## Charotar University of Science and Technology (CHARUSAT)

Faculty of Computer Science and Applications (FCA)

Smt. Chandaben Mohanbhai Patel Institute of Computer Applications (CMPICA)

## Certificate Course on

## "Applied AI: From Data Visualization to Generative Models"

## Week wise Schedule:

Week	Content	Duration
No.		(Hours)
Module 1: Data Visualization and Machine Learning Insights with Power BI		
1.	Introduction to Data Visualization	  -
2.	Data Preparation for Visualization and ML - Creating Basic Visualizations	
	in Power BI	
3.	Introduction to Machine Learning Concepts and AutoML - Implementing	15
	AutoML with Vertex AI	
4.	Visualizing AutoML Outputs and Insights in Power BI	
5.	Power BI Service and Power BI Mobile App	
6.	Project: Developing a Power BI Dashboard with AutoML Insights	
Module 2: Deep Learning with CNN Model		
7.	Introduction to Deep Learning and Neural Networks	
8.	Convolutional Neural Networks (CNNs) Basics - Advanced CNN	
	Architectures	10
9.	Image Classification with CNNs	
10.	CNN for Object Detection and Segmentation	
11.	Project: Building a CNN-based Application	
Module 3: Generative AI with Large Language Models (LLMs)		
12.	Introduction to Generative AI	
13.	Understanding Large Language Models	
14.	Introduction to ChaptGPT architecture and Understanding Prompt	
	Engineering Fundamentals - Techniques for crafting prompts for	10
	different tasks	-
15.	Text Generation and Summarization	
16.	Ethical Considerations and Future Trends in Generative AI	
17.	Project: Building a Generative AI Application	