

**NAME : SATHYAPRAKASH SAHOO**

**CLASS : BSC. TY. CS**

**ROLL NO : CS- 4124**

**DIV : 2 BATCH : C**

**SUBJECT : CYBER FORENSICS - PRACTICAL**

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**PRACTICAL NO. 2**

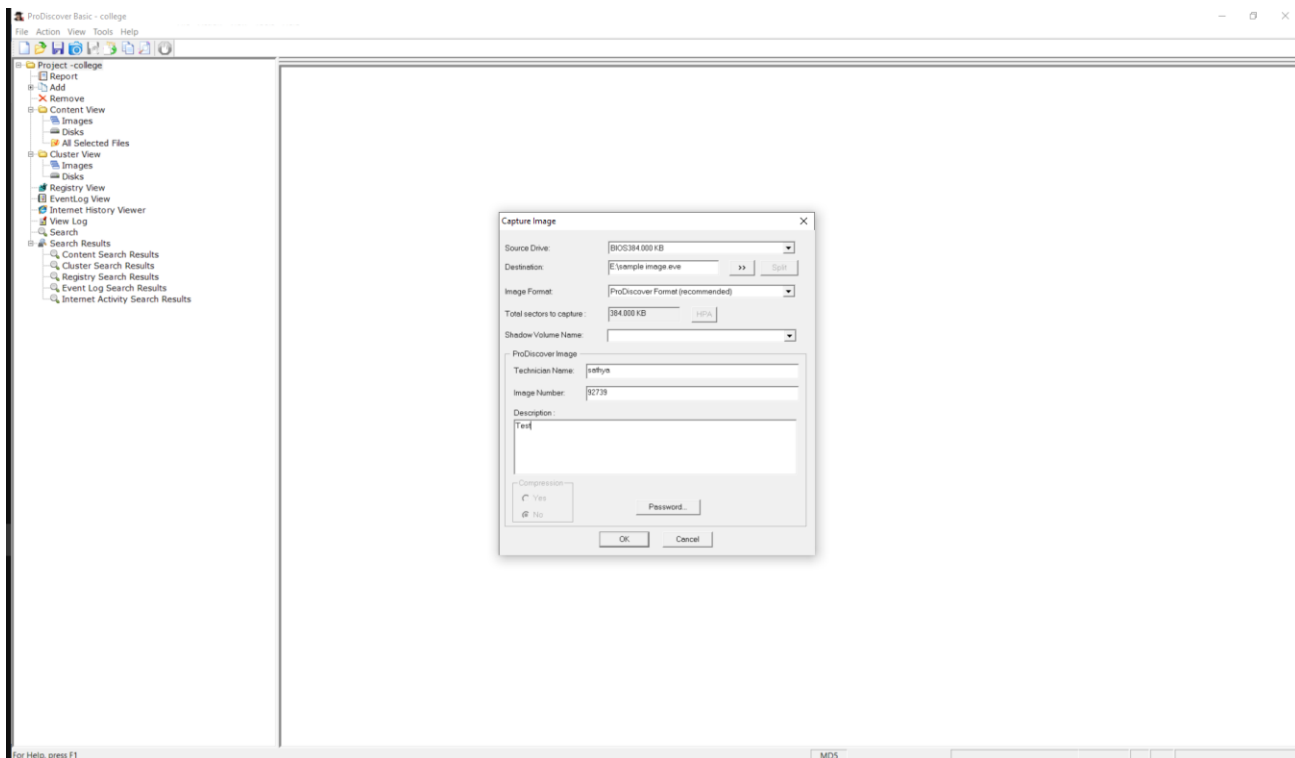
**AIM :** Data acquisition using ProDiscover tool

**STEPS :** follow the below steps –

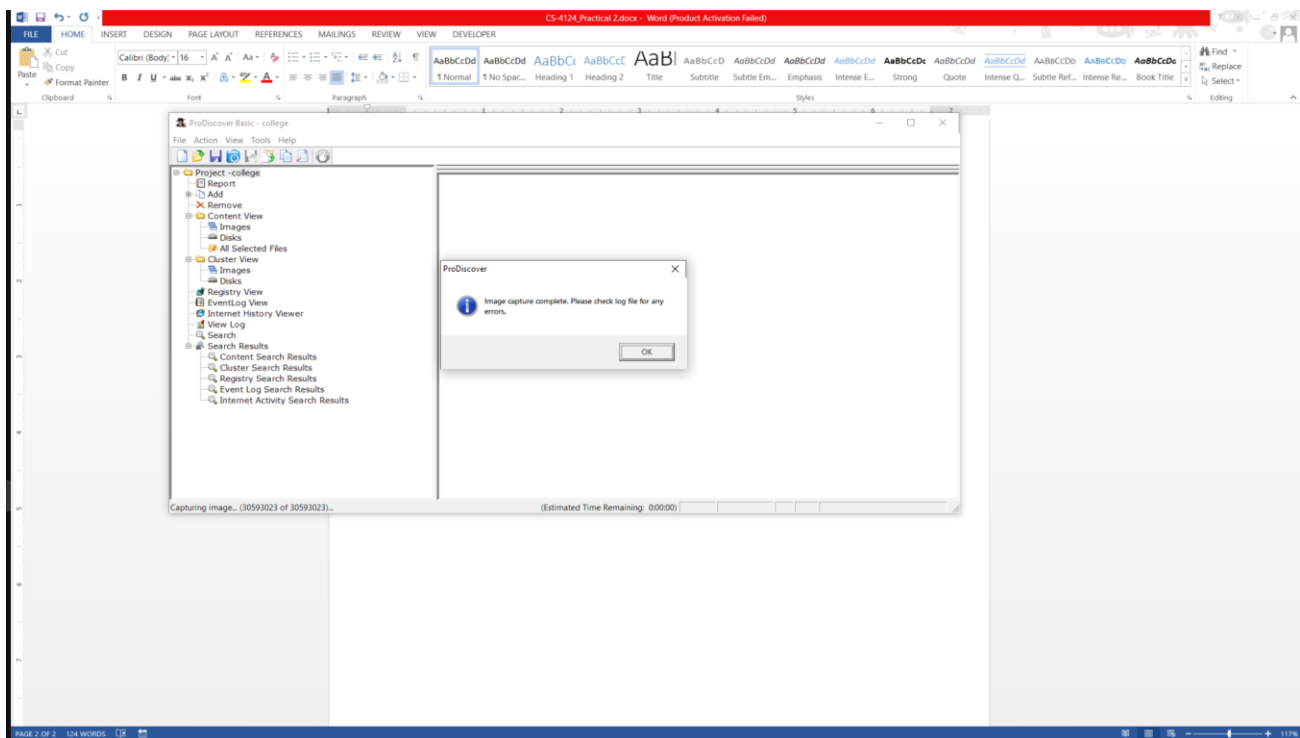
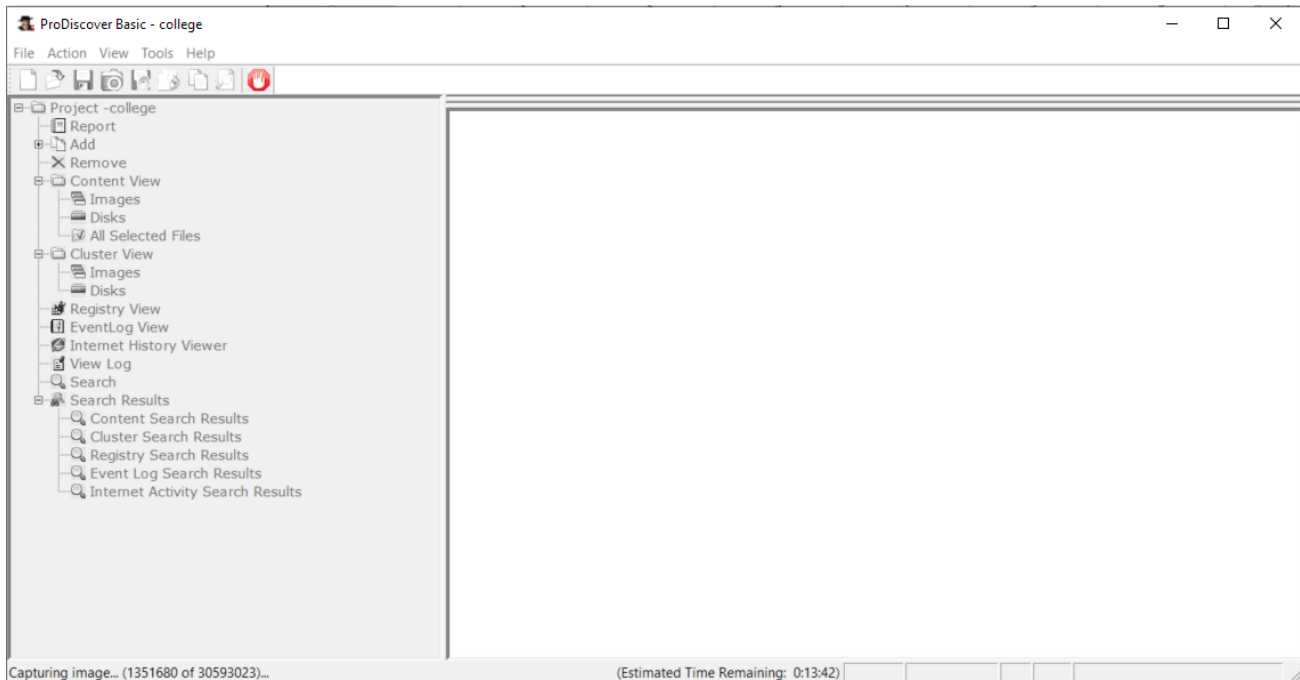
**STEP 1 :** Download ProDiscover from <https://prodiscover-basic.freedownloadscenter.com/windows/>

**STEP 2 :** Open ProDiscover and create a new project. Go to Action option in the top left corner and select Capture Image.

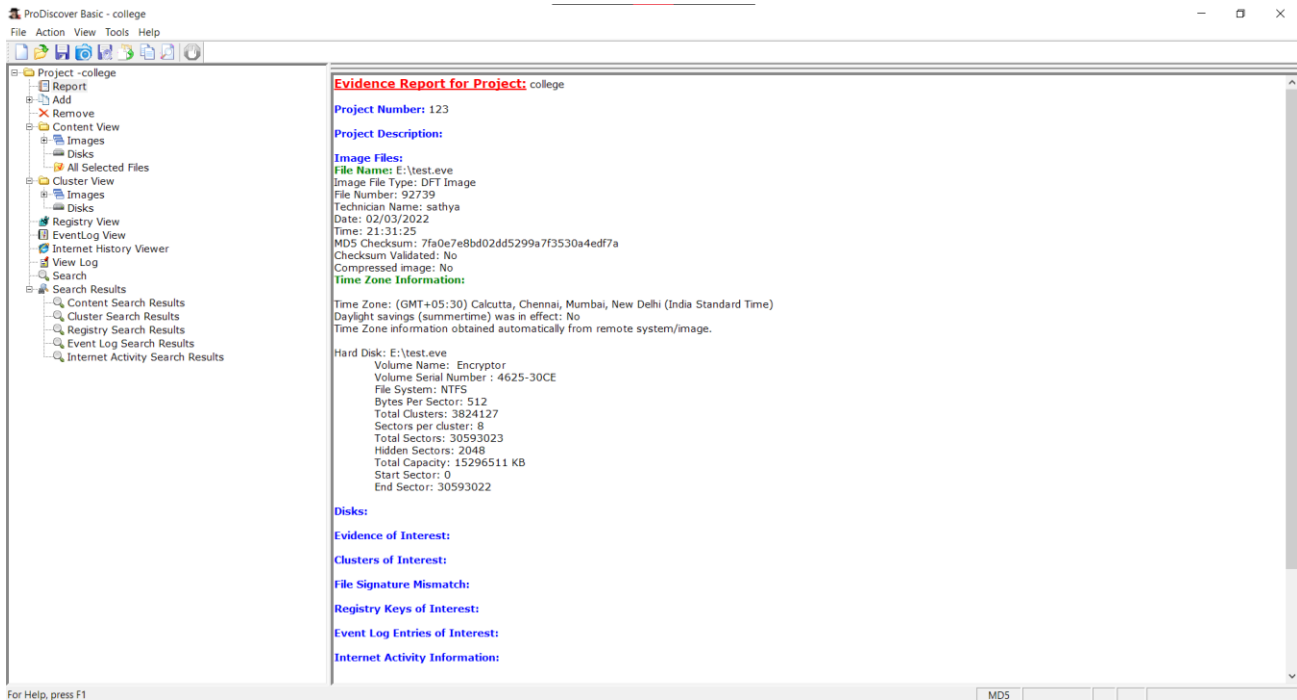
**STEP 3 :** Select your drive for which you want to create an image, specify the path for image file, give case number and technician name followed by description about the case



STEP 4 : Click Ok and the process of capturing the image of the drive will start



STEP 5 : Go to Action button on top left corner and click on Add > Image File option. Select the captured image file which was created now and it will get imported in the software



STEP 6 : Go to cluster view option in the left panel and expand the Images option and click on the image file name.eve. All captured content can be seen now on the right panel of the software

