

## VIDYA BHAWAN BALIKA VIDYAPITH

## SHAKTI UTTHAN ASHRAM, LAKHISARAI

**INFORMATION TECHNOLOGY FOR CLASS 10** 

(Study material Based on N.C.E.R.T)

RAUSHAN DEEP

DATE-12/09/2020(SATURDAY)

## UNIT 7: DATABASE DEVELOPMENT (BASIC)

## **CREATING A DATABASE OBJECT**

There are a variety of DBMS/RDBMS available. In this chapter, you will learn about open office Base an open Source RDBMS.

Launching Open office

To launch open office, click Start>Programs>Openoffice.org, you can also double click on the Open office

Yo8u can also directly launch the open office Base Application by doing the follow steps

✤ Click Start>Programs>Open office. You should are guided through the database wizard

teps	Welcome to the OpenOffice.org Database Wizard
2. Save and proceed	Use the Database Wizard to create a new database, open an existing database file, or connect to a database stored on a server.
	What do you want to do? <sup>C</sup> Create a new database <sup>C</sup> Open an existing database file <sup>D</sup> Repeat of the second s
	Sample OB

for creating a database.

✤ You can create a new database file that you have already created by selecting the option *open an existing database file.* 

Click Next. A dialog box similar to the one displayed

- Click Finish. Save as the file
- Specify a name for the databse in the file name: field and click Save. A window similar to the one displayed below.

🥃 Database Wizard		
Steps 1. Select database 2. Save and proceed	Decide how to proceed after saving the database Do you want the wizard to register the database in OpenOffice.org? • 'res, register the database for me • Ng, do not register the database After the database file has been saved, what do you want to do? • Open the database for editing • Create tables using the table wizard Click 'Finish' to save the database.	
Help	< <bady lijext="">&gt; Enish</bady>	Cancel

Database	Tasks	
Tigher	Greate Table in Design View Lise Wizard to Create Table Create View	Description
<b>A</b>		Ā
Queries	Tables	
Forms		None *
পৌৱন		

Now that you have created a database, you can work with the database as outlined in the next few sessions

RAUSHANDEEP PGT (IT) 12/09/20XX