

ITA0506-COMPUTER VISION LAB EXPERIMENT

DATE :15-07-2026

EXPNO:6

AIM: Perform basic video processing operations on the captured video

• Read captured video in python and display the video, in slow motion and in fast motion.

Algorithm:

- Import OpenCV and open the captured video using cv2.VideoCapture
- Read the video frame by frame in a loop using cap.read(), and display each frame with cv2.imshow().
- For **normal playback**, use the original frame delay based on the video FPS.
- For **slow motion**, increase the frame delay or write/show frames with a lower playback rate.
- For **fast motion**, decrease the frame delay or skip some frames so the video plays quicker.

Code:

```
import cv2
```

```
video_path = r"C:\Users\surya\Videos\Screen Recordings\Screen Recording  
2026-07-26 183552.mp4"
```

```
mode = input("Enter mode (normal/slow/fast): ").lower()
```

```
if mode == "slow":
```

```
    delay = 100
```

```
elif mode == "fast":
```

```
    delay = 5
```

```
else:
```

```
    delay = 25
```

```
cap = cv2.VideoCapture(video_path)

if not cap.isOpened():
    print("Error: Could not open video.")
    exit()

while True:
    ret, frame = cap.read()

    if not ret:
        break

    cv2.imshow("Video Playback", frame)

    if cv2.waitKey(delay) & 0xFF == ord('q'):
        break

cap.release()
cv2.destroyAllWindows()
```

OUTPUT :

