INSTRUCTIONS FOR UPLOADING TASKS



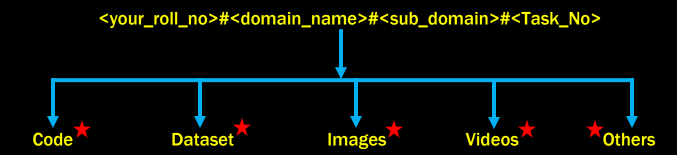
NOTE: Please follow the below mentioned steps to upload your task on the portal. The steps are applicable to all Domains/Sub-Domains.

- First, identify what all are required to submit. For example Code / Dataset / Working Video / Image, Screenshots / any other as per the task.
 NOTE: Its not necessary that your task requires everything stated above.
- 2. Make folder(s) accordingly and put the corresponding contents in it. For e.g. put all your well documented codes inside a folder named 'Code'. All your images/screenshots inside a folder named 'Images'. And so on.

 NOTE: For working video, make a folder named 'Working Video' and add a text file inside the folder which is having the link for the video you uploaded on you tube.
- 3. If your task requires some additional submission(s), which can't be categorized under above categories, then make a folder named 'Other' and put everything (which can't be categorized) inside it.
- 4. Now, make a new folder named <pour_roll_no>#<domain_name>#<sub_domain>#<Task_No> and put every other folder (Code/Dataset/Images/Working Video etc.) inside this folder. Ex: If you roll number is 107117004, and you are submitting for Task 0 of Embedded and Analog Electronics Domain, the main folder name should be 107117004#Embedded_and_Analog_Electronics#Basic_Hardware_0. Put every other folder inside this main folder.

NOTE: For Task 0, you can put Basic_Hardware_Task under subdomain.

5. So finally you should have folder structure something like this: -



- ★ If required by the task.
- 6. Compress the main folder into .zip format. Upload it on your drive account.
- 7. Get the sharable link of your upload. And then give us that link on the portal.

Please don't upload each and everything separately, because we will be evaluating only the latest submission made by you before the deadline and hence, we will not be seeing each and every link given by you. So please strictly adhere to above steps while uploading the task on the portal.