

CONTENTS

Chapter	Title	Page No
Module 1	Introduction to Computer Vision	1-24
1.1	Overview and Applications of Computer Vision	
1.2	Human Vision vs Computer Vision	
1.3	Image Formation and Camera Models	
1.4	Challenges in Computer Vision	
1.5	CV in AI and Industry Use Cases	
Module 2	Digital Image Fundamentals	25-40
2.1	Image Representation and Pixel Models	
2.2	Color Spaces and Models	
2.3	Image Sampling and Quantization	
2.4	Basic Image Operations	
2.5	Noise Models in Images	
Module 3	Image Processing Techniques	41-57
3.1	Image Enhancement and Filtering	
3.2	Edge Detection Techniques	
3.3	Morphological Operations	
3.4	Feature Extraction Basics	
3.5	Image Segmentation Methods	
Module 4	Fundamentals of Deep Learning	58-71
4.1	Neural Networks and Perceptron Model	
4.2	Activation Functions and Loss Functions	
4.3	Backpropagation and Optimization	
4.4	Overfitting and Regularization	
4.5	Deep Learning Frameworks Overview	
Module 5	Convolutional Neural Networks (CNNs)	72-83
5.1	CNN Architecture and Components	
5.2	Convolution, Pooling, and Padding	
5.3	Popular CNN Architectures	
5.4	Transfer Learning Concepts	
5.5	Training CNNs for Vision Tasks	
Module 6	Advanced Vision Models	84-97
6.1	Object Detection Techniques	
6.2	Image Classification and Recognition	
6.3	Semantic and Instance Segmentation	
6.4	Vision Transformers (ViT)	
6.5	Attention Mechanisms in Vision	

Module 7	Video Analytics and 3D Vision	98-115
7.1	Video Processing Fundamentals	
7.2	Motion Detection and Tracking	
7.3	Action and Activity Recognition	
7.4	3D Vision and Depth Estimation	
7.5	Multi-view Geometry	
Module 8	Applications and Future Trends	116-139
8.1	Medical Image Analysis	
8.2	Autonomous Vehicles and Robotics	
8.3	Surveillance and Security Systems	
8.4	Ethical Issues in Computer Vision	
8.5	Future Research Directions	
Gate Questions	Q1- Q50	140-146