**LIST OF FIGURES**

**Figure** **Page**

2.1. InSync Processor 8

2.2. Binary Image 10

2.3. Grayscale Image 11

2.4. Colour Image 11

2.5. The Relation between Process and its Thread 13

2.6. Multiple Threads Exist in Memory 14

2.7. Object Detection with YOLOv3 and Python 16

2.8. Different types of Arduino Microcontroller Boards 17

2.9. ENC28J60 Ethernet module for Arduino Nano 18

2.10. Internet Protocol Camera 21

3.1. System Overview of Adaptive Traffic Signal Control System 22

3.2. System Design for Vehicle Counting 24

3.3. YOLO Detection System 24

3.4. Anchor Box in YOLO 26

3.5. Divides the Image into an S×S Grid and for Each Grid Cell Predicts B Bounding Boxes, Confidence for those Boxes, and C Class Probabilities 27

3.6. Movements in Four Phase Signal System: Option 1 28

3.7. Movements in Four Phase Signal System: Option 2 28

3.8. Movements in Four Phase Signal System 29

3.9. Signal Timing of Phase-Plan 32

3.10. Arduino Nano 32

3.11. Arduino Nano Pinouts 34

3.12. Pin Configurations and Logic Symbol for 74HC595 8-bit Shift Register 34

3.13. Timing Diagram for 74HC595 8-bit Shift Register 35

3.14. Circuit Diagram of Tri Colour Seven-segments Display 37

3.15. C945 NPN Transistor 37

3.16. Characteristic Curve of Transistor 38

3.17. User Datagram Header Format 39

3.18. Solar Charge Controller 41

3.19. Circuit Diagram of Buck Converter 42

3.20. LM 2596 Module Buck Converter 42

4.1. System Overview of Adaptive Traffic Signal Control System 43

4.2. Block Diagram of Proposed System 44

4.3. Download CUDA form the Nvidia 45

4.4. Training COCO Dataset with Darknet 46

4.5. Training Plot for Darknet 47

4.6. MySQL Database Configuration with Command Prompt 48

4.7. Flowchart of Server Program 49

4.8. Flowchart of Object Detection Program 50

4.9. Flowchart of Traffic Control Unit Program 51

4.10. Background Image at Zaylay Junction 52

4.11. Foreground Image at Zaylay Junction 52

4.12. Simulation Result of Background Subtraction with Python 53

4.13. Input Image for YOLO Detection 53

4.14. Output Result Image of YOLO Detection 54

4.15. Background Image at Zaylay Junction 54

4.16. Foreground Image at Zaylay Junction 55

4.17. Simulation Result with MATLAB 55

4.18. Camera Field of Views at Traffic Junction 57

4.19. Camera Angle Calculation for Field of Views 57

4.20. Circuit Diagram of Traffic Control Unit 58

4.21. Circuit Diagram of Tri Colour Seven Segments Display 59

4.22. Implementation of Traffic Control Unit for One Lane 59

4.23. Implementation of Traffic Control Unit for Two Lane 60

4.24. Network Configuration for Computer 60

4.25. DHCP Configuration for Router 61

B.6. Ladder Diagram (f) 66

B.7. Ladder Diagram (g) 66