

Learning Database Connectivity

## Parshvanath Charitable Trust's (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

## **Department Of Computer Engineering**

SEM III & IV: WEEK –	Academic Year: 20 <u>21</u> to 20 <u>22</u>
Date: From 4-10-21 To: 11-10-21	<u> </u>
Progress Planned	Progress Achieved
Decide Project Name	Achieved
Problem Definition	Achieved
Objectives	Achieved
Date: From 12-10-21 To: 18-10-21	Progress Ashioved
Progress Planned Scope	Progress Achieved Achieved
-	
Analysis of Existing Systems	Achieved
Date: From 19-10-21 To: 25-10-21	
Progress Planned	Progress Achieved
Proposed System	Achieved
System Design	Achieved
Date: From <u>26-10-21</u> To: <u>3-11-21</u>	
Progress Planned	Progress Achieved
Learning Python Tkinter	Achieved

Achieved

Date: From 4-11-21 To: 11-11-21

Progress Planned	Progress Achieved
Flow Diagram of Login Page	Achieved
Project Algorithm	Achieved

Date: From 12-11-21 To: 19-11-21

Progress Planned	Progress Achieved
Start Implementation of Login page	Achieved
Start Implementation of Framework	Achieved

Date: From <u>20-11-21</u> To: <u>27-11-21</u>

Progress Planned	Progress Achieved
Adding Functions on Frame	Achieved
database Connected with Login Page	Achieved

Date: From <u>28-11-21</u> To: <u>5-12-21</u>

Progress Planned	Progress Achieved
Verified Proper Implementation of Login Page	Achieved
Verified Proper Implementation of Login Page	Achieved
Verified PPT	Achieved
Verified Report	Achieved

Guides Review:	
Signature	
Team Member 1: Harsh Mali	
Team Member 2: Saharsh Gadodia	
Team Member 3: Abhay Mane	
Team Member 4: Saurav Gupta	
Project guide:	Project Co-ordinator
Signature:	
Date:	