

# Presentation Title

Project and Course Name

Date

# Contents / Agenda

- Data Overview
- Exploratory Data Analysis
- Data Pre-processing
- Basic Convolutional Neural Network
- VGG-16 Model
- VGG-16 with FFNN
- VGG-16 with Data Augmentation
- Model Performance Comparison and Final Model Selection

# Executive Summary

- Please mention the actionable insights and recommendations

# Business Problem Overview and Solution Approach

- Please define the problem
- Please mention the solution approach/methodology

# Data Overview

- Provide comments/observations

**Note:** *You can use more than one slide if needed*

# Exploratory Data Analysis

- Provide comments/observations along with the relevant plots

**Note:** *You can use more than one slide if needed*

# Data Pre-processing

- Provide comments/observations

**Note:** *You can use more than one slide if needed*

# Basic Convolutional Neural Network

- Mention the model configuration
- Provide comments/observations

**Note:** *You can use more than one slide if needed*



# VGG-16 Model

- Mention the model configuration
- Provide comments/observations

**Note:** *You can use more than one slide if needed*

# VGG-16 with FFNN

- Mention the model configuration
- Provide comments/observations

**Note:** *You can use more than one slide if needed*

# VGG-16 with Data Augmentation

- Mention the model configuration
- Provide comments/observations

**Note:** *You can use more than one slide if needed*

# Model Performance Comparison and Final Model Selection

- Compare the performance of all the models built
- Choose the best model from the ones built with proper reasoning
- Provide comments/observations

**Note:** *You can use more than one slide if needed*

# Data Background and Contents

- Please mention the data background and contents

# Slide header

- Please add any other pointers if needed



Power Ahead!

