

Vocational Training Authority Sri Lanka NVTI Baddegama

Information & Communication Technologhy (NVQ V)

Practical Database Management System

Software Programming

JL/22/ICT5/0033

K.P.NETHMI SANJANA

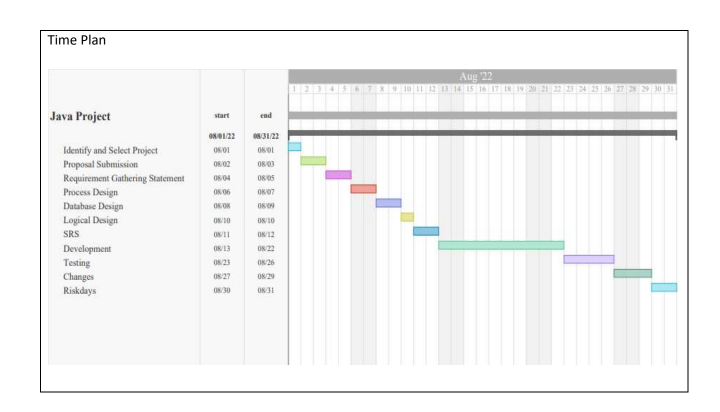
2022

(Suppervisor's Signature)
Mr.Nishantha Gamage
Date of submission

Submitted to:

PROJECT PROPOSAL

Name of the Project	PRACTICAL DATABASE MANAGEMENT SYSTEM																	
Student Name	K		Р		Ν		S	Α	N	J	Α	N	Α					
	1	ı	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
MIS No	J	L	2	2	ı	С	Т	5	1	0	0	3	3					
Centre Name	NVI	ГΙ - В	adde	gam	а													
Supervisor Name	Mr.	Nish	anth	a Ga	mag	e												
Introduction The project "Practical Database Management" is developed in java language. Which mainly focus on It will be possible to easily monitor of the practical activities related to a particular subject. Using this system, a user can get information about practical activities related to the subjects.								to a										
Objectives	 It provides "Better and Efficient" service. Reduce the workload of an institute. Fast way to get information about the subject and practical activities. All details will be available on a click for both student and instructor. 																	
	<u> </u>													 			-	
User Types	- The users of the system are, - Types 1. Instructors - Students																	
Assumptions	- The Users should have sufficient knowledge of Computer & of English																	
In this project Practical Database Management system used to manage practical activities related to subjects. Scope of works Practical Database Management System will organize work inside institute and proposed system will do the following tasks: Insert /delete subjects' information Insert/delete/edit practical activities information View practical activities related to the subject.										osed								



REQUIREMENT STATEMENTS

Name of the project:	PRACTICAL DATABASE MANAGEMENT SYSTEM					
Student Name:	K.P.Nethmi Sanjana					
Brief description about the solution: User Requirements:	After selecting one subject from among several subjects, Practical activities related to that selected subject are displayed. Instructors can add, remove, and change new subjects and related practical activities. Students will be able to look after the subjects and the activities and the activities related to the subject. Furthermore, this system will allow time management, the ability to update, add and remove data, and the accuracy of the practical activities related to the subject will be confirmed.					
	T					
Instructors	Students					
 Ability to add, remove and update new subjects and related practical activities. Being able to maintain the system. Being able to see practical activities related to each subject. 	 Being able to see practical activities related to each subject. Choosing Activities related to the subject 					