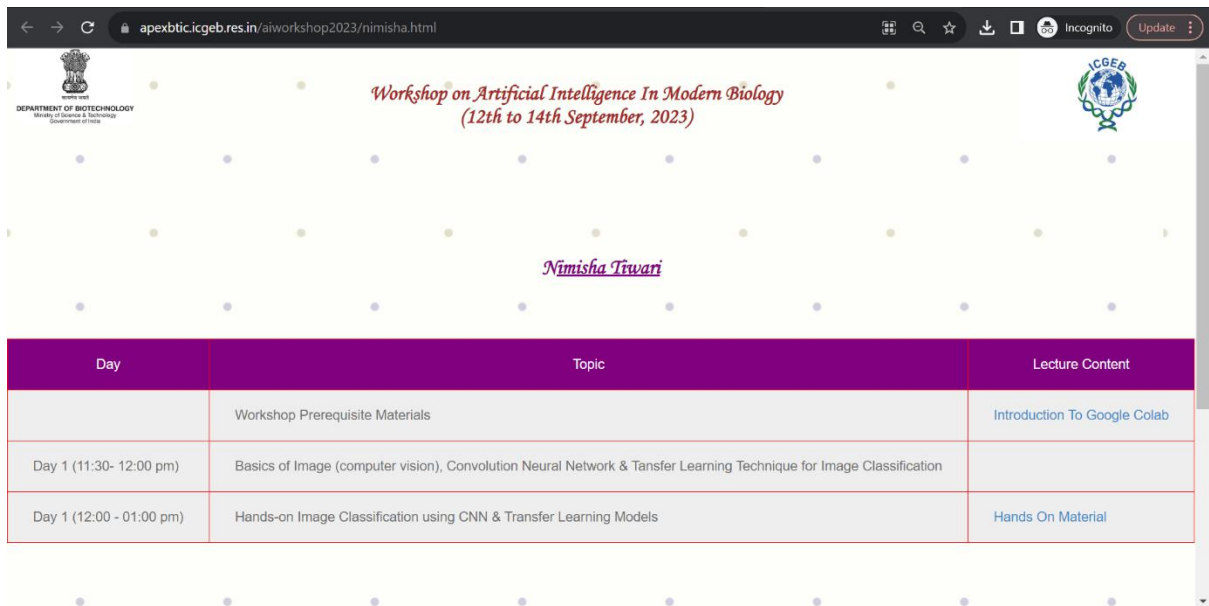


Step 1:

<https://apexbtic.icgeb.res.in/aiworkshop2023/nimisha.html>

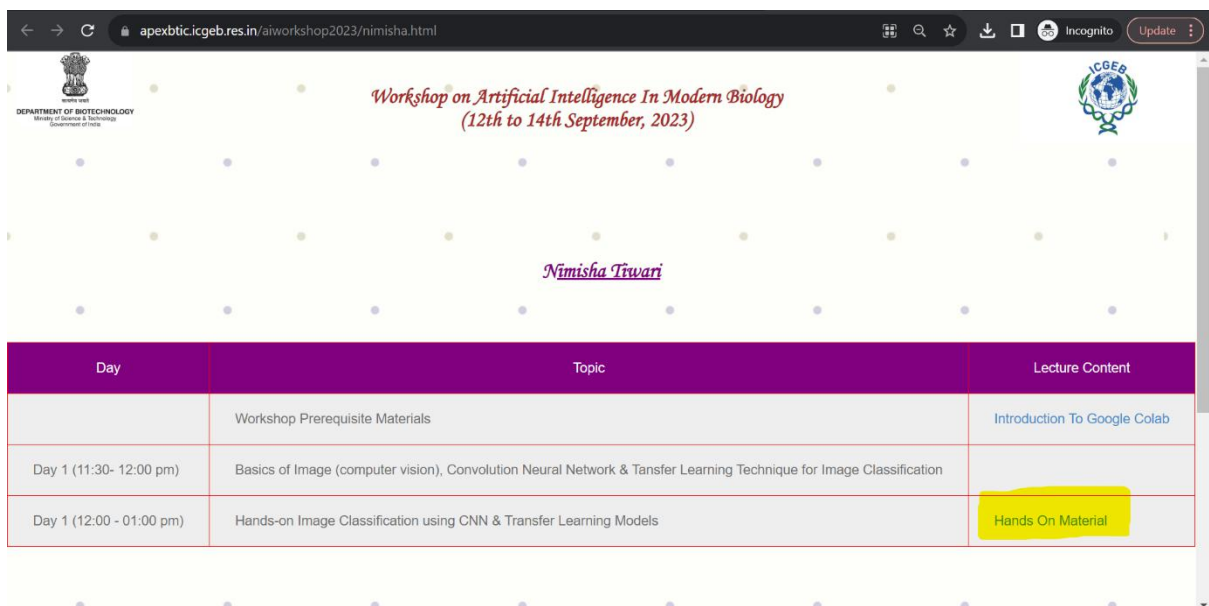


The screenshot shows a web browser displaying the workshop page. The page title is "Workshop on Artificial Intelligence In Modern Biology (12th to 14th September, 2023)". The speaker is "Nimisha Tiwari". Below the speaker name is a table with three columns: Day, Topic, and Lecture Content.

Day	Topic	Lecture Content
	Workshop Prerequisite Materials	Introduction To Google Colab
Day 1 (11:30- 12:00 pm)	Basics of Image (computer vision), Convolution Neural Network & Transfer Learning Technique for Image Classification	
Day 1 (12:00 - 01:00 pm)	Hands-on Image Classification using CNN & Transfer Learning Models	Hands On Material

Step 2:

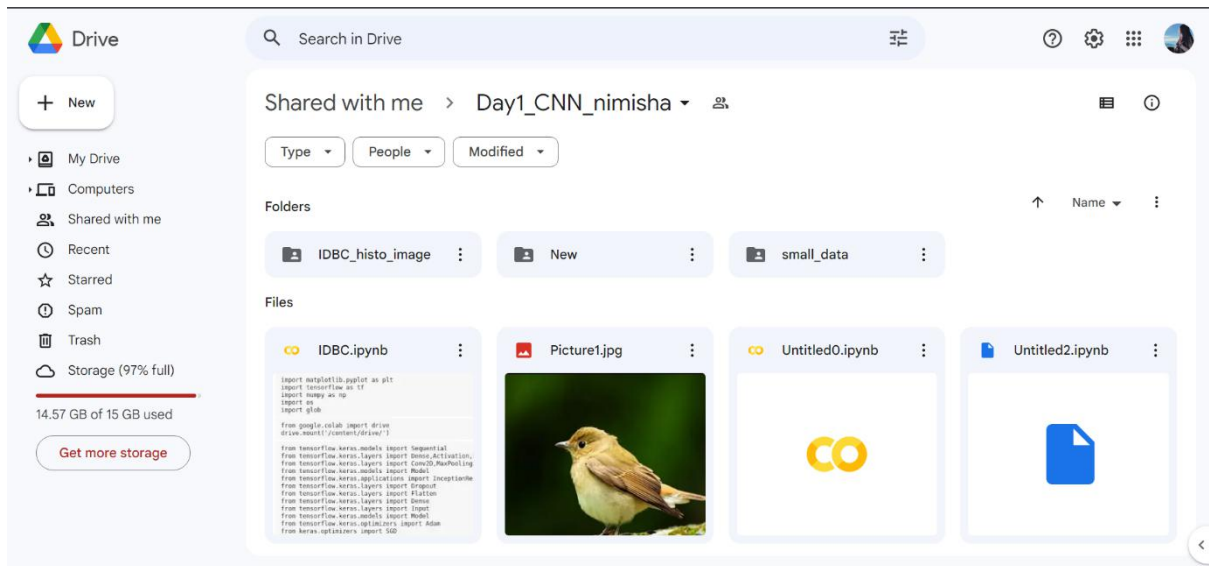
Click on “Hands On Material”



This screenshot is identical to the one in Step 1, but the "Hands On Material" link in the table is highlighted with a yellow background.

Day	Topic	Lecture Content
	Workshop Prerequisite Materials	Introduction To Google Colab
Day 1 (11:30- 12:00 pm)	Basics of Image (computer vision), Convolution Neural Network & Transfer Learning Technique for Image Classification	
Day 1 (12:00 - 01:00 pm)	Hands-on Image Classification using CNN & Transfer Learning Models	Hands On Material

Next Page

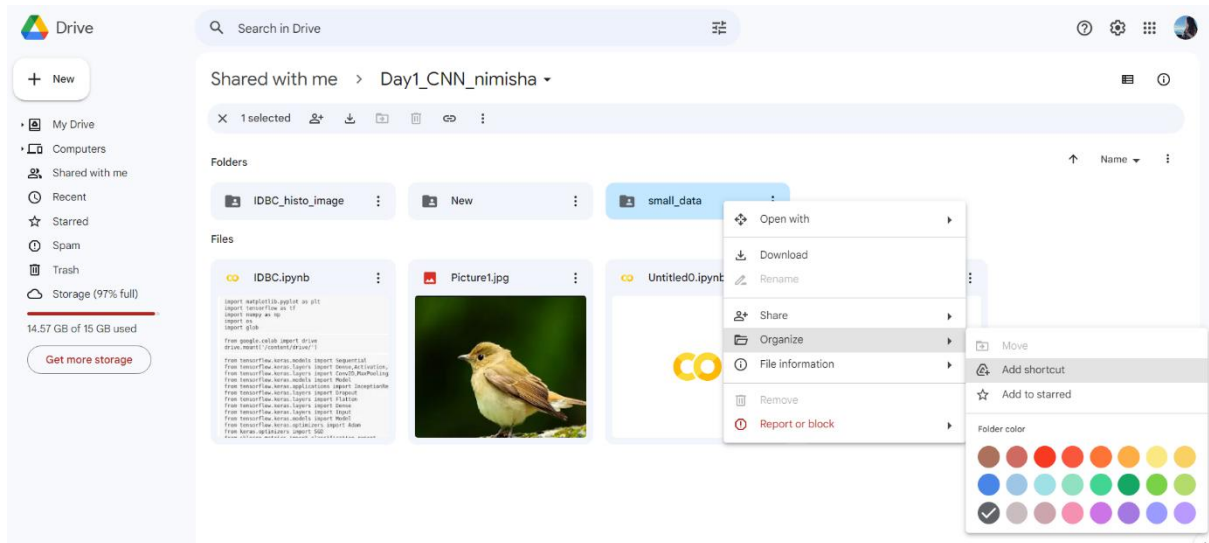


Download “IDBC.ipynb”

Step 3:

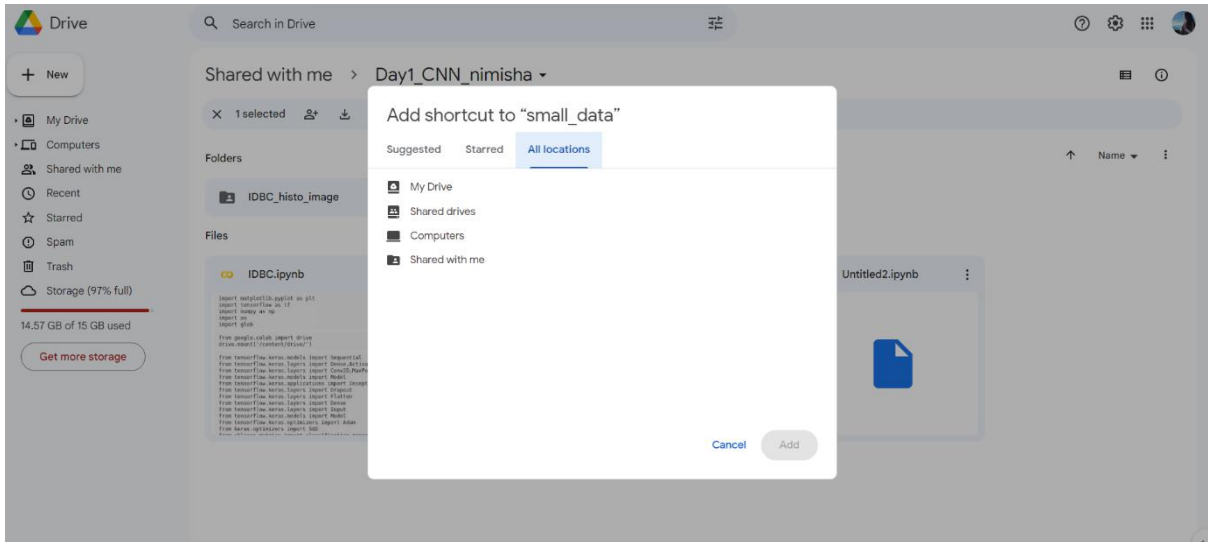
Now create a shortcut of the data directory/folder (small_data) in your drive.

Right Click (on **small_data**) >> Go to **Organize** >> Click on “Add shortcut”



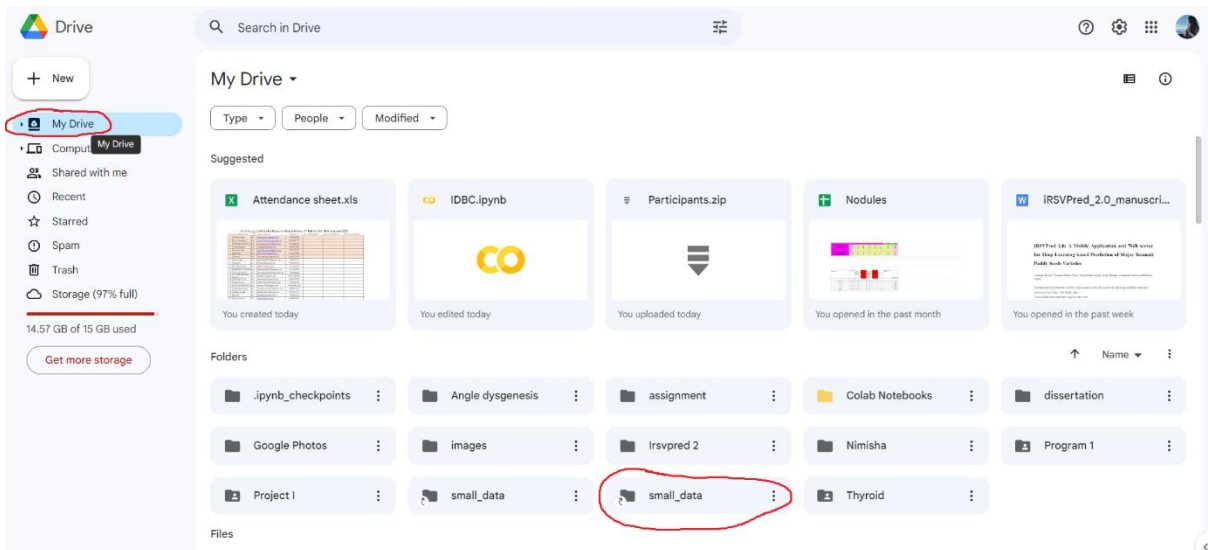
Step 4:

You will get a pop-up



Click on **"All Locations"** >> Click **"My Drive"** >> Click **"Add"** (at the bottom right).

Done...



Go to **"My Drive"**, you should be able to see **"small_data"**.