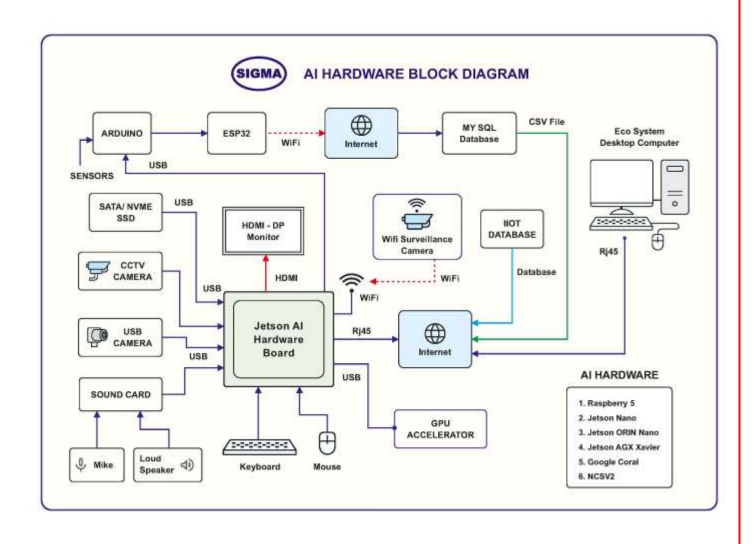


# **JETSON AGX ORIN BASED ARTIFICIAL INTELLIGENCE LAB**

## **MODEL - JETSON-AGX - ORIN100**

## **SPECIFICATIONS**



This trainer has been designed with a view to provide practical and experimental knowledge of Artificial Intelligence (AI) with hardware and software programing.

#### **SPECIFICATIONS**

#### A. Main Specs

- 1. Following Parts and Modules are assembled on Single PCB of size 18 Inch x 15 Inch.
- 2. The complete circuit diagram is screen printed on component side of the PCB with circuit and Parts at the same place.
- 3. The PCB with components on front side is fitted in elegant wooden box having lock and key arrangement.
- 4. Modules and Parts should be removable without desodlering for easy repair / replacement
- 5. The acrylic cover is fitted on PCB to safeguard main parts.

#### **B.** Microcontroller Board

- 1. Jetson AGX Orin Microcontroller
- 2. 12-core Arm® Cortex®-A78AE v8.2 64-bit CPU
- 3. 2048-core NVIDIA Ampere architecture GPU
- 4. 64 Tensor Cores
- 5. Dual Deep Learning Accelerator (DLA) Engines
- 6. 32GB LPDDR4x
- 64 GB eMMC
- 8. Vision Accelerator Engine
- 9. MIPI CSI-16 lanes
- 10. SLVS-EC lanes
- 11. 2 x 4Kp60 H.264 / H.265 Video Encoder
- 12. 8Kp30 / (6x) 4Kp60 H.265 Video Decoder
- 13. 16 lane MIPI CSI-2 connector
- 14. PCIe x 16 PCIe Slot supporting x8 PCIe Gen4
- 15. RJ45 Up to 10 GbE
- 16. M.2 Key M x4 PCIe Gen 4
- 17. M.2 Key E x1 PCIe Gen 4
- 18. UART, I2S
- 19. USB Type-C 2x USB 3.2 Gen2 wit USB-PD support
- 20. USB Type-A- 2x USB 3.2 Gen2, 2x USB 3.2 Gen1
- 21. USB Micro-B USB 2.0

- 22. DisplayPort 1.4a (+MST)
- 23. microSD slot UHS-1 cards up to SDR104 mode
- 24. 40-pin Header (I2C, GPIO, SPI, CAN, I2S, UART, DMIC)
- 25. 12-pin Automation Header
- 26. 10-pin Audio Panel Header
- 27. 10-pin JTAG Header
- 28. 4-pin Fan Header
- 29. 2-pin RTC battery backup connector
- 30. DC Power Jack
- 31. Power, Force Recovery and Reset buttons
- 32. eMMC configured with pre-loaded Linux OS having tools like OpenCV, Open GL, Vulkan, Tensor Flow, Tensor RT, Cuda, NVidia Vison Works etc.
- 33. 20 x 2 GPIO Interface : GPIO, I2C, I2S, SPI, UART, PWM
- 34. Hard Disk : Pre-configured nVME SSD 480 GB with pre-loaded Linux OS

With Tools like OpenCV, Tensor RT, CUDA

- 35. DC power Jack : 24V, 5A DC Power Supply Barrel Type 2.1 mm
- 36. Camera : Thermal Camera, 3D Stereo Camera

Nightvision Camera IP Camera – Wireless

- 37. SD Card : 64 GB Micro SD Card
- 38. Fan Header : Fan with 4 Pin Fan Header
- 39. DC power Jack 19V DC, 2.4A Power Supply Barrel Type 2.1 mm
- 40. USB Camera : Logitech 270
- 41. CSI Camera : IMX219 15 pins Sony / Waveshare
- 42. Wifi Surveillance Camera : 1 No
- 43. Other Camera : Thermal Camera, 3D Stereo Camera

Nightvision Camera IP Camera – Wireless

- 44. Mouse : Logitech USB Mouse
- 45. Keyboard : TVSE Gold USB Keyboard
- 46. Monitor : 15.6 Inch LED HDMI and DP Port
- 47. Sound Card : with Stereo Loudspeaker with Box 3 Watts
- 48. Wifi and Bluetooth : 2.4 G
- 49. Ethernet Switch : 4 Port 1 GB
- 50. SD Card Writer : 2 Nos
- 51. Hard Disk : 256 GB External USB3 SSD Hard Disk
- Different Jetson Orin Nano Shields

#### C. Al Work Station: Transmitter

- Arduino Uno Microcontroller board based on the ATMEGA328P
- 2. 14 Digital Input / Output pins (of which 6 provide PWM output)
- 3. 16 MHz Ceramic Resonator
- 4. USB Port
- 5. Power Jack 9V DC, 1A
- 6. 5 Analog Inputs and 3 Digital Outputs and one I2C Channel to support OTA

#### **D. Sensors**

- 1. Temperature and Humidity- DHT11
- 2. Air Quality Sensor - MQ135
- 3. Soil Moisture Sensor
- 4. Ambient Light Sensor - LDR
- 5. Soil / Water Temperature Sensor – RTD100
- 6. Leaf Wetness Sensor

#### E. Other Parts

1. IoT Node : Wireless 2.4GHz Wifi Module – ESP32

: 1 Nos.

2. LCD Display : 20 X 4 3. LED : 1 Nos. 4. 470 Ohm Resistors : 1 Nos 5. Push Switches

#### F. Accessories

1. All Cables and Adaptors

2. Pen Drive : 16 GB with All Codes and Soft copy of Manual

3. E-Books for AI, ML, DL Subject : 100 Nos. in PDF Format

4. Mp4 Video for AI, ML, DL Subject : 100 Nos

5. Online Cloud/Server Services : For 2 Years on Cloud Server

6. Live Training at College : For 2 Days for 4 Hours per Day

7. After Sale Training support : By Online Zoom Meeting or By Whatsapp Video Call

#### 1. DESKTOP OR LAPTOP AI ECO SYSTEM INSTALLATION EXPERIMENTS

## A. Desktop Hardware System

- 1. Intel CPU 7 or 9 8 Core Windows 11 Pro
- 2. Asus Mother Board 1GB Ethernet, COM1 Port
- 3. 32 to 128 GB RAM
- 4. 1 TB Sata Hard disk for Storage
- 5. 256 GB SSD Hard Disk for Boot
- 6. Tower Cabinet with 10 to 12 USB Ports and 1000W SMPS
- 7. 19 Inch LED Square Monitor
- 8. TVS Gold Mechanical Switch Keyboard
- 9. GPU 16GB RAM 2500 Cuda Cores 1 to 4 Nos
- 10. Logitech Mouse with Mouse Pad
- 11. USB Camera Logitech 270
- 12. CSI Camera- Arducam IMX219
- 13. Night Vision and Thermal Cameras
- 14. 3 Watt Stereo Speaker
- 15. Wifi Dongle
- 16. Bluetooth Dongle
- 17. Wifi Router with Internet with Static IP
- 18. 5 Port Gigabit Ethernet Switch

# **B. ECO System**

- 1. All Sensors
- 2. Arduino Board
- 3. Raspberry Board
- 4. Google Coral Board
- 5. Anaconda
- 6. Arduino IDE
- 7. Arm Cortex IOT Nodes
- 8. CC Studio
- 9. Communication Tools
- 10. Conda
- 11. Cortex-M4 IDE
- 12. Dual Boot with Windows 11 and Ubuntu 22
- 13. Eclipse IDE
- 14. Energia IDE
- 15. Flashing Tools
- 16. GIT HUB
- 17. GNU Toolchain
- 18. Google Colab
- 19. GSM Gateway
- 20. Jetson SDK
- 21. Jupyter Notebook
- 22. KeiluVision c51
- 23. LangChain
- 24. LoraWAN Gateway
- 25. Mbed
- 26. mdk39
- 27. Micro Controller as above with Static IP Address Internet
- 28. OPENHAB
- 29. OpenSource IOT
- 30. OSGi Framework
- 31. Pycharm
- 32. Python
- 33. R Language
- 34. MicroPython

- 35. RTos
- 36. Soda OS
- 37. STM32CUBEIDE
- 38. Thonny
- 39. Visual Basic Studio
- 40. Wifi IOT Gateway
- 41. WIO node
- 42. XAMPP
- 43. XCTU IDE
- 44. Zigbee Gateway

#### C. Accessories

- 1. USB to Mini USB Cable for Zigbee
- 2. USB to Micro USB Cable for ESP32
- 3. USB to Square USB Cable for Arduino
- 4. USB to USB-C Cable for Raspberry
- 5. DB9 COM1 Cable Male to Female for GSM
- 6. COM1 Male to USB Cable for RS232
- 7. USB Male to Female Extender Cable
- 8. DIN Cable
- 9. Ethernet cable RJ45 for Raspberry
- 10. HDMI to Micro HDMI Cable for Raspberry
- 11. HDMI to HDMI Cable for Jetson Nano
- 12. USB Charger
- 13. Display Cable for Jetson Orin
- 14. USB 3.0 7 Port Hub
- 15. Power Extension Strip Panel
- 16. Computer and Monitor Mains Cords
- 17. Raspberry Pi Adaptor 15.3W 5.1 V USB-C
- 18. Arduino Adaptor 9V, 1A 2.1 mm pin
- 19. GSM Adaptor 9V, 1A 2.1 mm pin
- 20. Jetson Nano Adaptor 5V, 2A Micro USB
- 21. Jetson Nano Adaptor 5V, 5A 2.1 mm pi
- 22. Ethernet cable RJ45 for Raspberry
- 23. M-F, M-M, F-F Jumpers

# 24. 32 GB Micro SD Memory Cards

# D. Drivers and Utility Installation and Configuration

- 1. Windows 10, Ubuntu 18.04-LTS, 20.04-LTS, 22.04- LTS
- 2. Angree IP Scanner
- 3. Arduino IDE
- 4. AT Command Tester
- 5. Balena Etcher
- 6. Bitwise SSH Client
- 7. Computer Management
- 8. Device Manager
- 9. Easy Partition
- 10. Gateway
- 11. ImageUSB
- 12. Jupyter Notebook
- 13. MobaXterm
- 14. Putty
- 15. Python
- 16. Raspberry Imager
- 17. Remote Desktop
- 18. Rufus
- 19. SD Card Formatter
- 20. Serial Port Notifier
- 21. USB Chip Drivers
- 22. Winzip
- 23. XAMPP
- 24. XCTU Zigbee IDE
- 25. Visual Studio Code

## **E. Protocols Installation and Configuration**

## **IOT Protocols**

- 1. 4-20 mA Protocol
- 2. 6LoWPAN Protocol
- 3. BLE Protocol
- 4. Bluetooth Protocol
- 5. BLE Protocol
- 6. CoAP Protocol
- 7. Ethernet Protocol
- 8. Fiber Protocol
- 9. FTP Protocol
- 10. GPIO Protocol
- 11. GSM Protocol
- 12. GPRS-GPS-3G-4G-LTE-4GLite Protocol
- 13. HTTP Protocol
- 14. I2C Protocol
- 15. IPV4 and IPV6 Protocols
- 16. LoRaWAN Protocol
- 17. M2M-IOT Protocol
- 18. microSD Card Protocol
- 19. Modbus Protocol
- 20. MQTT Protocol
- 21. Over The Air Communication OTA Protocol
- 22. REST Protocol
- 23. RS232 Protocol
- 24. RS485 Protocol
- 25. Serial-TTL Protocol
- 26. SPI Protocol
- 27. TCP / IP Ethernet RJ45 Protocol
- 28. TTL Protocol
- 29. UART Protocol
- 30. UDP Protocol
- 31. USB Protocol
- 32. Wi-Fi Protocol
- 33. WSN Protocol

# 34. Zigbee Protocol

# **IIOT Protocols**

- 1. 4-20 mA
- 2. AMQP
- 3. BCAnet
- 4. CAN
- 5. DeviceNet
- 6. DLT645
- 7. EMQX
- 8. EtherCat
- 9. HART
- 10. IEC104
- 11. OPC UA
- 12. PLC
- 13. Profibus
- 14. Profinet
- 15. RS232-UART
- 16. RS422
- 17. RS485 MODBUS RTU
- 18. S7

## **Protocol Conversion**

- 19. Serial to Modbus TCP IP
- 20. Serial to WiFi
- 21. Serial to Bluetooth
- 22. Serial to GPRS, GSM, GPS, 4G
- 23. Serial to Ethernet

# F. Simulation SW

- 1. Tinker CAD
- 2. Wakwi
- 3. Matlab Simulink
- 4. Labview
- 5. Auto CAD
- 6. Ki CAD
- 7. PSPICE
- 8. TINA
- 9. PCSPIM
- 10. VERILOG
- 11. RTOS

## 2. OPERATING SYSTEMS AND LIBRARIES INSTALLATION EXPERIMENTS

#### A. Basic Installation

- 1. Ubuntu 22.04. LTS
- 2. Device / System Name
- 3. User Name
- 4. Password
- 5. Linux Version
- 6. Python Version
- 7. Jetpack Version
- 8. Set Display Power Off or Never
- 9. Change Desktop Colour to 106C6C
- 10. Install Hardinfo
- 11. Download Raspberry / Nano / Orin / AGX image
- 12. Install Raspberry / Nano / Orin / AGX OS from image

# **B.** Libraries Installation and Configuration

- 1. caffe
- 2. caffe2
- 3. cmake
- 4. CUDA
- 5. cuDNN
- 6. cython
- 7. espeak
- 8. gdown
- 9. Git
- 10. GPIO Libraries
- 11. h5py
- 12. imutils
- 13. Jetson SDK Package 5.1.1
- 14. Jetson.GPIO
- 15. jetson-stats
- 16. Jupyter Notebook
- 17. keras
- 18. matplotlib

- 19. mpg123
- 20. numpy
- 21. nvidia BSP Board Support Package
- 22. nvidia-jetpack
- 23. OpenCV cv2
- 24. pandas
- 25. pillow
- 26. pip3
- 27. protobuf
- 28. psutil
- 29. pycuda
- 30. pyserial
- 31. pyTool
- 32. pyttsx3
- 33. PyYAML
- 34. Scikit-learn
- 35. Scipy
- 36. Seaborn
- 37. Setuptools
- 38. tensorflow
- 39. Tensorrt
- 40. Torch and pytorch
- 41. Torchaudio
- 42. Torchvision
- 43. Tqdm
- 44. Wheel

# C. Other Libraries, Frameworks and Applications

- 1. Alexa Voice control Echo Dot
- 2. Apache Server
- 3. CNTK
- 4. Computer Vision CV
- 5. Containers
- 6. DL4J
- 7. Dockers
- 8. Google Assistance
- 9. Grafana
- 10. Kubernet
- 11. Labview
- 12. Mandix
- 13. MATLAB
- 14. NPM
- 15. NVIDIA DIGITS
- 16. NVidia Vision Works
- 17. Open GL
- 18. OPENHAB
- 19. PHPmyadmin
- 20. Portainer
- 21. QT Creator / Designer
- 22. Red-Node
- 23. Scilab
- 24. SQlite
- 25. Theano
- 26. TIA
- 27. UBidots
- 28. Vowpal Wabbit
- 29. Vulkan
- 30. XAMPP
- 31. Xgboost
- 32. Yolov5

## **D. Datasets and Neural Networks**

- 1. Alexnet
- 2. CIFAR-10
- 3. COCO
- 4. DarkNet
- 5. GoogleNet
- 6. Hydranets
- 7. ImageNet
- 8. Inception
- 9. Kaggele
- 10. KITTI
- 11. MobielNet V2
- 12. MobileNet
- 13. MobileNetSS
- 14. MxNet
- 15. PoseNet
- 16. ResNet
- 17. SqueezeNet
- 18. U-Net
- 19. VGG16
- 20. VGGNet

## **E.** Database Servers and Service

- 1. Amazon Web Services AWS Cloud
- 2. Blynk IO Cloud
- 3. CHATGPT Services
- 4. Google Colab Account
- 5. Google Personal Cloud GPC
- 6. IBM Watson Cloud Bluemix
- 7. InfluxDB
- 8. MAPDB
- 9. MS Azzure Cloud
- 10. MYSQL
- 11. Sens Technic
- 12. The Thing Network -TTN

	Thing Speak Cloud
14.	VM Cloud

#### 1. AI EXPERIMENTS

#### **0. Sensor Experiments**

- 1. To collect six different Sensors data using Arduino
- 2. To send Sensors Data from Arduino to ESP32
- 3. To send Sensors Data from ESP32 to MySQL hosted on Website Server
- 4. To export received sensors' data of MySQL to CSV file
- 5. To send this CSV file to AI Hardware Board as AI Database for AI experiments

## 1. Main Experiments

- 1. To Run and understand Basic Python Program codes
- 2. To connect USB camera and take Audio, Video and Image pictures
- 3. To connect CSI camera and take Audio, Video and Image pictures
- 4. To demonstrate Jupyter Notebook procedures and run .py and .ipynb files
- 5. To detect object images using OpenCV cv2
- 6. To use Computer Vision to track Person Faces, Distance, Objects etc.
- 7. To use YOLO5 for image and Video Processing images and videos
- 8. To run TensorFlow and Keras for mathematical calculation of Matrixes and Tensors
- 9. To run different .ipynb files for different Machine and Deep leading programs

## 2. OpenCV and Computer Vision Experiments

- 1. Face Detection and Tracking
- 2. Face Recognition
- 3. Emotion Recognition
- 4. Gesture Recognition
- 5. Smile Detection
- 6. Vehicle Detection
- 7. Object Detection using Yolo algorithm
- 8. Drowsiness Detection
- 9. License Plate Detection
- 10. Fingerprint Recognition
- 11. Text identification
- 12. Traffic Sign Recognition
- 13. Motion Detection
- 14. Character Recognition

- 15. Edge Detection through Image processing
- 16. Handwritten Digit Classification using CNN
- 17. Leaf Disease Detection and Classification
- 18. Pattern Recognition
- 19. Fire Detection
- 20. Weather Forecasting

## 3. Al Applications in Real Life

- 1. Natural Language Processing NLP
- 2. Internet of Things IOT
- 3. Preventive Maintenance
- 4. Cyber Security
- 5. Agriculture and Food Industry
- 6. Remote Healthcare Monitoring and Telemedicine
- 7. Environment Monitoring and Forecast
- 8. Warehouse and Logistics Monitoring
- 9. Retail Analysis
- 10. Intelligent Traffic Management
- 11. Energy Monitoring and Control
- 12. Home and Building Automation
- 13. GPU computing
- 14. Multimedia Processing

## 4. Database Servers Experiments

- 1. MapDB
- 2. MySQL
- 3. InfluxDB

## 5. To understand Mathematics used for Al

- 1. Linear Algebra Linear Equations, Matrixs, Vectors
- 2. Calculus Differentiation, Integration, Gradient Descent,
- 3. Statistics Population, Parameter, Sample, Variable, Probability

# **Mathematics Functions Experiments**

- 1. Correlation
- 2. Regression
- 3. Hypothesis
- 4. Statistics
- 5. Probability
- 6. Vectors
- 7. Matrix
- 8. Arrays
- 9. Entropy
- 10. Bias
- 11. Variance
- 12. Distribution
- 13. Mean
- 14. Median
- 15. Mode
- 16. Clustering
- 17. R<sup>2</sup>, CHI<sup>2</sup>
- 18. RMS
- 19. Binomial
- 20. Polynomial
- 21. Permutation
- 22. Combination
- 23. Plot, Chart, Graphs
- 24. Deviation
- 25. Algorithms
- 26. Coding-Decoding
- 27. Laplace Theorem
- 28. Fourier Theorem
- 29. Recursion
- 30. Stacks
- 31. Queues
- 32. Sample
- 33. Population
- 34. Calculus

- 35. Integration
- 36. Differentiation
- 37. Boolean
- 38. Maps
- 39. Structure
- 40. Variables
- 41. Numbers
- 42. Integers
- 43. Dispersion
- 44. Trees
- 45. Strains
- 46. Loops
- 47. Functions
- 48. Equations
- 49. Statements
- 50. Sin, Cos. Tangent
- 51. Overfitting
- 52. Under fitting
- 53. Aggregation
- 54. Z score
- 55. R score
- 56. Eigen Values
- 57. Eigen Vectors
- 58. Rectified Linear activation Relu Activation
- 59. Softmax activation
- 60. Sigmoid activation
- 61. Pdf activation
- 62. Parameter
- 63. Confusion matrix
- 64. Regularisation

## 2. MACHINE LEARNING - ML - EXPERIMENTS

# 1. Supervised Learning

- 1. Linear Regression
- 2. Logistic Regression
- 3. Polynomial Regression
- 4. Gradient Descent
- 5. Decision Trees
- 6. Random Forest
- 7. Bagging & Boosting
- 8. K Nearest Neighbors KNN
- 9. Bayesian Linear Regression
- 10. Non-Linear Regression
- 11. Support Vector Machine SVM
- 12. Newton's Method
- 13. MLE (Maximum Likelihood Estimation)
- 14. MAP (Maximum A Posteriori)
- 15. PCA (Principal Component Analysis)
- 16. L1 Regularization (Lasso Regression)
- 17. L2 Regularization (Ridge Regression)

# 2. Unsupervised Learning

- 18. K-Means
- 19. Hierarchal Clustering

# 3. Reinforcement Learning

## 4. Ensemble Learning

## 5. Other Experiments

- 1. To understand theory of Gaussian Mixture Model GMM
- 2. To understand theory of Support Vector Machine SMM
- 3. To understand theory of MLOps Machine Learning Operations
- 4. To understand theory of DevOps Developments and Operations
- 5. To understand theory of PCA Principal Component Analysis
- 6. To understand theory of Cost Function
- 7. To understand theory of Text Classification Using Naive
- 8. To understand theory of Polynomial Regression Algorithm
- 9. To understand theory of Back propagation and Gradient Descent
- 10. To understand theory of Filters used to detect Spam Emails
- 11. To understand theory of Entropy In Decision Tree Intuition
- 12. To understand theory of Gini Impurity Intuition In Depth In Decision Tree
- 13. To understand theory of Ensemble What is Bagging (Bootstrap Aggregation)
- 14. To understand theory of DBSCAN Clustering
- 15. To understand theory of Silhouette Clustering
- 16. To understand theory of What is Cross Validation and its types
- 17. To understand theory of Bayes' Theorem for Conditional Probability
- 18. To understand theory of Xgboost Regression
- 19. To Deploy ML Models using PyWebIO and Flask in Heroku
- 20. To understand theory of R Squared Theory
- 21. To understand theory of Euclidean Distance
- 22. To understand theory of Overfitting And Underfitting Machine Learning
- 23. To understand theory of Gaussian Mixture Model
- 24. To understand theory of Machine Learning Life Cycle
- 25. To understand theory of Supercharging Decision Making with Bayes
- 26. To understand theory of Multiple Linear Regression
- 27. To understand theory of Q-Learning Agent Analysis in Reinforcement Learning
- 28. To understand theory of Deep Reinforcement Learning (DQN)

# 6. Machine Learning Projects

- 1. Building a Sales Prediction using Machine Learning
- 2. Customer Segmentation using Machine Learning
- 3. Mastering Sentiment Analysis with Machine Learning and Flask
- 4. Credit Card Fraud Detection using Machine Learning
- 5. Credit Card Risk Assessment using Machine Learning
- 6. Hate Speech Detection Using Machine Learning
- 7. Fake News Detection Using Machine Learning
- 8. Predicting Heart Disease using Machine Learning
- 9. Diabetes Prediction using Machine Learning
- 10. Parkinson's Disease Detection using Machine Learning
- 11. Faringham Disease Prediction Using Machine Learning
- 12. DNA Sequencing Classifier using Machine Learning
- 13. Breast Cancer Classification with Machine Learning
- 14. Email Spam Detection
- 15. Autocorrect Spell Checking using Machine Learning
- 16. Building Grammar and Spell Checker using Machine Learning
- 17. Crop Recommendation System using Machine Learning
- 18. How Netflix Uses Machine Learning to Show movie Prediction
- 19. Movie Recommender System Using Machine Learning
- 20. How Does YouTube Recommend Videos
- 21. Building a Music Recommendation Engine
- 22. Amazon products recommendations system using Machine Learning

#### 3. DEEP LEARNING - DL - EXPERIMENTS

## 1. Deep Learning Experiments

- To understand theory of Artificial Neural Networks ANN
- 2. To understand theory of Convolutional Neural Network CNN
- 3. To understand theory of Recurrent Neural Network RNN
- 4. To understand theory of Generative Adversarial Network GAN
- 5. To understand theory of Graph Neural Network GNN
- 6. To understand theory of StyleGAN Network SGNN
- 7. To understand theory of CycleGAN CGNN
- 8. To understand theory of Deep Convolutional Generative Adversarial Network DCGAN
- 9. To understand theory of GauGAN
- 10. To understand theory of Unconventional Neural Networks UNN
- 11. To understand theory of Multiple Neural Networks MNN
- 12. To understand theory of Mask R-CNN
- 13. To understand theory of Faster R-CNN
- 14. To understand theory 3D Convolutional Neural Network
- 15. To understand theory of Think Neural Network THNN
- 16. Fully Convolutional Networks (FCN)
- 17. To understand theory of Movidius NCS Neural Computer Stick
- 18. To understand theory of Single Shot Detector Code for SSD Model
- 19. To understand Complex Mathematics used for Deep Learning
- 20. To understand theory of LeNet Architecture
- 21. To understand theory of ResNet Using Keras Residual Network
- 22. To understand Deep Learning in Medical Science
- 23. Predicting Lungs Disease using Deep Learning
- 24. To use 3D Convolutional Neural Network for Lung Cancer Detection
- 25. Malaria Disease Detection using Deep Learning
- 26. To understand Long Short Term Memory LSTM with Example
- 27. Stock Price Prediction and Forecasting using Stacked LSTM Deep Learning
- 28. Monte Carlo Dropout Layers In Deep Learning
- 29. To understand What Is Transfer Learning in Deep Learning
- 30. To demonstrate Neural Networks
- 31. To demonstrate Convolutional Neural Networks
- 32. To demonstrate Plant leaf disease detection using Mask R-CNN Image Segmentation

- 33. To demonstrate Deep Learning Applications in Real Life
- 34. To demonstrate Backpropagation and Gradient Descent In Neural Networks
- 35. To demonstrate Various Weight Initialization Techniques in Neural Network
- 36. Training Neural Networks on GPU vs. CPU Performance Test
- 37. How to choose number of hidden layers and nodes in Neural Network
- 38. Encoder And Decoder- Neural Machine Learning Language Translation With Keras
- 39. Instance Segmentation Using Mask R-CNN on Custom Dataset
- 40. Instance Segmentation Web Application Using Mask R-CNN and Flask
- 41. Video Classification with a CNN-RNN Architecture for Human Activity Recognition
- 42. Next Word Prediction using RNN like WhatsApp application
- 43. Language Translator using seg2seg Model with RNN

## 2. Deep Learning Applications

- 1. Image Classification with DIGITS
- 2. Object Detection with DIGITS
- 3. Object Detection over KITTI dataset with DIGITS
- 4. Semantic Segmentation using DIGITS
- Medical Image Segmentation using DIGITS
- 6. Signal Processing using DIGITS
- 7. Train a Generative Adversarial Network using DIGITS
- 8. Training an image auto encoder with DIGITS
- 9. Binary Segmentation using DIGITS
- 10. Linear Classification with Tensor Flow
- 11. Image Classification using Tensor Flow
- 12. Demonstration of remote inference of Deep Learning model using Embedded GPU board

#### 4. NATURAL LANGUAGE PROCESSING - NLP - EXPERIMENTS

#### 1. NLP Applications

- 1. To understand theory of audio processing
- 2. To understand theory of Al Voice Assistance
- 3. To understand theory of Al Chatbot
- 4. To understand theory of Audio Fingerprinting
- 5. To understand theory of Music Recommendation
- 6. To understand theory of Speech Recognition
- 7. To understand theory of Sentiment Analysis
- 8. To understand theory of Dialog Flow Chatbot
- 9. To understand theory of Text Classification
- 10. To understand theory of Language Translation using NLP
- 11. To understand theory of Named Entity Recognition NER
- 12. To understand theory of Minutes LangChain
- 13. To implement Word Embedding using Keras
- 14. To implement Travel Agency Chat Bot using Flask
- 15. To understand Rasa Chatbot with Database and store data of Chatbot in Database
- 16. To implement Chat Bot using Weather API
- 17. To demonstrate Basic Chatbot Using Rasa NLU and Rasa Core
- 18. To demonstrate Al Voice Assistance using NLP
- 19. To demonstrate AI Chatbot using NLP
- 20. To build a Chatbot with GUI in Python with Tkinter
- 21. To demonstrate Speech Recognition using NLP
- 22. To demonstrate Text Classification using NLP
- 23. To demonstrate Chatbot with Mic input Speaker output using Python, Jarvis, and DialoGPT
- 24. To build an Al Voice Assisted using ChatGPT
- 25. To record and play Audio signal using PyAudio
- 26. To demonstrate Text to Speech (TTS) Conversion
- 27. To understand GPT-3, GPT-NeoX and GPT-NeoX-20B models
- 28. To understand Natural Language Processing Tokenization
- 29. To understand Natural Language Processing Stemming And Lemmatization Intuition
- 30. To understand Natural Language Processing TF-IDF Intuition Text Preprocessing
- 31. To build Resume Analyser Application using NLP and Python
- 32. To build Keywords Extraction app with Python
- 33. To build ruled based Chabot in Python from Scratch

## 5. ADVANCE IMAGE AND VIDEO PROCESSING EXPERIMENTS USING GPU

# 1. Computer Vision – OpenCV Experiments

- 1. Write a program to display Hello World.
- 2. Write a program to Read image apply sobel filter and display output image.
- 3. Write a program to Read image apply sobel filter and display output image.
- 4. Write a program to Read Video file and display video.
- 5. Write a program to Read Video file apply sobel filter and write xvid video file.
- 6. Write a program to capture image from USB Webcam, apply sobel filter to it and write to image file
- 7. Write a program to capture video from USB Webcam, apply sobel filter to it and write to xvid video file.
- 8. Write a program to perform basic operation like resize over an image.
- 9. Write a program to perform Simple Canny Edge filter over an image.
- 10. Write a program to perform Canny Edge filter using blur technique to get desired result.
- 11. Write a program to perform simple feature detection using OrbFeatureDetector over a video.
- 12. Write a program to perform optical flow over feature detection to track features and show the tracking over a video.
- 13. Write a program to perform object detection by comparing unique points of an object to a video and find the object.
- 14. Write a program to perform object detection and match unique descriptors of object with video and draw lines to show match.
- 15. Write a program to perform object detection using matching with desired object and put a box around if the object is near to what is described.
- 16. Write a program to perform Face detection using Cascade Classifier.
- 17. Write a program to perform Face detection using Cascade Classifier with Histogram.
- 18. Write a program to perform Face detection using alternate Cascade Classifier profile.
- 19. Write a program to perform Background and foreground segmentation using CPU.
- 20. Write a program to perform Background and foreground segmentation using GPU.
- 21. Write a program to perform laplace point edge detection using USB Webcam capture
- 22. Write a program to perform Houghlines detection over an art image using both CPU and GPU.
- 23. Write a program to perform grabcut segmentation over selected section.

## 2. Computer Graphics - OpenGL Experiments

- 1. Write a program to demonstrate generation of large number of slightly varying objects with bindless rendering.
- 2. Write a program to demonstrate blooming effect on rendered surfaces making it glow.
- 3. Write a program to demonstrate access to GL textures using both reading and writing to image.
- 4. Write a program to demonstrate particle expansion by accessing vertex shaders in parallel.
- 5. Write a program to demonstrate water simulation by using compute shaders.
- 6. Write a program to demonstrate use of vertex shaders to animate particles and write back result into vertex buffer.
- 7. Write a program to demonstrate use of high performance and quality approximation of antialiasing.
- 8. Write a program to demonstrate High Dynamic Range (HDR) imaging.
- 9. Write a program to implement instancing to tessellate objects in real time.
- 10. Write a program to implement instancing to accelerate drawing of simillar objects
- 11. Write a program to demonstrate multi-pass filtering for motion blur of fast moving objects.
- 12. Write a program to demonstrate motion blur using 2D multi-pass filter.
- 13. Write a program to demonstrate large number of drawcalls overhead using openGL extension.
- 14. Write a program to implement openGLPSI (Pixel Shader Interlock) feature to blend decals.
- 15. Write a program to implement Path rendering extension to draw 2D line art.
- 16. Write a program to use path rendering and animate live cursive writing.
- 17. Write a program to implement HarfBuzz text shaping engine library for strings of unicode.
- 18. Write a program to implement path rendering to draw text like spokes in a wheel with 3D effect.
- 19. Write a program to implement conventional 3D graphic of Tiger using path rendering.
- 20. Write a program to implement path rendering to wrap an artwork of Tiger with multiple paths and animate.
- 21. Write a program to implement optimization techniques to rendering process to improve app level CPU GPU timings.
- 22. Write a program to simulate a cloud of particles and render its shadow on model or floor object.
- 23. Write a program to implement skinned meshes over bones in vertex shaders for smooth deformation.
- 24. Write a program to demonstrate two methods of simulating soft shadows.
- 25. Write a program to implement terrain engine by using hardware tessellation.
- 26. Write a program to implement Terrain using Texture Array for high performance.
- 27. Write a program to implement rendering of OIT (Order Independent Transparency) using weighted blending.

## 3. Computer Graphics - Vulkan Experiments

- 1. Write a program to render colored triangle on the screen.
- 2. Write a program to demonstrate the use of pipeline state objects (pso) in one single renderpass.
- 3. Write a program to demonstrate the use of descriptor sets for passing data to shader stages.
- 4. Write a program to demonstrate the use of Dynamic uniform buffers for rendering multiple objects with multiple matrices stored in a single uniform buffer object.
- 5. Write a program to demonstrate the use of (push constants) small shader block accessed outside of uniforms for fast updates.
- 6. Write a program to demonstrate the use of Shader specialization constants to create multiple pipelines with different lighting paths from a single "uber" shader.
- 7. Write a program to demonstrate texture loading including mip maps.
- 8. Write a program to demonstrate the use of cube map textures.
- 9. Write a program to demonstrate the use of texture arrays to display 2D textures.
- 10. Write a program to generate a 3D texture.
- 11. Write a program to load Model and texture maps.
- 12. Write a program to demonstrate the use of sub pass to implements a deferred rendering setup with a forward transparency pass
- 13. Write a program to demonstrate the use of offsceen rendering to render mirror surface from the original image.
- 14. Write a program to implement a simple CPU based particle system.
- 15. Write a program to demonstrate the use of stencil buffer and it's compare functionality for rendering a 3D model with dynamic outlines.
- 16. Write a program to aenders a scene made of multiple parts with different materials and textures (Scene rendering).
- 17. Write a program to implements multisample anti-aliasing (MSAA) using a renderpass with multisampled attachments and resolve attachments that get resolved into the visible frame buffer.
- 18. Write a program to implements a high dynamic range rendering pipeline using 16/32 bit floating point precision for all internal formats, textures and calculations, including a bloom pass, manual exposure and tone mapping.
- 19. Write a program to rendering shadows for a directional light source. (Shadow mapping)
- 20. Write a program to implement projective cascaded shadow mapping for directional light sources (Cascaded shadow mapping)
- 21. Write a program to implement omni directional shadows using a dynamic cube map.
- 22. Write a program to demonstrate how to generate a complete texture mip-chain using texture mapping at runtime instead of loading offline generated mip-maps from a texture file.

- 23. Write a program to load and render an animated skinned 3D model.
- 24. Write a program to capturing and saving an image after a scene has been rendered.
- 25. Write a program to implement multi threaded command buffer generation.
- 26. Write a program to implement instanced mesh rendering.
- 27. Write a program to demonstrate the use of indirect draw commands.
- 28. Write a program to demonstrate the use of occlusion query for visibility testing.
- 29. Write a program to demonstrate the use of query pool objects to gather statistics from different stages of the pipeline
- 30. Write a program to demonstrate a basic specular BRDF implementation with solid materials and fixed light sources on a grid of objects with varying material parameters.
- 31. Write a program to demonstrate physical based rendering with image based lighting
- 32. Write a program to demonstrate physical based rendering with a textured object (metal/roughness workflow) with image based lighting
- 33. Write a program to demonstrate deferred shading with multiple render targets
- 34. Write a program to demonstrate multi sampling with explicit resolve for deferred shading
- 35. Write a program to demonstrate deferred shading with shadows from multiple light sources using geometry shader instancing
- 36. Write a program to add ambient occlusion in screen space to a 3D scene.
- 37. Write a program to demonstrate the use of a compute shader with different convolution kernels in realtime.
- 38. Write a program to demonstrate attraction based compute shader particle system.
- 39. Write a program to demonstrate compute shader N-body simulation using two passes and shared compute shader memory.
- 40. Write a program to demonstrate simple GPU ray tracer with shadows and reflections using a compute shader.
- 41. Write a program to demonstrate compute shader cloth simulation.
- 42. Write a program to demonstrate compute shader culling and LOD using indirect rendering.
- 43. Write a program to demonstrate geometry shader (vertex normal debugging).
- 44. Write a program to demonstrate viewport array with single pass rendering using geometry shaders.
- 45. Write a program to demonstrate tessellation shader PN triangles.
- 46. Write a program to demonstrate the use of tessellation to renders a terrain.
- 47. Write a program to demonstrate minimal headless rendering
- 48. Write a program to demonstrate minimal headless compute shader
- 49. Write a program to demonstrate text overlay rendering on-top of an existing scene using a

- separate render pass.
- 50. Write a program to demonstrate font rendering using signed distance fields.
- 51. Write a program to generate and renders a complex user interface with multiple windows, controls and user interaction on top of a 3D scene.
- 52. Write a program to demonstrate the basics of fullscreen shader effects.
- 53. Write a program to demonstrate bloom effect with fullscreen shader effects.
- 54. Write a program to implement multiple texture mapping methods to simulate depth based on texture information (Normal mapping, parallax mapping, steep parallax mapping and parallax occlusion mapping).
- 55. Write a program to demonstrate the use of a spherical material capture texture array defining environment lighting and reflection information to fake complex lighting.
- 56. Write a program to demonstrate the use of push descriptors apply the push constants concept to descriptor sets.
- 57. Write a program to demonstrate the use of the VK\_EXT\_debug\_marker extension to set debug markers, regions and to name Vulkan objects for advanced debugging in graphics debuggers like RenderDoc.
- 58. Write a program to demonstrate the use of animated gears using multiple uniform buffers
- 59. Write a program to render a Vulkan demo scene with logos and mascots.

# 4. CUDA Experiments

- 1. Write a program to test Asynchronous data transfer using CPU to overlap execution over GPU.
- 2. Write a program to measure performance using clock functions.
- 3. Write a program to execute CUDA function into existing CPP application.
- 4. Write a Program to use CPP function overloading in CUDA API using attribute check.
- 5. Write a program to demonstrate use of OpenMP for using Multiple GPU.
- 6. Write a program to demonstrate use of inline PTX assembly language.
- 7. Write a program to do Matrix Multiplication using CUDA API and also run performance analysis.
- 8. Write a program to do Matrix Multiplication using high performance CUDA Library CUBLAS.
- 9. Write a program to do Matrix Multiplication and demonstrate CUDA programming principles and performance analysis.
- 10. Write a program to demonstrate use of Assert functions in CUDA programming.
- 11. Write a program to demonstrate use of global memory Atomic function for arithmetic operations.
- 12. Write a program to create heterogeneous CPU Callbacks for GPU CUDA streams and events.
- 13. Write a program to take 3D input array and fetch 2D cubemap texture data for each layer and write 3D output array.
- 14. Write a program to fetch texture from layed 2D texture input.
- 15. Write a program to demonstrate MPI programming using some calculation done on multiple nodes gpu
- 16. Write a program to demonstrate multiple memory copy overlap between host and device.
- 17. Write a program to do some arithmetic operations on multiple GPU and profile it against CPU.
- 18. Write a program to demonstrate occupancy calculated kernel launch again manual configured.
- 19. Write a program to demonstrate texture bound to pitch linear memory.
- 20. Write a program to show printf implementation on CUDA device.
- 21. Write a program to demonstrate how to create static library and use for compiling CUDA application.
- 22. Write a program to demonstrate use of CUDA streams to overlap memcopy to host (CPU) memory to improve performance.
- 23. Write a program to demonstrate write to texture using a simple program of rotating a provided image.
- 24. Write a program to demonstrate correct use of template using dynamically allocated shared memory arrays.
- 25. Write a program to demonstrate how to use texture fetches in CUDA.
- 26. Write a program to demonstrate how to fetch texture in CUDA using kernel launch driver API.
- 27. Write a program to use vote intrinsic instructions in CUDA kernels.

- 28. Write a program to use zero memcopy using pinned system memory access.
- 29. Write a program to provide template for CUDA project.
- 30. Write a program to use a CUDA runtime template.
- 31. Write a program to demonstrate unified memory streams access on GPU using OpenMP.
- 32. Write a program to do simple vector addition.
- 33. Write a program to do vector addition using driver API for kernel launch.
- 34. Write a program to measure the memcopy bandwidth of the GPU.
- 35. Write a program to query properties of CUDA devices.
- 36. Write a program to query CUDA device properties using kernel launch driver API.
- 37. Write a program to get peer to peer bandwidth latency.
- 38. Write a program to demonstrate Bindless Surface/Texture.
- 39. Write a program to demonstrate Mandelbrot or Julia Fractals set interactively
- 40. Write a program to demonstrate Marching Cubes Algorithm to extract isosurfaces.
- 41. Write a program to generate Sine wave using CUDA and generate geometry using OpenGL.
- 42. Write a program to demonstrate use of 3D textures in CUDA using OpenGL.
- 43. Write a program to demonstrate volumetric filtering using 3D Texture and Surface writes.
- 44. Write a program to demonstrate 3D Volumetric rendering with 3D textures.
- 45. Write a program to demonstrate how to efficiently implement bicubic texture filtering in CUDA.
- 46. Write a program to uses CUDA to perform a simple bilateral filter on an image and uses OpenGL to display the results.
- 47. Write a program to use CUDA to perform a simple box filter on an image and uses OpenGL to display the results.
- 48. Write a program to do 2D convolution using FFT Transformation.
- 49. Write a program to apply separable convolution filter to 2D signal using gaussian kernel.
- 50. Write a program to do texture based 2D convolution using gaussian kernel.
- 51. Write a program to demonstrate Discrete Cosine Transform (DCT) for blocks of 8 by 8 pixels
- 52. Write a program to demonstrate 1D discrete Haar wavelet decomposition.
- 53. Write a program to demonstrate DirectX Texture Compressor (DXTC) using CUDA.
- 54. Write a program to implement 64-bin and 256-bin histogram.
- 55. Write a program to demonstrate variational optical flow estimation.
- 56. Write a program to demonstrate two image denoising techniques KNN and NLM.
- 57. Write a program to post process an image in OpenGL using CUDA
- 58. Write a program to implement gaussian blur using recursive method.
- 59. Write a program to demonstrate CUDA and OpenGL interop for image.
- 60. Write a program to demonstrate Sobel Edge detection filter.

- 61. Write a program to implement Stereo Disparity Computation (SAD SIMD Intrinsics).
- 62. Write a program to evaluate fair call price for a given set of European options under binomial model.
- 63. Write a program to evaluate fair call and put prices for a given set of European options by Black-Scholes formula.
- 64. Write a program to evaluate fair call price for a given set of European options using Monte Carlo approach.
- 65. Write a program to demonstrate a NiederreiterQuasirandom Sequence Generator.
- 66. Write a program to demonstrate Sobol Quasi-random Number Generator.
- 67. Write a program to simulate fluid using openGL and CUFFT library.
- 68. Write a program to simulate N-Body using CUDA.
- 69. Write a program to Simulate Ocean using CUFFT and OpenGL library.
- 70. Write a program to simulate large set of particles and their physical interaction over a fixed grid.
- 71. Write a program to implement high performance method for adding volumetric shadowing to particle systems.
- 72. Write a program to demonstrate the access speed difference when using aligned and misaligned data structure.
- 73. Write a program to implement concurrent execution of multiple kernels.
- 74. Write a program to compute all eigen values using bisectional algorithm.
- 75. Write a program to implement Fast Walsh Transform.
- 76. Write a program to apply time domain progression stencil on a 3D surface.
- 77. Write a program to demonstrate use of function pointers using Sobel Edge Detection application.
- 78. Write a program to demonstrate use of recursive computation over interval arithmetic operation.
- 79. Write a program to demonstrate line of sight algorithm.
- 80. Write a program to do matrix multiplication using Just in Time (JIT) compilation using PTX code.
- 81. Write a program to demonstrate merge sort algorithm.
- 82. Write a program to demonstrate global dynamic allocation using new and delete operator.
- 83. Write a program to simply demonstrate JIT (Just in Time) compilation using PTX code kernel.
- 84. Write a program to demonstrate radix sort algorithm using CUDA API with Thrust library.
- 85. Write a program to implement CUDA Parallel Reduction over large arrays.
- 86. Write a program to demonstrate scalar product of vector pair.
- 87. Write a program to demonstrate CUDA Parallel Prefix Sum (Scan).
- 88. Write a program to demonstrate CUDA segmentation tree thrust library.
- 89. Write a program to demonstrate CUDA Parallel Prefix Sum with Shuffle Intrinsics (SHFL\_Scan).
- 90. Write a program to implement concurrent CUDA streams using HyperQ.

- 91. Write a program to demonstrate sorting networks algorithm.
- 92. Write a program to demonstrate reduction using thread fence intrinsic operation.
- 93. Write a program to demonstrate CUDA Context Management use for Multi-threading.
- 94. Write a program to implement Matrix Transpose using different performance algorithm.
- 95. Write a program to get performance by using batch of CUBLAS API calls.
- 96. Write a program to perform BoxFilter using NPP library functions.
- 97. Write a program for conjugate gradient solver using CUBLAS and CUSPARSE Library.
- 98. Write a program for preconditioned Conjugate Gradient using CUDA libraries.
- 99. Write a program to implement interoperability between Freelmage and NPP library.
- 100. Write a program to implement grabcut algorithm using NPP library.
- 101. Write a program for image histogram equilization using NPP.
- 102. Write a program to show image segmentation using NPP.
- 103. Write a program to JPEG encode/decode and resize using NPP.
- 104. Write a program to perform Monte Carlo estimation of PI (inline PRNG) using CURAND library.
- 105. Write a program to perform Monte Carlo estimation of PI (inline QRNG) using CURAND library.
- 106. Write a program to perform Monte Carlo estimation of PI (batch PRNG) using CURAND library.
- 107. Write a program to perform Monte Carlo estimation of PI (batch QRNG) using CURAND library.
- 108. Write a program to perform Monte Carlo simulation for single asian option using CURAND library.
- 109. Write a program to perform Mersenne Twister GP11213 random number generator using CURAND.
- 110. Write a program to demonstrate use of random number by generating Random Fog.
- 111. Write a program to show use of CUBLAS library using CPU GPU test.
- 112. Write a program to demonstrate 1D-Convolution using CUFFT library.
- 113. Write a program to solve 2D-Poisson equation using CUFFT library.

#### 6. HIGHTECH AI EXPERIMENTS FOR OPENCV

- 1. Getting Started for Absolute Beginners
- 2. Learning the Linux Terminal and Command Line
- 3. More Linux Commands
- 4. Operating the Jetson Nano Headless
- 5. Introduction to Python
- 6. Python Code Example
- 7. More Python Practice Examples
- 8. Installing a Good Python IDE Environment, Visual Studio Code
- 9. Installing and Using Matplotlib, Pyplot and Numpy
- 10. Installing OpenCV for Python 3
- 11. Running the Raspberry Pi Camera in OpenCV
- 12. Moving Video Windows in OpenCV
- 13. Resizing Images in OpenCV
- 14. Reading and Writing Video Files in OpenCV
- 15. Drawing Shapes on Video in OpenCV
- 16. Draw a Bouncing Box on Live Video in OpenCV
- 17. Detecting and Processing Mouse Click Events
- 18. Creating and Using Trackbars in OpenCV
- 19. Draw Rectangles Using Trackbars in OpenCV
- 20. Understanding Region of Interest (ROI) in OpenCV
- 21. Working With Region of Interest (ROI) in OpenCV
- 22. Creating ROI (Region of Interest) in OpenCV With Mouse Clicks
- 23. Bitwise and Logical Operations in OpenCV
- 24. Understanding Thresholding and Masks in OpenCV
- 25. Understanding and Moving Watermarks in OpenCV
- 26. Understanding Color Channels in OpenCV
- 27. Tracking Objects in OpenCV Using HSV Color Space
- 28. Tracking Objects in OpenCV Using Contours
- 29. Gear to Create a Pan Tilt Camera Platform for Real Time Tracking
- 30. Building a Servo Pan Tilt Camera Controller
- 31. Controlling Servos with the Jetson Nano using the PCA9685
- 32. Tracking an object with Servos in OpenCV
- 33. Introduction to Face Detection with OpenCV

- 34. Face and Eye Detection with Haar Cascades in OpenCV
- 35. Tracking Faces in OpenCV with pan tilt Camera
- 36. Updating to NVIDIA Jetpack 4.3
- 37. Installing code-oss on NVIDIA Jetpack 4.3
- 38. Installing Facial Recognition Library for OpenCV
- 39. Face Recognition and Identification with OpenCV
- 40. Training Facial Recognition Models in OpenCV
- 41. Saving Training Data for Facial Recognition in OpenCV
- 42. Recognizing and Identifying Faces from Live Video on OpenCV
- 43. Instrumenting Code to Measure FPS in OpenCV
- 44. Running Two Cameras in OpenCV
- 45. Understanding Python Functions, Classes, Methods and Threading
- 46. Synchronizing Multiple Cameras in OpenCV
- 47. Facial Recognition on Multiple Cameras in OpenCV
- 48. Intellisense and AutoComplete for OpenCV and Visual Studio
- 49. Installing NVIDIA Object Detection and Inference tools
- 50. Introduction to Deep Learning and Deep Neural Networks
- 51. Improving NVIDIA Jetson Inference Library for RPi Camera
- 52. Improving the Picture Quality of the Raspberry Pi Camera
- 53. Object Detection and Recognition in OpenCV
- 54. Recognizing and Locating Objects of Interest in OpenCV
- 55. Training a Deep Neural Network With Transfer Learning
- 56. Using the GPIO Pins on the Jetson Nano
- 57. Push Button Switch on the GPIO Pins with Pull Up Resistors
- 58. Controlling an LED With GPIO Pins and Button Switch
- 59. PWM on the GPIO Pins of the Jetson Nano
- 60. Make Your Nano Talk With Text to Speech
- 61. Add Voice and Speech (TTS) Capability to the Jetson Nano
- 62. Make a Streaming IP Camera from a Raspberry Pi Zero W

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