



Nagar Yuwak Shikshan Sanstha's  
**Yeshwantrao Chavan College of Engineering**  
(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

NAAC A++

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: [www.ycce.edu](http://www.ycce.edu)



**Department of Computer Technology**

**Vision of the Department**

*To be a well-known centre for pursuing computer education through innovative pedagogy, value-based education and industry collaboration.*

**Mission of the Department**

*To establish learning ambience for ushering in computer engineering professionals in core and multidisciplinary area by developing Problem-solving skills through emerging technologies.*

**Session 2025-2026**

<b>Vision:</b> Dream of where you want.	<b>Mission:</b> Means to achieve Vision
---	---

**Program Educational Objectives of the program (PEO):** (broad statements that describe the professional and career accomplishments)

PEO1	<b>Preparation</b>	<b>P: Preparation</b>	<b>Pep-CL abbreviation pronounce as Pep-si-LL easy to recall</b>
PEO2	<b>Core Competence</b>	<b>E: Environment (Learning Environment)</b>	
PEO3	<b>Breadth</b>	<b>P: Professionalism</b>	
PEO4	<b>Professionalism</b>	<b>C: Core Competence</b>	
PEO5	<b>Learning Environment</b>	<b>L: Breadth (Learning in diverse areas)</b>	

**Program Outcomes (PO):** (statements that describe what a student should be able to do and know by the end of a program)

**Keywords of POs:**

Engineering knowledge, Problem analysis, Design/development of solutions, Conduct Investigations of Complex Problems, Engineering Tool Usage, The Engineer and The World, Ethics, Individual and Collaborative Team work, Communication, Project Management and Finance, Life-Long Learning

**PSO Keywords:** Cutting edge technologies, Research

“I am an engineer, and I know how to apply engineering knowledge to investigate, analyse and design solutions to complex problems using tools for entire world following all ethics in a collaborative way with proper management skills throughout my life.” to contribute to the development of cutting-edge technologies and Research.

**Integrity:** I will adhere to the Laboratory Code of Conduct and ethics in its entirety.

**Name and Signature of Student and Date**

(Signature and Date in Handwritten)

Nikhil Gourkar



# Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

NAAC A++

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: [www.ycce.edu](http://www.ycce.edu)



## Department of Computer Technology

### Vision of the Department

To be a well-known centre for pursuing computer education through innovative pedagogy, value-based education and industry collaboration.

### Mission of the Department

To establish learning ambience for ushering in computer engineering professionals in core and multidisciplinary area by developing Problem-solving skills through emerging technologies.

Session	2025-26 (ODD)	Course Name	Computer vision Lab
Semester	5	Course Code	CT
Roll No	59	Name of Student	Nikhil Gourkar

Practical Number	7
Course Outcome	<p><b>Upon successful completion of the course the students will be able to</b></p> <ol style="list-style-type: none"><li>1. Apply image enhancement and smoothing techniques to improve image quality for further analysis.</li><li>2. Extract meaningful features from images using descriptors such as HOG and SIFT.</li><li>3. Implement and evaluate modern object detection methods including YOLO and R-CNN.</li><li>4. Analyze and develop solutions for motion estimation, object recognition, and facial expression recognition using classical and learning-based methods.</li></ol>
Aim	Implement motion estimation using optical flow technique.
Problem Definition	To estimate and visualize motion in a video sequence by calculating the movement of objects between consecutive frames using the optical flow technique.
Theory (100 words)	<ul style="list-style-type: none"><li>• Optical Flow: Optical flow is a technique to estimate the apparent motion of pixels in an image sequence based on intensity changes. It represents motion as a vector field, where each vector shows the direction and magnitude of movement.</li><li>• Types of Optical Flow:</li><li>• Dense Optical Flow: Computes motion vectors for all pixels (e.g., Farneback method).</li><li>• Sparse Optical Flow: Computes motion for selected feature points (e.g., Lucas-Kanade method).</li></ul>
Procedure and Execution (100 Words)	<p>Algorithm:</p> <ul style="list-style-type: none"><li>• Input: Video stream or video file.</li><li>• Read the first frame and convert it to grayscale.</li><li>• Initialize an empty image to accumulate motion lines (optional for trails).</li><li>• For each subsequent frame:<ol style="list-style-type: none"><li>4.1 Convert the frame to grayscale.</li><li>4.2 Compute dense optical flow between previous and current frame.</li><li>4.3 Compute motion magnitude and direction.</li><li>4.4 Threshold motion magnitude to detect significant motion.</li><li>4.5 Draw motion lines in regions exceeding the threshold.</li></ol></li></ul>



Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: [www.ycce.edu](http://www.ycce.edu)

```
(int(x + scale*fx), int(y + scale*fy)),  

color=(255, 255, 255),  

thickness=1,  

tipLength=0.3)
```

```
cv2.imshow('Enhanced Motion Estimation', overlay)  

prev_gray = gray  
  

if cv2.waitKey(30) & 0xFF == 27:  

    break  
  

cap.release()  

cv2.destroyAllWindows()
```

**Output:**  
**1)VS CODE**



**Output Analysis**

Occlusion occurs in computer vision when one object in a scene blocks or hides another object, either partially or fully, from the camera's view. It leads to loss of visual information, making motion estimation or tracking difficult in the occluded regions. Handling occlusion often requires prediction, interpolation, or tracking of multiple features to maintain accurate analysis, such as when a



Nagar Yuwak Shikshan Sanstha's

## Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

NAAC A++

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: [www.ycce.edu](http://www.ycce.edu)



	person walks behind an obstacle that temporarily hides them from view.
Link of student Github profile where lab assignment has	<a href="https://github.com/Nikhil07Gourkar/CV_Lab">https://github.com/Nikhil07Gourkar/CV_Lab</a>



Nagar Yuwak Shikshan Sanstha's  
**Yeshwantrao Chavan College of Engineering**  
(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

NAAC A++

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: [www.ycce.edu](http://www.ycce.edu)



**Department of Computer Technology**

**Vision of the Department**

*To be a well-known centre for pursuing computer education through innovative pedagogy, value-based education and industry collaboration.*

**Mission of the Department**

*To establish learning ambience for ushering in computer engineering professionals in core and multidisciplinary area by developing Problem-solving skills through emerging technologies.*

been uploaded	
Conclusion	Occlusion occurs when an object in a scene blocks another object from the camera's view, making the hidden object partially or fully invisible.
Plag Report (Similarity index < 12%)	
Date	<u>05/11/2025</u>