

LIST OF TABLES

Table I The GRU Architecture Scheme.....	25
Table II GRU Parameters to be Optimized.....	25
Table III BA Parameters for Optimization.....	26
Table IV Tabular Presentation of Dataset.....	29
Table V Example of a SMILES Representation Matrix	31
Table VI Example of A SMILES Character Index Table	32
Table VII The Example of Dimension Reduction.....	32
Table VIII The Example of Initial Population Parameters	33
Table IX The Example of Fitness Evaluation Calculation	34
Table X Performance Evaluation of GRU Schemes with Without Tuning.....	35
Table XI Performance Evaluation of CONV+GRU Schemes with Without Tuning	36
Table XII Performance Evaluation of GRU+DENSE Schemes with Without Tuning	37
Table XIII Performance Evaluation of CGD Schemes with Without Tuning	37
Table XIV Top-Perfoming Scheme Result using Without Tuning Optimization.....	40
Table XV The 3 Best Results of The G Architecture using With Tuning Optimization	46
Table XVI The 3 Best Results of the CG Architecture using With Tuning Optimization	47
Table XVII The 3 Best Results from The GD Architecture using With Tuning Optimization	48
Table XVIII The 3 Best Results from The CGD Architecture using With Tuning Optimization	49
Table XIX Top-Perfoming Scheme Result using With Tuning Optimization	49
Table XX Without vs With Tuning Optimization Results Comparison	51
Table XXI Without vs With Tuning Optimization Scheme Final Result.....	53
Table XXII Parameter in Best Model Without and With Tuning Optimization	54