

IMPORT THE LIBRARY

The screenshot shows a Google Colab notebook interface. The browser's address bar displays the URL: `colab.research.google.com/drive/1FXUVvh7rjDa1DwbVx8cFJu4dF9p43e_5#scrollTo=sig24ej-JHla`. The notebook's tab bar includes several open tabs, with the current one titled "Untitled". The menu bar at the top of the notebook contains "File", "Edit", "View", "Insert", "Runtime", "Tools", and "Help", with a red "Save failed" message next to "Help".

On the left, the "Files" sidebar shows a file explorer with a search icon and a list of files: `..`, `sample_data`, and `Test_Image1.jpg`. The main code editor area has a tab for "+ Code" and a "+ Text" button. It displays two code cells. The first cell, labeled "[4]", contains the error message: `unzip: cannot find or open C:\Users\Chalapathi\Downloads\TRAIN_SET.zip, C:\Users\Chalapathi\Downloads\TRAIN_SET.zip.zip or`. The second cell contains the code: `from tensorflow.keras.preprocessing.image import ImageDataGenerator`. Below the code cells, a prompt says "Double-click (or enter) to edit".

A black notification bar at the bottom of the notebook area states: "Automatic saving failed. This file was updated remotely or in another tab. [Show diff](#)". Below this, a status bar indicates "completed at 2:47 PM". At the very bottom, a Windows taskbar is visible with icons for the Start menu, Edge, File Explorer, a media player, Firefox, Adobe Reader, and Chrome. The system clock shows "14:48" and "16-Nov-22".