## **SE 226 – LAB#8**

## 2023-2024 SPRING

**Aim:** Practice with Python modules.

In today's lab, you will be practicing on the OpenCV module. OpenCV is a library, which you can use its functions in real-time computer vision studies. With this module, you can detect objects, faces, gestures and even track motion...

- 1. Your first task is to open a new project and add/import OpenCV module to this project.
- **2.** Next, you will get a colorful JPEG image. You can either find it online or took a photo with your phone and use it. More colors you have in it, the better will be your result.
- **3.** Now, a colored image consists of 3 main color channels: Blue, Green and Red. And an image can be represented by putting 3 matrices that represent these channels on top of each other.
- **4.** Your task is to utilize OpenCV functions and divide your image into these channels. <u>You may have to do some research.</u>
- **5.** After dividing it, find a way to show them on the screen.
- **6.** The colors can be edited by changing the values of a color channel. Make a change so that <u>only red and blue colors exist</u> in your image. (Don't forget, channels are matrices with values ranging 0-255, do something that won't go beyond or lower)
- **7.** Lastly, combine your image back again and show it on the screen to observe, if you have completed your task successfully.