**Computer Vision 1st October, 2024**

**Lab Tasks: Submit by the end of the Lecture**

**Task#1**: Run 1draw.py. State your observations.

**Task #2**: Run 2imageSize.py. State your observations.

**Task #3**: Run 3MyFirst.py. State your observations.

**Task #4**: Run 4Read\_write.py. State your observations.

**Task #5**: Run 5row\_col.py. State your observations.

**Task #6**: Run 6run\_tell.py. State your observations.

**Practise:**

In google Colab or Jupyter

Learn to execute files (Numpy\_basics.ipynb, Numpy\_ImageProcessing.ipynb, PIL\_ImageProcessing.ipynb)

**Share your observations in the Next Lecture**