

	S J P N Trust's		CSE
	Hirasugar Institute of Technology, Nidasoshi.		ACADEMICS
	<i>Inculcating Values, Promoting Prosperity</i> Approved by AICTE, Recognized by Govt. of Karnataka and Permanently Affiliated to VTU Belagavi. Recognized under 2(f) & 12B of UGC Act, 1956		DBMS Mini-Project
	Accredited at 'A' Grade by NAAC & Programmes Accredited by NBA: CSE & ECE		2022-23(Odd)

DBMS LABORATORY WITH MINI-PROJECT (18CSL58) PROJECT SYNOPSIS

Batch No:-14		
Student Name	USN	Signature
1.Patil Vishal Vijay	2HN20CS022	
2.Ritesh A Deshapande	2HN20CS029	
3.Sangamesh S Bagewadi	2HN20CS034	
Name of the Project Guide:-		Dr. K. B. Manwade
Project Title:-		Bank Management System
Abstract		
<p>The Bank Management System is an application for maintaining a person's account in a bank. In this project we tried to show the working of a banking account system and cover the basic functionality of a Bank Management System. To develop a project for solving financial applications of a customer in banking environment in order to nurture the needs of an end banking user by providing various ways to perform banking tasks. Also to enable the user's workspace to have additional functionalities which are not provided under a conventional banking project.</p> <p>The project analyzes the system requirements and then comes up with the requirements specifications. It studies other related systems and then come up with system specifications. The system is then designed in accordance with specifications to satisfy the requirements. The content management system deals with data entry, validation confirm and updating whiles the interactive system deals with system interaction with the administration and users. Thus, above features of this project will save transaction time and therefore increase the efficiency of the system.</p>		
Features:- <ol style="list-style-type: none"> 1.Admin login, Employee login , Customer login 2. Create , Edit or delete the account 3. Create, Edit, or delete employee details 4. Deposit / withdraw 5.account information , balance etc. 		
Technologies Used:-		Front End : Html , javascript Back End: - MySQL , Python , PHP etc.
Guide Remark:-		
Guide Name:-		Dr . K . B . Manwade