

NAME : SATHYAPRAKASH SAHOO

CLASS : BSC. TY. CS

ROLL NO : CS- 4124

DIV : 2 BATCH : C

SUBJECT : CYBER FORENSICS - PRACTICAL

PRACTICAL NO. 7

AIM : Recovering and Inspecting deleted files Identification of live network.

1. Check for Deleted Files
2. Recover the Deleted Files
3. Analyzing and Inspecting the recovered files

STEPS : follow the below steps -

STEP 1: Download Recuva Software from

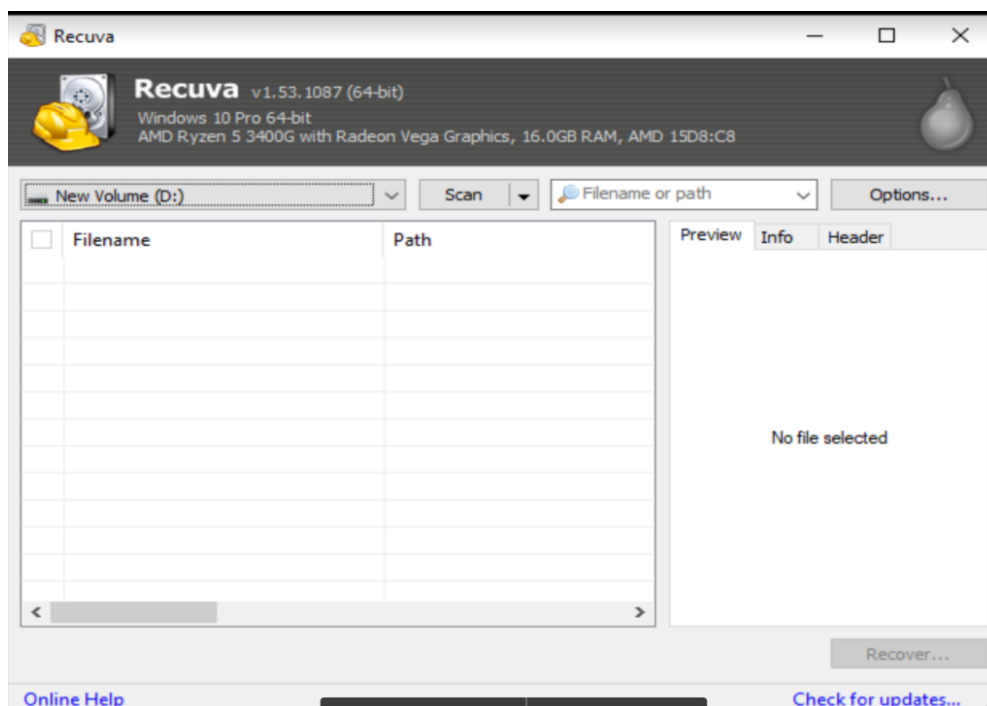
<https://www.ccleaner.com/recuva/download> and install it.

STEP 2: Open D drive and create a text document in notepad.

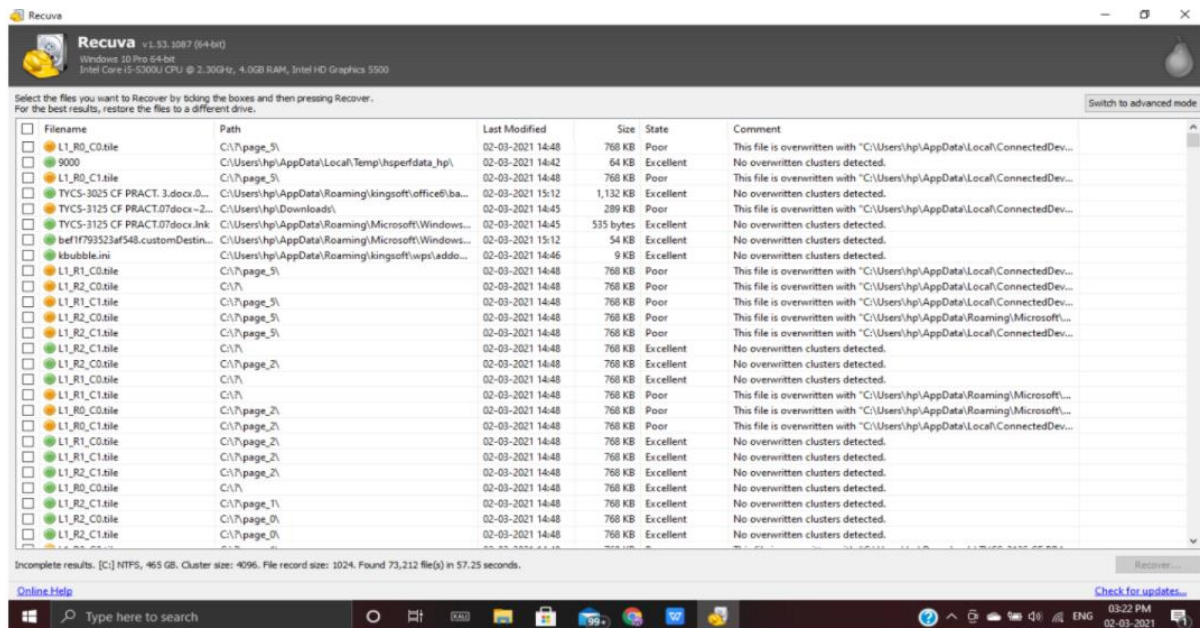
Write text in it and save it as “hello.text”.

For eg. “Hi, How are you? Hope you are doing well.” After saving it, delete the file from D Drive and also from recycle bin.

STEP 3: Now open Recuva software and select D drive for scan.



STEP 4: Click on scan to begin scanning. After scanning is complete, your deleted file will appear on top.



STEP 5: Now select the deleted file and click on restore
(Select destination folder to restore file). File will be restored completely in selected folder.

