

# Digital Forensics

SRN : PES1UG20CS825

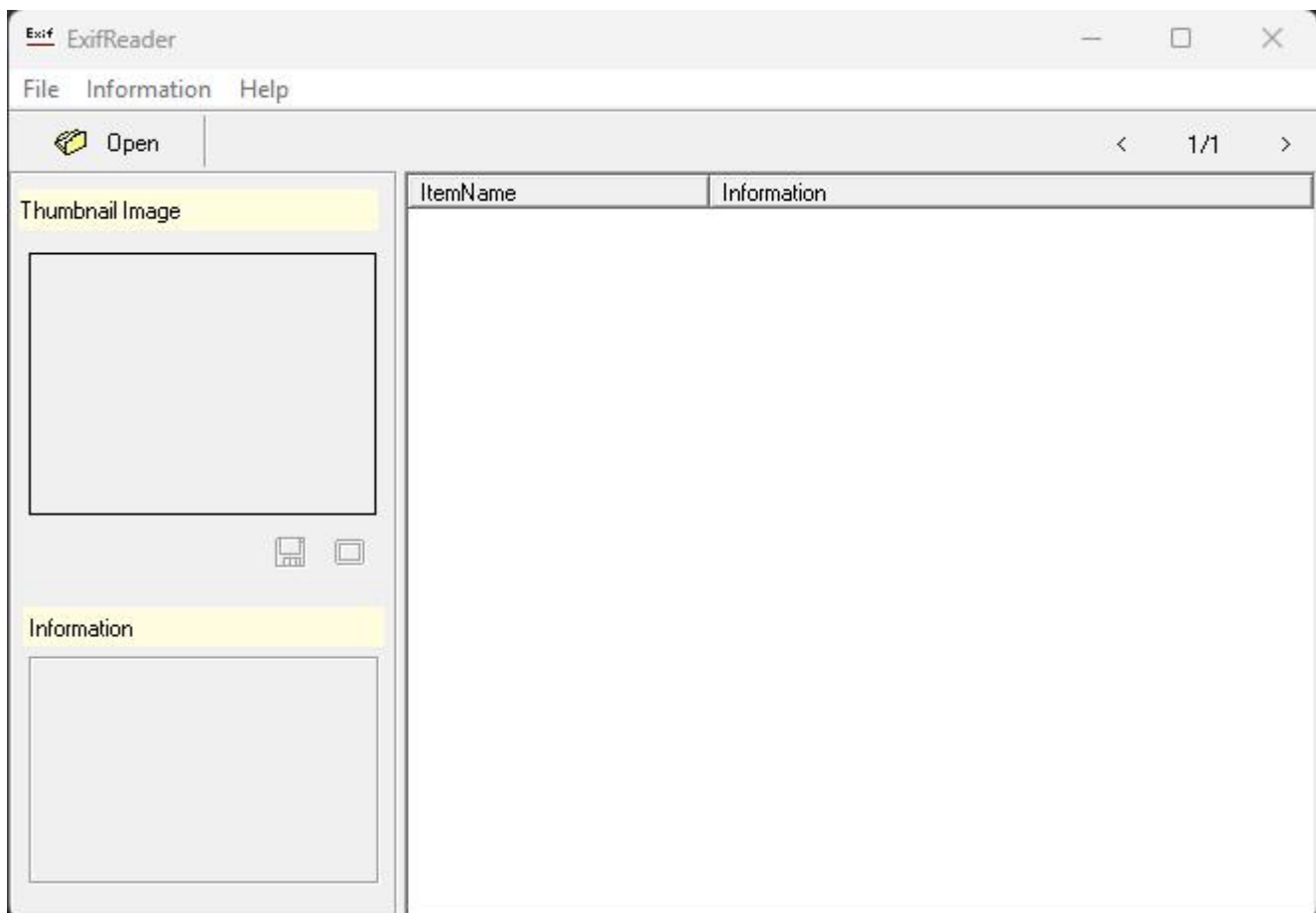
NAME : PREM SAGAR J S

SEC : 'H'

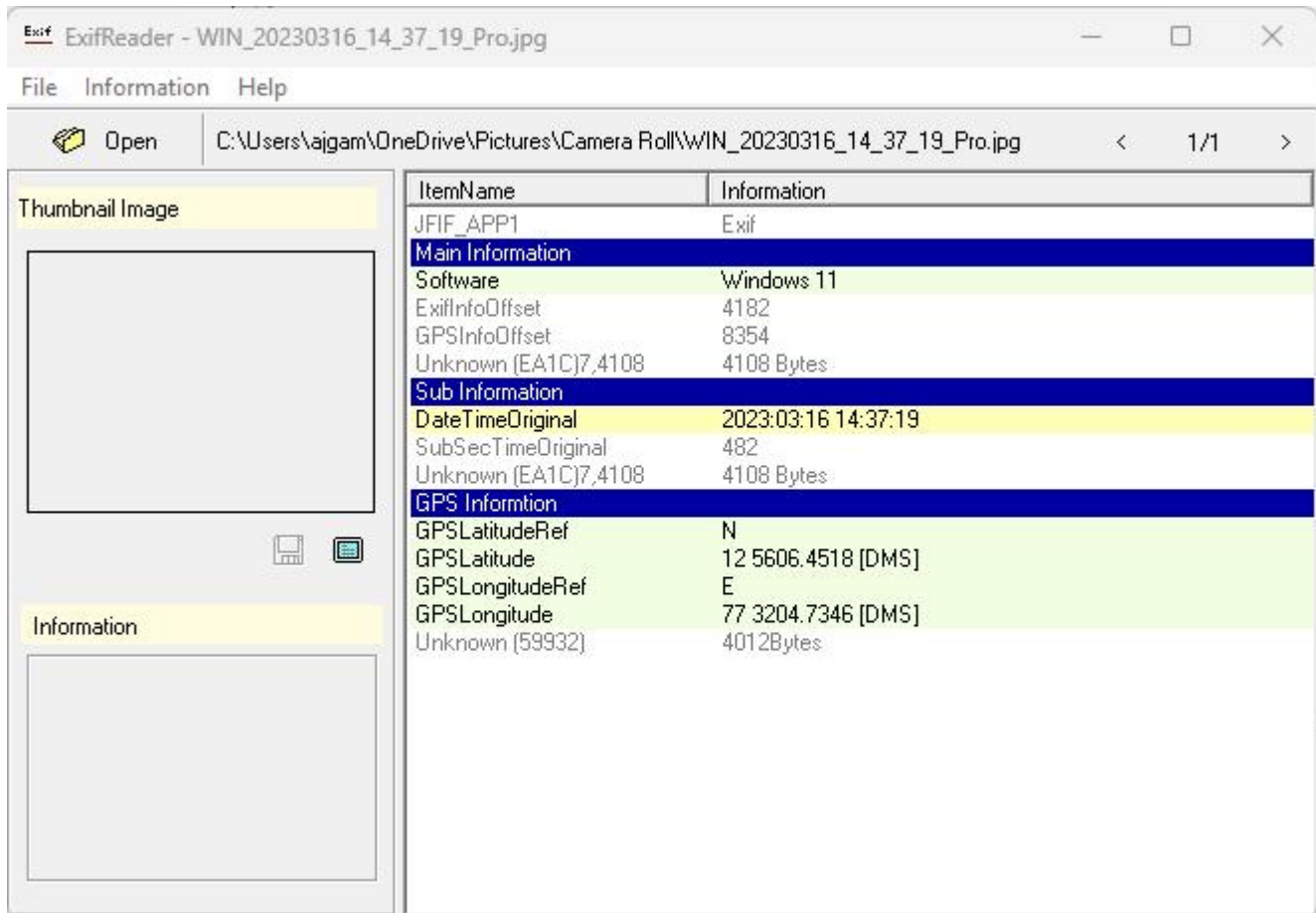
## Lab Assignment - 7

To Extract Exchangeable image file format (EXIF) Data from Image Files using Exifreader Software

- Step-01: Download the ExifReader and click on the .exe file (ExifRead.exe) and it will open a clean and simple GUI Wizard as shown below



- Step-02: Open a Picture File Once the selected picture opens the picture, it will load the picture into the thumbnail to the left and display the EXIF data to the right down the page as shown below.



- Step 3: EXracting GPS Data

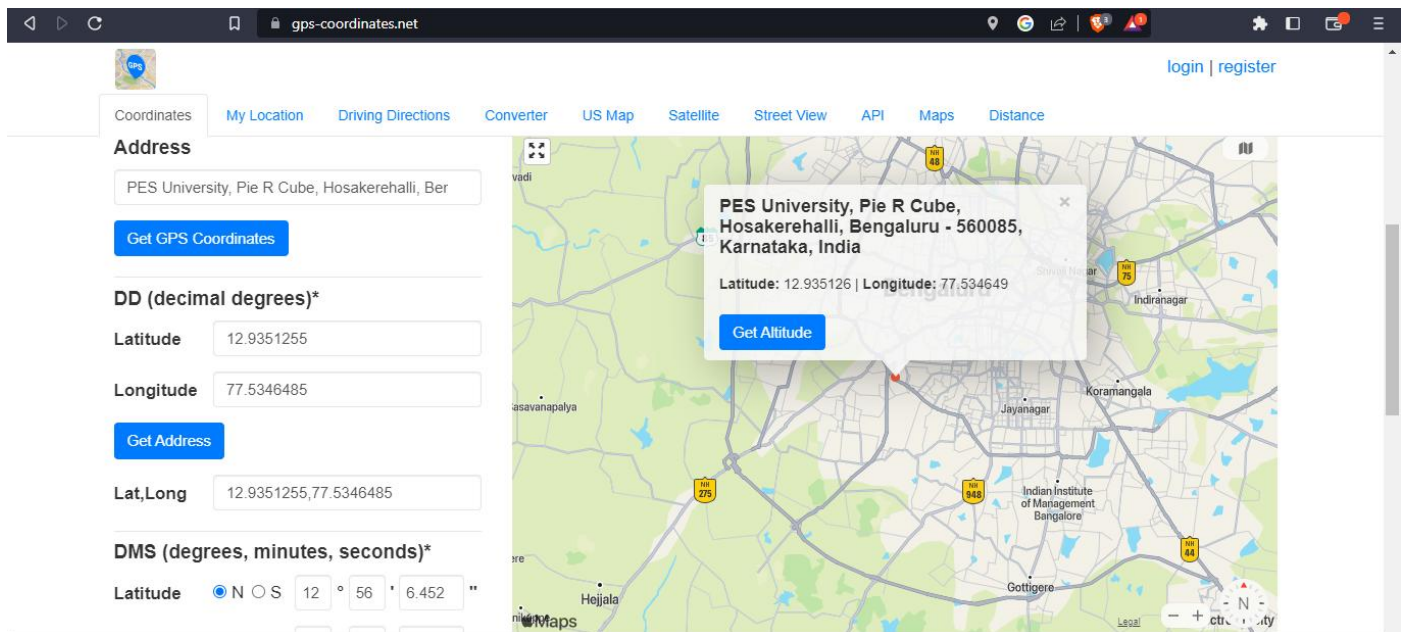
GPS Information:

DD Format

GPS Latitude : (N) 12.9351256

GPS Longitude : (E) 77.5346483

- Searched by latitude and longitude used [gps-coordinates.net](https://gps-coordinates.net) website to find location where the photo was taken.



### What are my coordinates?

**My location coordinates** are:

Latitude: 12.935125 / N 12° 56' 6.452"

Longitude: 77.534649 / E 77° 32' 4.734"

### What is my location?

**My location address** is:

PES University, Pie R Cube, Hosakerehalli, Bengaluru - 560085,  
Karnataka, India

=====\*\*\*\*\*=====