(vii) The seven circles which are Red on top of each software icon will change to Green as the License is authenticated and a Cross **×** will change to Checked sign **×** 



## **2.7 Configure Database Properties:**

Each database in a tree has several properties, which can be configured as per user's choice. These properties can be viewed by clicking on Modify Button.



You can access properties either by Global Password or level 'A' password set by you. The Global Password is ALHAMDHOLLILAH.

After accessing through authenticated password database properties are shown as follows:-

<b>Properties of Selected Data</b>	ıbase				
130002	ify Database unting System fo	and the second se			
Database Pa	th I:\EAP-BE				
Backup Path Brows	e D:\BACKUP				
Backup File Brows	МНТ0405А				
Company Nai	me Masoomeen Hospital Trus	st			
- Date of Last Audit		Accounting Year			
<u>C</u> ash Book	October 01, 1990 👻	Starts July 01, 2004 -			
<u>G</u> eneral Journal	October 01, 1990 💌	Ends June 30, 2005 🚽			
<u>S</u> ales Journal	October 01, 1990 👤				
<u>P</u> urchase Journal	October 01, 1990 💌	Passwords			
<u>S</u> ervices Journal	October 01, 1990 👤	Level A			
Bank Receipt Journal	January 10, 1931 👻	Level B B			
<u>B</u> ank Payment Journal	October 01, 1990 💌	Level C			
4		Save Einish			

The Database Properties will depend upon business process. Following are the properties and its meaning which the user should define for activating a Database

Properties	Purpose of the Property	Modify
Database Location	Displays full path of the Database selected	No
Module Image	Displays type of database like Accounting, Inventory, etc.	No
Backup Path	The Path where Backup will be stored	Yes
Backup File	Name of file that will be created every time when Backup is made Should be same as Database folder name in the Database Location column above	Yes
Company Name	The name of company to which this Database belongs	Yes
Accounting Year	Display the Accounting Year of the Database. The starting day of the year is set by the user. The ending day is updated automatically. The data entry of transactions in the database is restricted within this period.	Yes
Audit Date	Displays Date up to which data is audited. Each Transaction type has a different Audit Date. The Data modification and new transactions are restricted up to Audit Date set here.	Yes

Properties	Purpose	Purpose of the Property			
Password	Purpose of the PropertyModifyThere are Three Passwords which should be set to run any program. Each one of the three passwords must be different from one another and should not be blank. Whenever a main program is started, Password is asked. Any one of these three passwords can start the main program. Each password set different behavior of the Data entry and modification of transactions as under.Yes				
	Level-A Level-B	Program started with Level A password activates all data entry and modifications options Program started with Level B password activates data entry and modifications only on the Last day of transactions. As soon as a new day is added, all the previous days data are protected. It can only be seen and read and no modification or addition is allowed in previous			
	Level-C	days Program started with Level C p all data entry and modification It only shows data and print used for top executive to avo erasure of data.	options reports. Normally		

Any of the changes made in database properties are stored when Save button is clicked.