

# Day 3 of Computer Vision

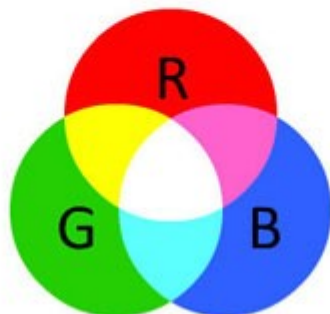
# Basics OpenCV Operations

- Loading and Displaying an Image
- Finding Height, Width and Depth of an Image
- Converting BGR to Gray
- Accessing individual pixels
- slicing and cropping ->image[startY:endY, startX:endX]
- Resizing Image
- Put text on image - img , text, starting point for text, font, scale ,color and thickness

```
output = image.copy()  
cv2.putText(output, "OpenCV + Jurassic Park!!!", (10, 25),  
            cv2.FONT_HERSHEY_SIMPLEX, 0.7, (0, 255, 0), 2)
```

0

255



Thank's