Use the Clipboard**.

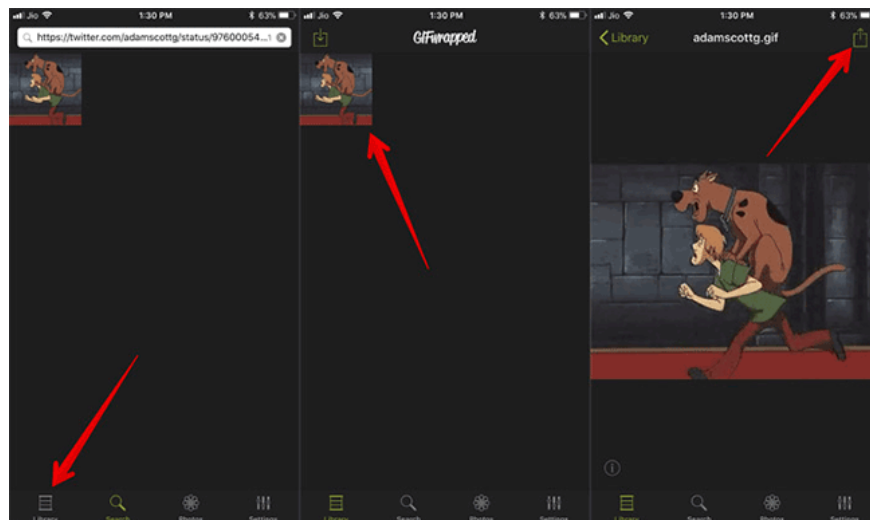


**Step 5.** Next, you will see the GIF file.

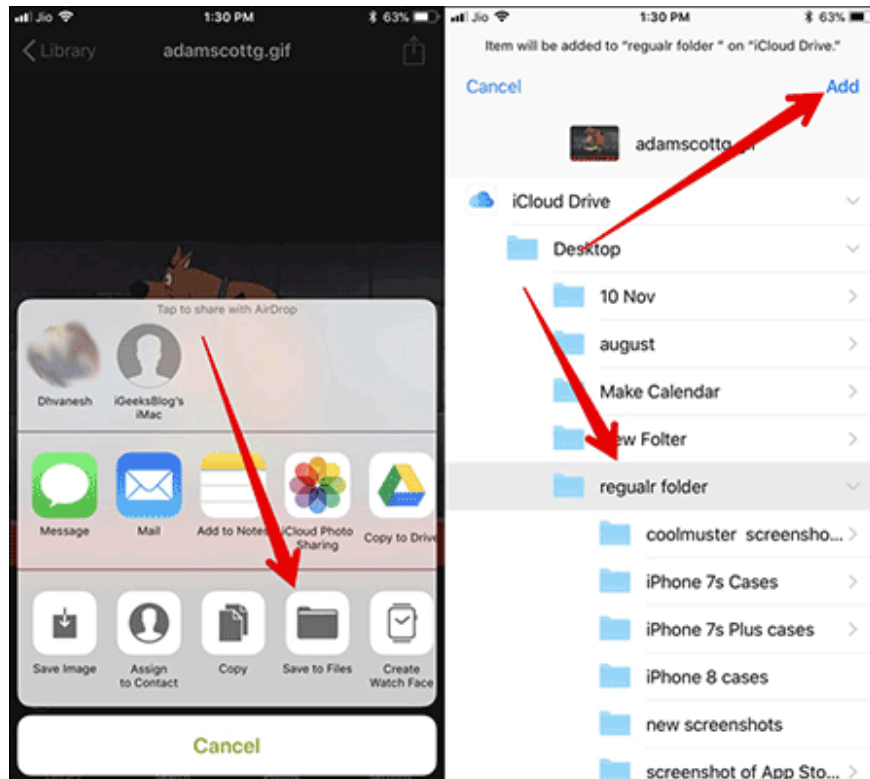
Touch the file then select the Share button in the top right corner. Now, a menu will appear with many options, tap **Save to Library**.



**Step 6.** Click on the **Library** tab and select the video you just saved. Then press the **Share** button again.



Next, click **Save to Files** ? Select Folder and click **Add** at the top right to confirm.

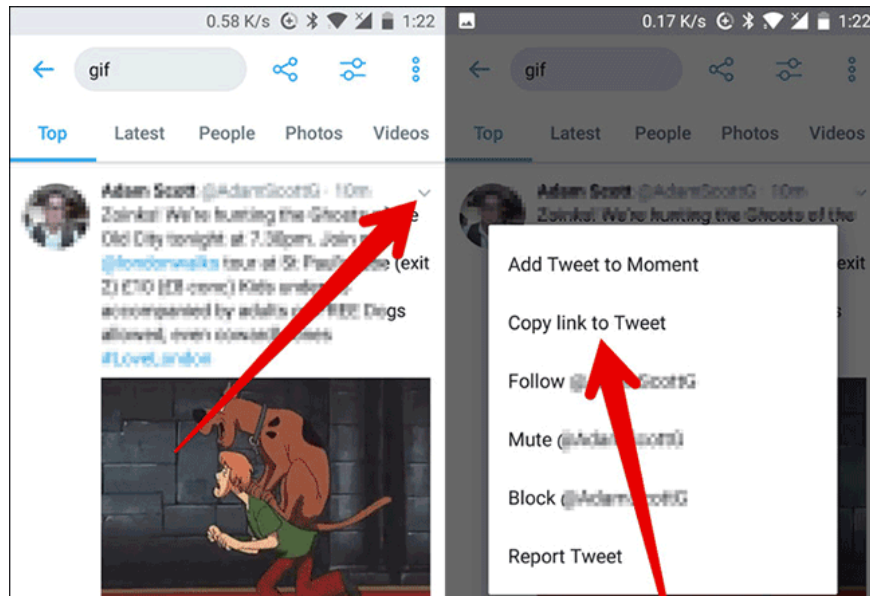


Now, whenever you want to use that GIF, open the **Files** app ? open the saved folder and use the image.

## How to save GIF images from Twitter to Android

There are quite a few applications that allow you to save GIF images from Twitter to your Android device. Including Tweet2gif application. The application is also free and requires from Android 4.0.3 and up.

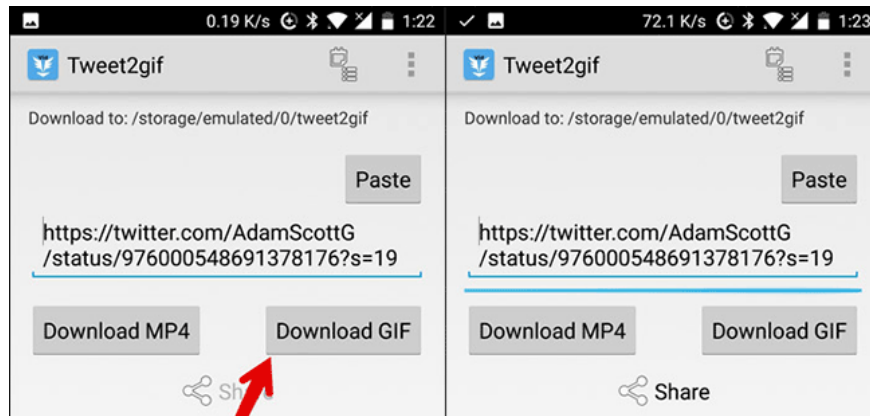
1. Open the **Twitter** application on the Android device.
2. Now, find the GIF image you want to save. Click the small arrow button in the top right corner and select **Copy Link to Tweet**.



1. Next, open the **Tweet2Gif** application and click **Paste** .



1. Next, click **Download**. There are 2 download options as GIF files or as MP4 video files. Please select **Download GIF** . Now open Google Photos and find saved GIF files.

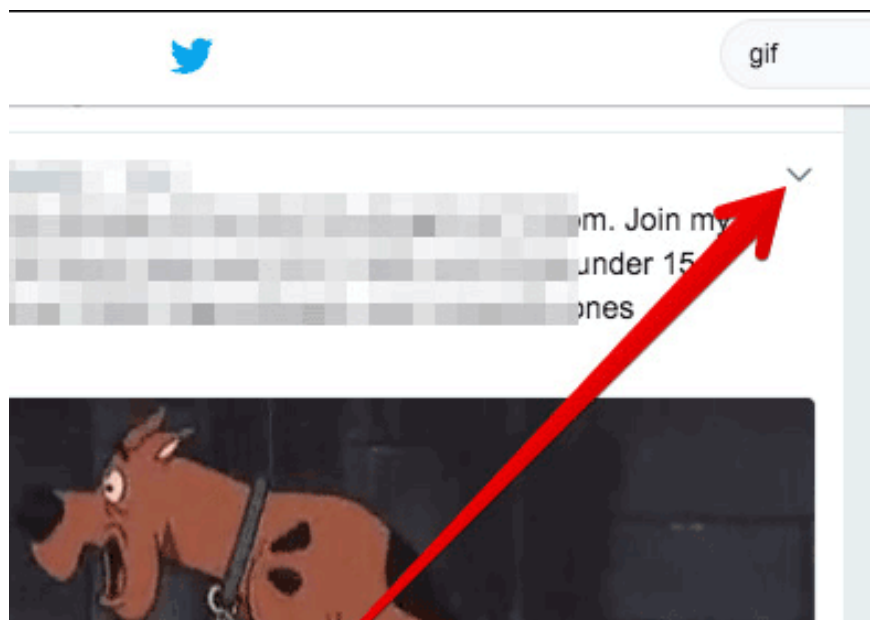


## How to download GIF images from Twitter to your computer

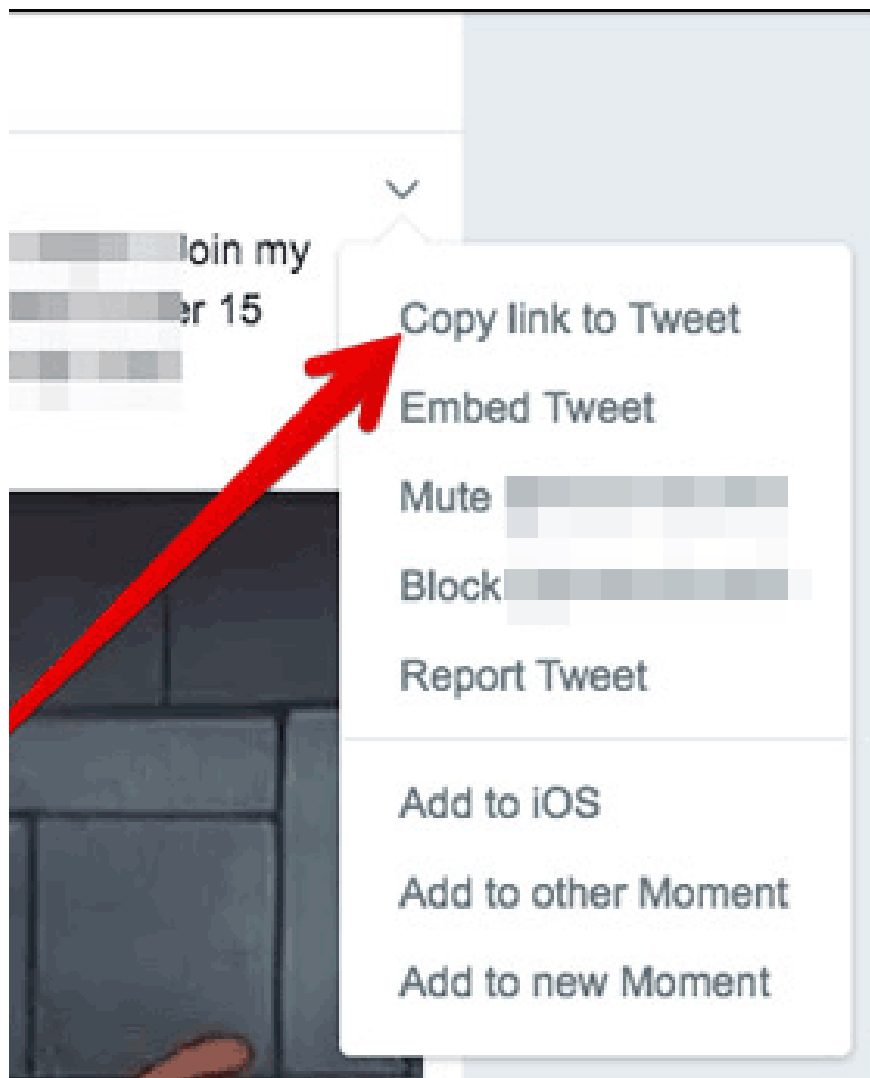
To download a GIF image from Twitter to your computer you will need to visit the GZGIF.COM website

**Step 1.** Open any browser and log in to your Twitter account.

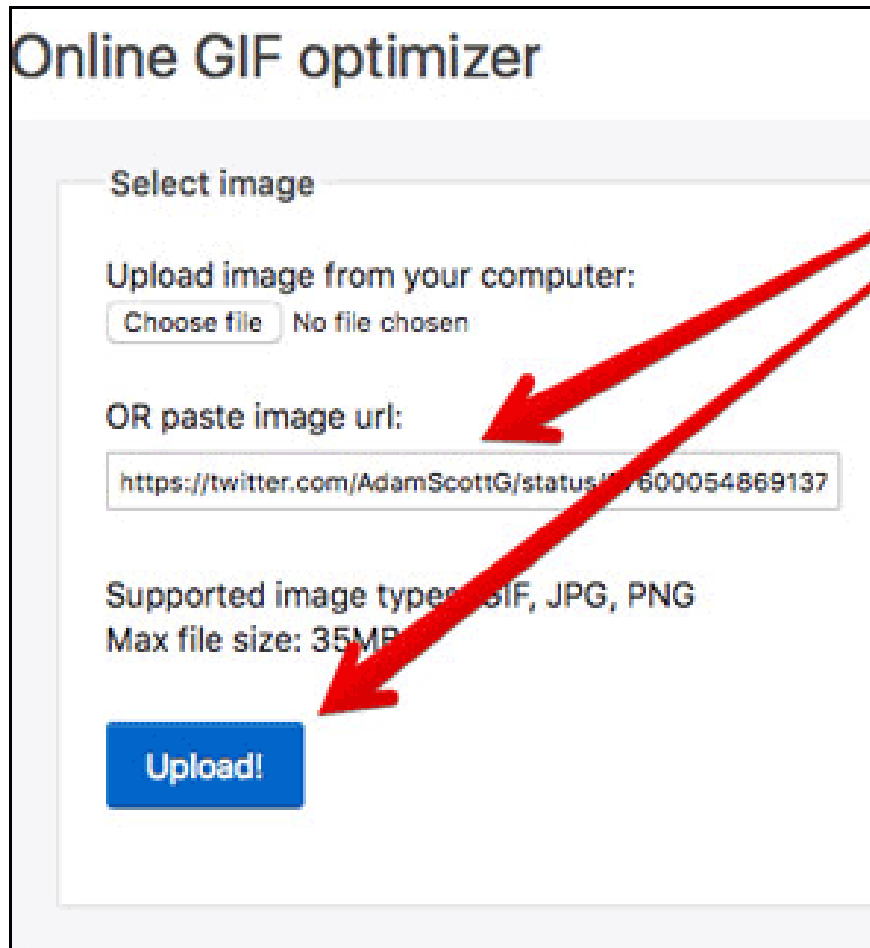
**Step 2.** Now, open the GIF that you want to download and then click the small arrow at the top right.



**Step 3:** Select **Copy the link to Tweet.**

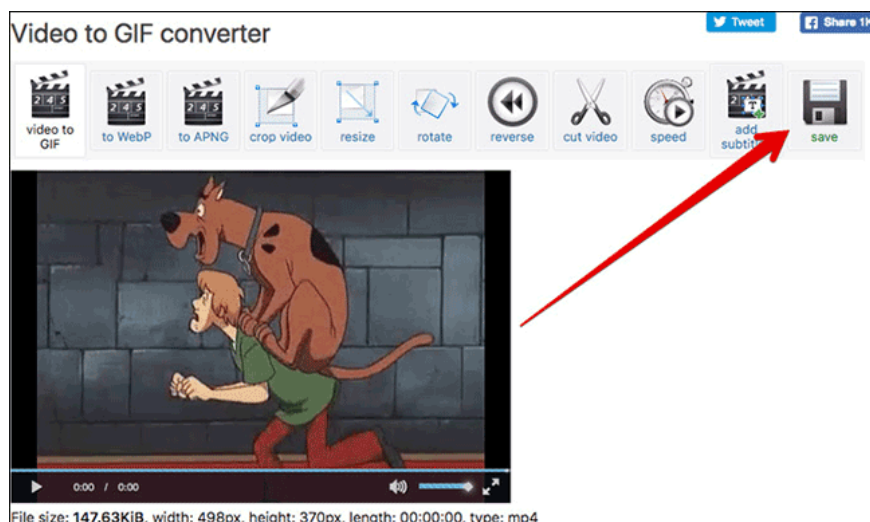


**Step 4.** Next, go to [ezgif.com/optimize](https://ezgif.com/optimize) and paste the GIF link into the **Paste Image URL** entry. Next, click **Upload** .



**Step 5.** Image will be downloaded as mp4 video.

There are many options to adjust the aspect ratio or size of the video. You can edit if you want, then click the **Save** button to save the video to your computer.



See more:

1. How to edit GIF images using EZGIF tool online

2. How to download Instagram photos to computers and phones
3. How to download photos on Facebook to Android and iOS phones

You finished reading the article "**How to download GIF images from Twitter to phones and computers**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---