

LIST OF TABLES

| | | |
|-----|--|-----|
| 2.1 | Threshold for odor substances in dogs and humans | 12 |
| 2.2 | A summary of the types and mechanisms involved with some common gas sensor technologies | 27 |
| 2.3 | A listing of some of the major advantages and disadvantages associated with each e-nose sensor | 29 |
| 2.4 | Electronic noses with manufacturers, models and technological basis | 35 |
| 2.5 | Examples of electronic noses in some industry-based applications | 39 |
| 3.1 | Sensitivity of different TGS sensors | 64 |
| 3.2 | Ratings for stable sensor Operation | 80 |
| 4.1 | Toxic chemicals and Household items smells | 100 |
| 4.2 | Percentage error by RBFN and ANFIS for first subset of data | 136 |
| 4.3 | Percentage error by RBFN and ANFIS for second subset of data | 136 |
| 4.4 | Average percentage error for whole data (5 subsets) | 137 |
| 4.5 | Percentage error by RBFN and ANFIS for first subset of data | 137 |
| 4.6 | Percentage error by RBFN and ANFIS for second subset of data | 138 |
| 4.7 | Average percentage error for whole data (5 subsets) | 139 |