1. Login - Table

FIELD NAME	DATA TYPE
Dec Name	CHAR (20)
Pwd	CHAR (10)

Table 4.1 Login

2. Intruder - Table

	FIELD NAME	DATA TYPE
4.2 DETAILE	IntCode	CHAR(10)
	IpAdd	CHAR(10)
4.2.1 ER-1	Intdes	CHAR(10)
Some Torre Land	Regdate	DATE AND TIME
The city rela-	StartTime	DATE AND TIME
	EndTime	DATE AND TIME
the relation at rong it		

Table 4.2 Intruder

3. Modal - Table

An entity is a

FIELD NAME	DATA TYPE
Modc	CHAR(10)
RegDate	DATE AND TIME
Pattern	CHAR(20)

Table 4.3 Modal

NETWORK INTRUSION AND DETECTION SYSTEM

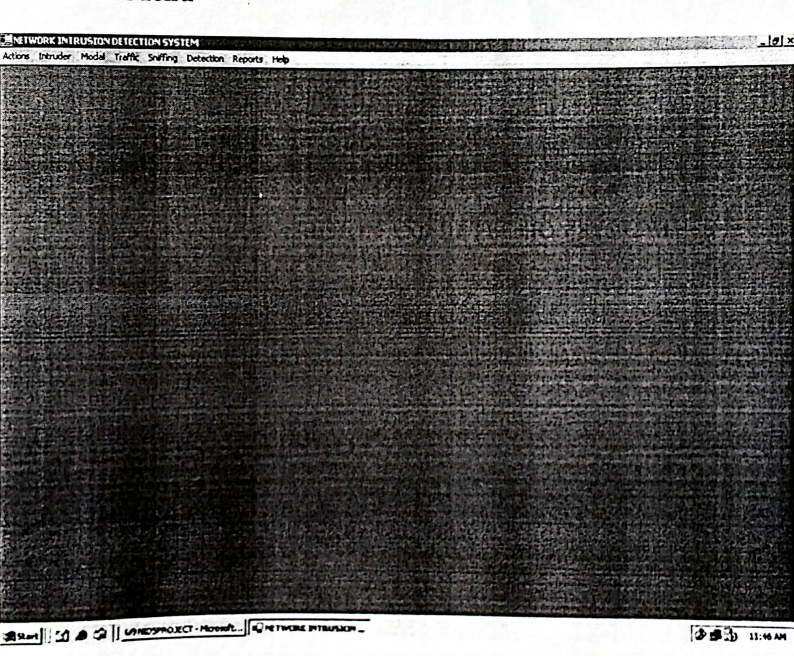
Detection - Table

FIELD NAME	SIZE
Detectipaddr	CHAR (10)
Datetime	DATE AND TIME
Sam	CHAR(10)
Try	CHAR(10)

Table 4.4 Detection

6.2 RESULTS-SNAPSHOTS

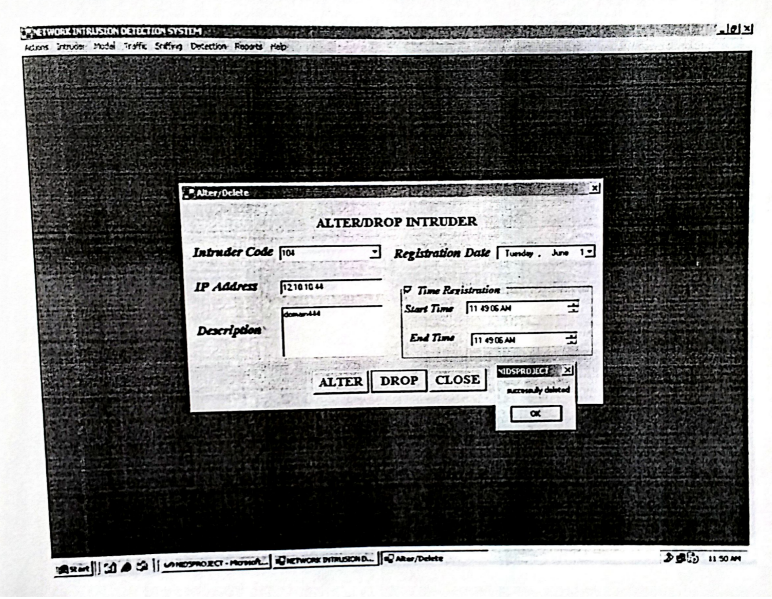
6.2.1 Main Menu



NETWORK INTRUSION AND DETECTION SYSTEM

6.2.6 Intrusion - Drop Model

It is used to drop the intrusion table.



NETWORK INTRUSION AND DETECTION SYSTEM

6.2.12 Detection-Detect now

Used to detect the incoming packets and if there is any data loss then those packets will be shown in Detected packet details.

