The different screenshots are explained in this section.

Figure 7.1 shows the first page when the application is started. This is the main page for navigating to different pages like testing, design considerations, flowcharts etc. The menu can be found on the left hand side and the certificate on the right hand side.

Figure 7.2 shows the testing page. The Naive Bayes Classifier is tested against the different datasets like DARPA, KDD and Auckland. All the three datasets contain options to run the system against a clean dataset and an attack dataset. The "No Attack" dataset consists of clean traffic used for training the classifier. The "Attack" dataset consists of mixed traffic consisting of clean traffic and attack traffic.

Figures 7.3 to 7.8 are screenshots depicting the results obtained for the DARPA, KDD and the Auckland datasets. The result page of each dataset consists of a state graph which shows the transition from **Normal State** to **Attack State** based on the incoming traffic. Also, it contains various information about the threshold probability, number of packets processed, number of attack windows detected along with various performance parameters.

7.2 Results Obtained

The Naive Bayes classifier was tested against the DARPA, KDD and Auckland -II datasets. The formula to calculate the accuracy is as follows

$$Accuracy = \frac{TP + TN}{P + N}$$

where,

TP - True Positives

TN - True Negatives

P - Number of Attack Windows

N - Number of Normal Windows

Using the above formula the accuracies for each dataset are as follows in table 7.1:

Dataset	Accuracy					
DARPA						
No Attack	100%					
Attack	98.38%					
KDD						
No Attack	96.52%					
Attack	98.11%					
Auckland						
No Attack	98.18%					
Attack	97.80%					

Table 7.1 Results for various datasets

The window statistics of each dataset is as given in table 7.2. Each window consists of one hundred packets in this implementation. Each dataset had two types of traffic – **Clean** traffic and **Mixed** traffic. The clean traffic has no attacks whereas the mixed traffic has both clean and attack packets. The training data consists of only clean traffic, in order to build the normal profile required to detect the anomalies.

		Actual Window Count		Detected Window Count	
		Normal	Attack	Normal	Attack
		Windows	Windows	Windows	Windows
DARPA	Train File	2196	0	NA	NA
	No Attack File	614	0	607	7
	Attack File	371	371	371	371
KDD	Train File	2169	0	NA	NA
	No Attack File	1264	0	1210	54
	Attack File	582	582	550	614
Auckland	Train File	2196	0	NA	NA
	No Attack File	1264	0	1241	23
	Attack File	393	2048	347	2094

Table 7.2 Window statistics of the datasets used