



# Image Processing using SoCs and Pynq

# Course dates: 11<sup>th</sup> Dec to 12<sup>th</sup> Dec 2024 (10 am to 1 pm IST)

#### **Course Description:**

This course introduces fundamental concepts and practical applications of image processing using Python. It covers essential libraries such as OpenCV, Matplotlib, and PIL, providing a hands-on approach to working with images and developing image processing techniques.

### Who can attend?

 Hardware, Software developers and anyone interested to implement image processing algorithms on AMD-Xilinx SoCs

#### Pre-requisites:

- A basic background of Vivado FPGA Design Flow
- Familiarity with any AMD Device Architecture

#### **Course duration:**

2 days (6 hours – 3 hours per day)

#### Key Takeaways:

- Review the architecture of PYNQ-Z2 SoC
- Describe the different PYNQ resources available in the ZYNQ architecture
- Understand basic concepts of image processing
- Grasp the basics of the Python Imaging Library (PIL) for image manipulation
- Introduce OpenCV functions for reading, displaying, and capturing images
- Understand the advantages of Image Processing using FPGA

### **Course Contents:**

Day 1:

- Introduction to Image Processing
  - What is Image Processing?
  - Applications and use cases (e.g., face detection, edge detection)
- Setting up the Environment
  - Installation and introduction to Python libraries: OpenCV, Matplotlib, and PIL
  - Hands-on: Installing and importing necessary packages
- Colour Representation in Images
  - Understanding BGR vs. RGB in OpenCV
  - Converting between color spaces
- Geometric Transformations
  - Smoothing and Blurring:
    - Using cv2.medianBlur () and cv2.blur ()
    - Hands-on: Comparing original and processed images
- Image Gradients and Edge Detection
  - o Understanding gradients: Sobel and Laplacian methods
  - $\circ$   $\;$  Hands-on: Detecting edges using Sobel (X and Y gradients)  $\;$





Day 2:

- Understanding the ease of interfacing Peripherals to the FPGA board using PYNQ Python Productivity and base overlay
- Real time data input from Webcam and applying OpenCV Filters on the same
- Using Matlab Plot libraries to display the outputs
- Analysing the advantages of image processing using FPGA
- Hands-on Examples to explore and understanding the various possibilities using FPGA and SoC using PYNQ

## Course Fee: 2 days (6 hours): Rs. 5,000 (Inclusive of tax, Non-refundable)

# Last date for confirmation: 10<sup>th</sup> Dec 2024

**Registration link:** <u>Click here to register</u>

For assistance, contact us: +91-9686690000, +91-6366238254

