

## Daily Activity Details:

Day : 11

Date: 21/10/22.

Activity Details of the day

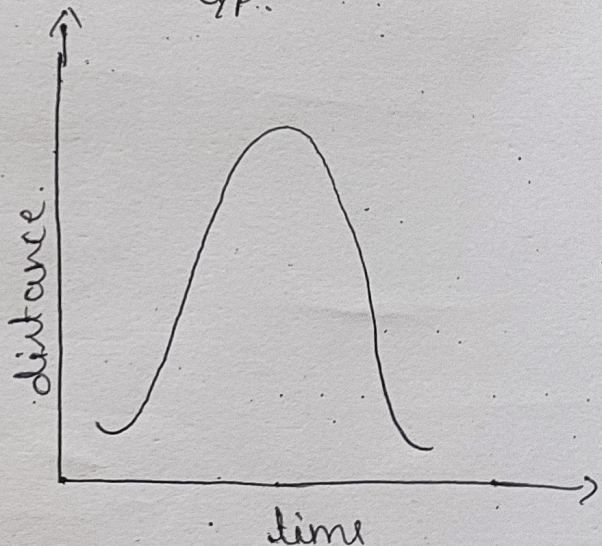
Information recorded: (this includes activities of the day and the adequate information to be written in a paragraph)

In the morning section Kodramma mam will have taken the class and do concepts about on matplotlib and we also do some examples on matplotlib it is a graphical representation topic so we do some graphs in anaconda by launching Jupyter software and after by Kodramma gt mam give us will take the class give some projects on kaggle.com website and in afternoon section our senior will take the class and explain about python programs on QR code, image removing, font changer, Rgb program and screenshot, video taking, image taking.

Drawings, sketches, graphs & Data recorded:

```

import numpy as np
import matplotlib.pyplot as plt
x = np.arange(0, 3 * np.pi, 0.1)
y = np.sin(x)
plt.title("Sine wave form")
plt.plot(x, y)
plt.show()
    
```



Recording Techniques used: Audio/Visual-Photos, Videos/etc.,

Hands on session, ppt, white board.

**Summary :**

In the morning mam have explains about concepts on 21/10/22 matplotlib after us will give projects in the afternoon our senior will explains python programs about QR code, Rgb color, background remover, screenshot and many.