

| | | | |
|--------------|--|-----------------|--------------------------|
| Programme | B. Tech CS with Specialization in AI & ML | Semester | WIN Semester : 2023-2024 |
| Course Title | Machine Vision | Course Couse | BCSE417P |
| Faculty Name | Dr. G. Bharadwaja Kumar | Slot | L9+L10 / L39+L40 |

Lab Assignment – 10

- 1) Apply optical flow algorithms (Lucas-kanade and Farneback) on a video to track the objects in motion.

<https://www.geeksforgeeks.org/python-opencv-dense-optical-flow/>

