



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

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

Vision: Dream of where you want.	Mission: Means to achieve Vision		

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

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

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

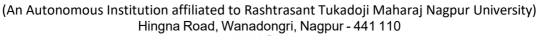
(Signature and Date in Handwritten)

Mithilesh Lohakare





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Session	2024-25 (ODD)	Course Name	Computer vision Lab
Semester	5	Course Code	CT
Roll No	57	Name of Student	Mithilesh Lohakare

Practical Number	1
Course Outcome	Upon successful completion of the course the students will be
	able to
	1. Apply image enhancement and smoothing techniques to
	improve image quality for further analysis.
	2. Extract meaningful features from images using descriptors such as HOG and SIFT.
	3. Implement and evaluate modern object detection methods including YOLO and R-CNN.
	4. Analyze and develop solutions for motion estimation, object
	recognition, and facial expression recognition
	using classical and learning-based methods.
Aim	Implement various grey level transformations for Image
	Enhancement
Problem Definition	Use Matlab and Google colab for doing image grey level
	transformation
Theory	Image Level Transformations
(100 words)	Image level transformations are point processing operations
	applied to each pixel independently. These are used to enhance
	image contrast, brightness, or details by modifying pixel intensity
	values according to a mathematical function.
	The general formula is:
	s=T(r)
	• $r = input pixel intensity (normalized between 0-1 or 0-255)$
	• s = output pixel intensity
	• $T(r) = \text{transformation function}$
	Negative Image
	The negative of a image having intensity range [0, L - 1] can be
	found using the following transformation:
	s = T(r) = L - r - 1
	Log Transformation
	The log transformation is of the form:
	$s = T(r) = c \log (1 + r)$
	where, c is constant and $r \ge 0$.
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Power Law	(Gamma)	Transformation
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The power law (or gamma) transformation is of the form:

$$s = T(r) = c * r^{\wedge} \gamma$$

• where, c, γ are constants; c, $\gamma \ge 0$.

Procedure and Execution

Algorithm:

(100 Words)

In **Negative Transformation**, first we read the input image. Then we check the maximum intensity value, which is 256 for an 8-bit image. For every pixel, we apply the formula **s**=(**L**-**1**)-**r** This changes dark areas into bright and bright areas into dark. After replacing all pixel values, the negative image is ready.

In **Logarithmic Transformation**, we start with the input image and select a scaling constant ccc. For each pixel, we calculate the new value using $\underline{\mathbf{s=c \cdot log(1+r)}}$ This increases the details in dark regions and reduces the effect of very bright pixels. Finally, the values are normalized and the output image is obtained.

In **Power-Law (Gamma) Transformation**, we take the image and choose two values, constant ccc and gamma γ . Then for every pixel. If gamma is less than 1, the image becomes brighter, and if gamma is greater than 1, the image becomes darker. After normalization, the gamma corrected image is displayed.

Code:

```
1)Matlab
```

clc;

clear;

close all;

img = imread('sevilla.jpg');

img = im2double(img);

%negative

figure('Name', 'Original Image');

imshow(img);

title('Original Image');

gray img = rgb2gray(img);

negative img = 1 - gray img;

figure('Name', 'Negative Transformation');

imshow(negative img);

title('Negative Image');

%log

c = 1;

log img = c * log(1 + gray img);

log img = mat2gray(log img);

figure('Name', 'Logarithmic Transformation');

imshow(log img);

title('Logarithmic Transformation');

%Power law using gamma

% power-law (gamma) transformation

gamma = 9.9; % you can change this value (<1 for brighter, >1 for darker)

c = 1;

power law img = $c * (gray img .^ gamma);$

power law img = mat2gray(power law img);

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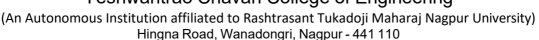


```
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               figure('Name', 'Power-Law (Gamma) Transformation');
               imshow(power law img);
               title(['Power-Law Transformation, \gamma = ', num2str(gamma)]);
               2)Colab
               import cv2
               import numpy as np
               import matplotlib.pyplot as plt
               from google.colab import files
               uploaded = files.upload()
               filename = next(iter(uploaded))
               image = cv2.imdecode(np.frombuffer(uploaded[filename],
               np.uint8), cv2.IMREAD COLOR)
               img rgb = cv2.cvtColor(image, cv2.COLOR BGR2RGB)
               img gray = cv2.cvtColor(image, cv2.COLOR BGR2GRAY)
               neg gray = 255 - img gray
               c = 255 / np.log(1 + np.max(img gray))
               \log \operatorname{gray} = c * (\operatorname{np.log}(\operatorname{img} \operatorname{gray} + 1))
               log gray = np.array(log gray, dtype=np.uint8)
               gamma = 0.6
               gamma corrected = np.power(img gray / 255.0, gamma) * 255
               gamma corrected = np.array(gamma corrected, dtype=np.uint8)
               plt.figure(figsize=(12,8))
               plt.subplot(2,3,1)
               plt.title("Original (Color)")
               plt.imshow(img rgb)
               plt.axis("off")
               plt.subplot(2,3,2)
               plt.title("Negative (Color)")
               plt.imshow(neg rgb)
               plt.axis("off")
               plt.subplot(2,3,3)
               plt.title("Original (Gray)")
               plt.imshow(img gray, cmap='gray')
               plt.axis("off")
               plt.subplot(2,3,4)
               plt.title("Negative (Gray)")
               plt.imshow(neg gray, cmap='gray')
               plt.axis("off")
```

plt.subplot(2,3,5)



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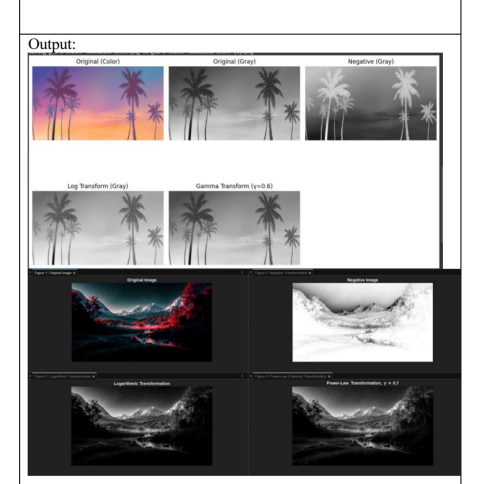


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plt.title("Log Transform (Gray)")
plt.imshow(log_gray, cmap='gray')
plt.axis("off")

plt.subplot(2,3,6)
plt.title(f"Gamma Transform (γ={gamma})")
plt.imshow(gamma_corrected, cmap='gray')
plt.axis("off")

plt.tight_layout()
plt.show()



In the **Negative Transformation**, the picture looks opposite, like a photo negative. Dark places become bright and bright places become dark.

In the **Logarithmic Transformation**, the dark parts of the picture become more clear. Very bright parts become less shiny. It helps to see small details in the dark.

In the **Power-Law (Gamma) Transformation**, the picture changes based on gamma. If gamma is small, the picture looks brighter. If gamma is big, the picture looks darker. This is useful to adjust brightness and contrast on screens.

Link of student
Github profile where
lab assignment has

https://github.com/mithileshlohakare/CV Lab



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been uploaded				
Conclusion	From these transformations, we learn that by changing pixel values in simple ways, we can improve images for better understanding. Each method has its own role: one shows hidden details, another balances brightness, and another controls contrast. Together, they make image processing more powerful and useful in real life.			
Plag Report	Sentence wise results			
(Similarity index < 12%)	Sources	Similarity	010	004
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Date	18/08/25			