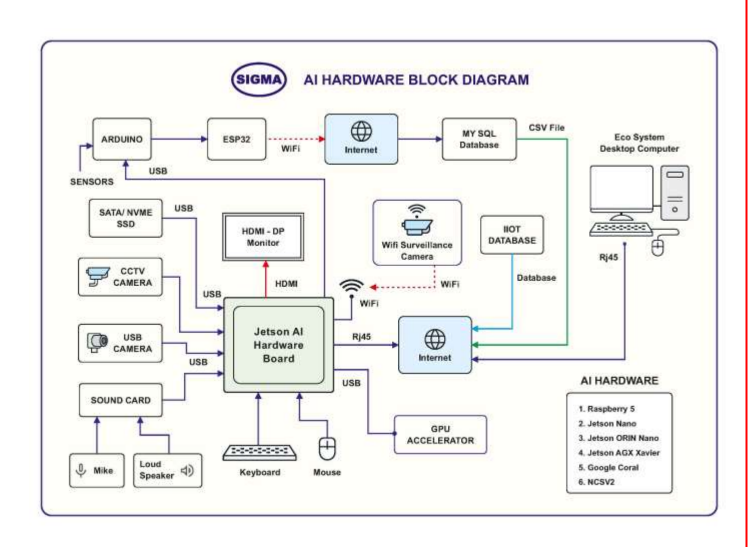


# **BASIC DEEP LEARNING TRAINER**

## **MODEL-DL100**

## **SPECIFICATIONS**



This trainer has been designed with a view to provide practical and experimental knowledge of Deep Learning with Artificial Intelligence (AI) hardware and software programing with A57 Microcontroller.

## 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. Al Work Station:**

1. A57 Microcontroller

2. CPU : Quad-core ARM A57 @ 1.43 GHz

3. OS : Linux

4. RAM : 4 GB 64-bit LPDDR4 25.6 GB/s

5. Ethernet Connectivity : Gigabit Ethernet

6. Wifi Connectivity : 802.11 b/g Wireless LAN Dual-Band 2.4/5.0 GHz, 3G

7. Bluetooth Connectivity : Bluetooth 5.0

8. USB Connectivity : USB 3.0 – 4 Nos. – Micro USB Port

9. Storage : microSD – 32 GB

10. Camera : 2 x MIPI CSI-2 DPHY lanes

11. Display : HDMI and Display port

12. Protocols : GPIO, I2C, I2S, SPI, UART

13. Power - 5V, 4A DC

14. Wifi Node : Wireless 2.4GHz Wifi Module – ESP32

15. LCD Display : 20 X 4

16. Display Monitor : 15 Inch LED

17. Storage : External SSD - 128GB

18. Camera : External Logitech – 270 – USB

19. Key Board : External Wireless

20. Mouse : External Wireless

## C. 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

#### **EXPERIMENTS**

## 1. Artificial Intelligence -AI - Experiments

- 1. Introduction to Artificial Intelligence What is Artificial Intelligence
- 2. To understand theory of Block diagram and its internal Structure of AI
- 3. To understand History of Artificial Intelligence
- 4. To understand Fundamentals of Artificial Intelligence
- 5. To understand theory of Basic of AI and its architecture
- 6. To understand AI Programming Language C, C++, Python and R
- 7. To understand AI Protocols
- 8. To understand Glossary of Technical words
- 9. To understand AI Applications in following Areas:
  - a. Natural Language Processing NLP
  - b. Internet of Things IOT
  - c. Preventive Maintenance
  - d. Cyber Security
  - e. Agriculture and Food Industry
  - f. Remote Healthcare Monitoring and Telemedicine
  - g. Environment Monitoring and Forecast
  - h. Warehouse and Logistics Monitoring
  - i. Retail Analysis
  - j. Intelligent Traffic Management
  - k. Energy Monitoring and Control
  - I. Home and Building Automation

#### 10. To understand algorithms used for applications in AI:

- a. TensorFlow To make AI Frame work
- b. Keras For High Performance Numerical Computation
- c. PyTorch
- d. GoogleAI
- e. Amazon web services AWS
- f. Caffe
- g. Anaconda Navigator

## 11. To understand software used for AI:

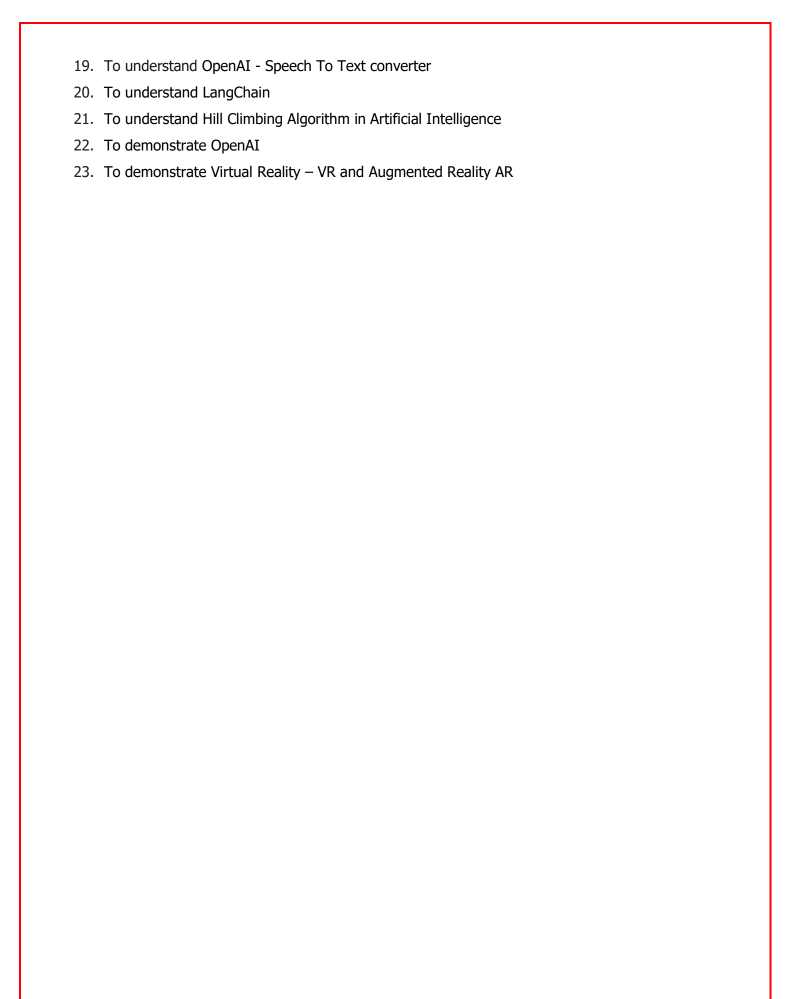
- a. Linux OS
- b. NVIDIA JetPack having Board support package BSP
- c. NVIDIA CUDA
- d. cuDNN
- e. TensorRT
- f. Anaconda Navigator
- g. Jupyter Notebook
- h. Computer Vision
- i. GPU computing
- j. Multimedia Processing

## 12. To understand Libraries for applications in AI:

- a. numpy
- b. pandas
- c. scikit-learn
- d. matplotlib
- e. seaborn
- f. pycuda
- q. cv2
- h. caffe
- i. torch
- j. pytorch
- k. TensorRt

#### 13. To understand Mathematics used for AI:

- a. Linear Algebra Linear Equations, Matrixs, Vectors
- b. Calculus Differentiation, Integration, Gradient Descent,
- c. Statistics Population, Parameter, Sample, Variable, Probability
- 14. To understand realtime image processing applications using Computer Vision CV
- 15. To understand Minimax Algorithm in Artificial Intelligence
- 16. To understand Generative AI
- 17. To understand ChatGPT Applications
- 18. To understand Virtual Reality VR and Augmented Reality AR



## 2. Machine Learning - ML - Experiments

- 1. To understand theory of Supervised Learning
  - a. Linear Regression
  - b. Logistic Regression
  - c. Gradient Descent
  - d. Decision Tree
  - e. Random Forest
  - f. Bagging & Boosting
  - g. K Nearest Neighbors KNN
  - h. Bayesian Linear Regression
  - i. Non-Linear Regression
  - j. Support Vector Machine
- 2. To understand theory of Unsupervised Learning
  - a. K-Means
  - b. Hierarchal Clustering
- 3. To install and understand Anaconda Dashboard
- 4. To demonstrate Machine Learning Framework Experiment using TensorFlow
- 5. To demonstrate Machine Learning Framework Experiment using PyTorch
- 6. To demonstrate Machine Learning Framework Experiment using Keras
- 7. To demonstrate Supervised Learning for
  - a. Linear Regression
  - b. Logistic Regression
- 8. To demonstrate Unsupervised Learning for
  - a. Hierarchal Clustering
  - b. K-Means

- 9. To understand theory of following Applications using OpenCV and Machine Learning
  - a. Face Detection and Tracking
  - b. Face Recognition
  - c. Emotion Recognition
  - d. Gesture Recognition
  - e. Smile Detection
  - f. Vehicle Detection
  - g. Object Detection using Yolo algorithm
  - h. Drowsiness Detection
  - i. License Plate Detection
  - j. Fingerprint Recognition
  - k. Text identification
  - I. Traffic Sign Recognition
  - m. Motion Detection
  - n. Character Recognition
  - o. Edge Detection through Image processing
  - p. Handwritten Digit Classification using CNN
  - q. Leaf Disease Detection and Classification
  - r. Pattern Recognition
  - s. Fire Detection
  - t. Weather Forecasting
- 10. To understand theory of Real Time Sensors Interface using Machine Learning
- 11. To understand theory of Reinforcement Learning
- 12. To understand theory of Ensemble Learning
- 13. To understand theory of Gaussian Mixture Model GMM
- 14. To understand theory of Support Vector Machine SMM
- 15. To understand theory of MLOps Machine Learning Operations
- 16. To understand theory of DevOps Developments and Operations
- 17. To understand theory of PCA Principal Component Analysis
- 18. To understand theory of Cost Function
- 19. To understand theory of Text Classification Using Naive
- 20. To understand theory of Back propagation and Gradient Descent

## 3. Deep Learning - DL - Experiments

- 1. To understand theory of Neural Networks Overview and Representation
- 2. To understand theory of Convolutional Neural Networks CNN
- 3. To understand theory of Recurrent Neural Networks
- 4. To understand theory of Deep Neural Networks DNNs
- 5. To understand theory of Multiple Neural Networks in parallel for applications
- 6. To understand theory of Preventive Maintenance
- 7. To understand theory of Activation Function
- 8. To understand theory of Loss Function
- 9. To understand theory of Real Time Image Processing Application using computer vision.
- 10. To understand theory of Real Time Speech Processing and Audio Segmentation
- 11. To demonstrate Neural Networks
- 12. To demonstrate Convolutional Neural Networks

# 4. Natural Language Processing - NLP - Experiments using Deep Learning

- 1. To understand theory of audio processing
- 2. To understand theory of AI Voice Assistance
- 3. To understand theory of AI 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 Machine Translation
- 11. To understand theory of Named Entity Recognition
- 12. To demonstrate AI Voice Assistance using NLP
- 13. To demonstrate AI Chatbot using NLP
- 14. To demonstrate Speech Recognition using NLP
- 15. To demonstrate Text Classification using NLP
- 16. To demonstrate Computer Vision
- 17. To demonstrate ChatGPT Applications

## **Contact us**

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