

---

## LIST OF FIGURES

---

Fig. 1.1: Research Motivations – Overview .....	10
Fig. 3.1: Used Artificial Neural Network in VP Model.....	34
Fig. 3.2: Typical connections from one input to all nodes at hidden layer.....	35
Fig. 3.3: Typical connections from all inputs to one node at hidden layer.....	36
Fig. 3.4: Typical connections through $j^{\text{th}}$ node from $i^{\text{th}}$ input to output node .....	37
Fig. 3.5: Typical computations at $j^{\text{th}}$ node in hidden layer .....	37
Fig. 3.6: Typical computation at output node in output layer.....	39
Fig. 3.7: Illustrating input-output mapping from $i^{\text{th}}$ input through $j^{\text{th}}$ hidden node .....	40
Fig. 3.8: Illustrating error minimization through Solver for ANN Training .....	44
Fig. 4.1: Snapshot of the front-end sheet of VP Model .....	48
Fig. 4.2: Snapshot of the front-end sheet of VP Model: closer view.....	48
Fig. 4.3: Snapshot highlighting provision for simulation in VP Model.....	54
Fig. 4.4: Snapshot highlighting provision for optimization in VP Model .....	55
Fig. 4.5: Ex-1 for operational optimization through VP Model using Solver (Input) .....	57
Fig. 4.6: Ex-1 for operational optimization through VP Model using Solver (Output).....	57
Fig. 4.7: Ex-2 for operational optimization through VP Model using Solver (Input) .....	58
Fig. 4.8: Ex-2 for operational optimization through VP Model using Solver (Output).....	58
Fig. 4.9: Snapshot demonstrating VP Model linking with Hysys.....	59
Fig. 5.1: SRE: VP Model Output vs. Experimental data (for Training Data).....	64
Fig. 5.2: SRE: VP Model Output vs. Experimental data (for Testing Data) .....	65
Fig. 5.3: SRE: VP Model (Excel) Output vs. MATLAB Output (for Training Data) .....	66
Fig. 5.4: SRE: VP Model (Excel) Output vs. MATLAB Output (for Testing Data) .....	68
Fig. 5.5: WRE: VP Model Output vs. Experimental data (for Training Data) .....	69
Fig. 5.6: WRE: VP Model Output vs. Experimental data (for Testing Data).....	70
Fig. 5.7: WRE: VP Model (Excel) Output vs. MATLAB Output (for Training Data) .....	71
Fig. 5.8: WRE: VP Model (Excel) Output vs. MATLAB Output (for Testing Data) .....	72
Fig. 5.9: Wash Water Flowrate: VP Model Output vs. Plant data (for Training Data) .....	75
Fig. 5.10: Wash Water Flowrate: VP Model Output vs. Plant data (for Testing Data) .....	76
Fig. 5.11: WW Flow: VP Model Output vs. Plant data on same axis (for Training Data).....	77
Fig. 5.12: WW Flow: VP Model Output vs. Plant data on same axis (for Testing Data).....	78