

**Ajit Babasaheb Pisal**  
**Project handover plan**

## Release history

<b>Date</b>	<b>Version</b>	<b>Comment</b>	<b>Author (Developer)</b>	<b>Approved By (TL)</b>
07/01/2019	1.0	Project: MPCB	Ajit Pisal , Priyanka Lohot	Kalpana Rane
25/02/2020	-	Project: MeConnect	Ajit Pisal , Vrushali ,kalpana , Shubham	Kalpana Rane
01/07/2020	-	Project: EYHotspot	Ajit Pisal , Amey Rane	Kalpana Rane
10/09/2020	1.0.5	Project: Mintgenie	Ajit Pisal , Priyanka Lohot , Amar Maurya	Kalpana Rane
01/08/2021	1.0	Project: SBIMF	Ajit Pisal , kalpana , Chhaya , Mukul , Nilam , Akshay	Kalpana Rane

## Index

1.Project background	41.1
Client	Error! Bookmark not defined. 1.2
Purpose	4
1.3 Scope	Error! Bookmark not defined. 1.4 Work
role	4
2.Project description	42.1 Core work
flow	42.2
Architecture	42.3 Work
item	42.4 Project
Team	43.Handover
plan	43.1 Handover
timeline	43.2 Handover
method	44.Notice
model	54.1 Cooperation
Questions	54.2 Frequently Asked
information	55.Account
Site	55.1
code	55.2 Source
Resources	55.3
URL	55.4 App iTunes/Play Store
Status	56.Work
Status	56.1 Current
contract	56.2 Status project on last day of
	5

# Project handover plan: MPCB

## 1. Project background

This is the government application. This application is developed for employees of the MPCB organization. Any people can complaint about the pollution then government employee visit that place and fill the information about the pollution so they have all track about complaints also they will keep records against each complaint.

### 1.1 Client

MPCB

### 1.2 Purpose

Developed for MPCB organization.

### 1.4 Work role

I was work from the scratch on this project .

## Project description

This application is developed to manage the visit of each user. Users will also be able to submit a visit report for each visit. The application will also allow users to manage their own tasks, & set reminders for each task. This application provides a user-friendly interface to all stakeholders to submit reports & to manage tasks. This application allows users to maintain a record of all visits and also allows admin to view submitted reports.

### 2.1 Core work flow

### 2.2 Architecture

Use Viper architecture

### 2.3 Work item

Work has completed and shared source code with TL .

### 2.4 Project Team

2 member

## Handover plan

### 3.1 Handover timeline

Handover source code to TL .

### 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

## **Notice**

### **4.1 Cooperation model**

*[State the cooperation model of this project, and client's particular requirements or habits.]*

### **4.2 Frequently Asked Questions**

*[List the FAQ and the mistakes that new member will possibly make]*

## **Account information**

### **5.1 Site**

MPCB Portal

### **5.2 Source code**

–

### **5.3 Resources**

Zeplin

### **5.4 App iTunes/Play Store URL**

Enterprise app.

## **Work Status**

### **6.1 Current Status**

Completed

### **6.2 Status project on last day of contract**

Completed

# Project handover plan: Me Connect

## 2. Project background

This application was ERP portal type of application. This application basically developed for daily login logout , leaves , salary records , holiday listing etc.

### 1.1 Client

Mahindra Corporation (MeConnect)

### 1.2 Purpose

Developed for employees of Mahindra Corporation.

### 1.3 Work role

New enhancement and bug fixes.

## Project description

This is an Enterprise application

It contains multiple modules like Payslip , Salary Card, Claim Status, Benefit Claim , Leave Request (approve , reject, apply ) , PF Balance, Colleagues' Leave, Colleagues' Birthday , LTA Summary , RNR (Employee can Redeem awards and give awards ) , POA(approval), MeCard(Scan card or QR code and save data to outlook and contacts ) , MeChat(one to one chat), Foreign Travel(raise request of travel, request approve , reject) etc.

We implement Widget for All manager approvals also Actionable Notification for manager approve reject request.

### 2.1 Core work flow

### 2.2 Architecture

Use MVC architecture

### 2.3 Work item

Work is under process. Other developers are working on it.

### 2.5 Project Team

5 member

## Handover plan

### 3.1 Handover timeline

Handover source code to client.

### **3.2 Handover method**

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

## **Notice**

### **4.1 Cooperation model**

*[State the cooperation model of this project, and client's particular requirements or habits.]*

### **4.2 Frequently Asked Questions**

*[List the FAQ and the mistakes that new member will possibly make]*

## **Account information**

### **5.1 Site**

Meconnect portal

### **5.2 Source code**

-

### **5.3 Resources**

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specifiaction]*

### **5.4 App iTunes/Play Store URL**

Enterprise app.

## **Work Status**

### **6.1 Current Status**

Ongoing

### **6.2 Status project on last day of contract**

Ongoing

# Project handover plan: EYHotspot

## 3. Project background

The Saudi Arabia government setup the wifi in every city , so that all the people can use it. Also people can give feedback about that wifi quality.

### 1.1 Client

EY

### 1.2 Purpose

Developed for people residing in Saudi Arabia.

### 1.3 Work role

Bug fixes.

## Project description

EY-Hotspot app is used for connecting nearby trusted wifi and after successful connection user can be able to check wifi speed, wifi logs with login , logout time and can also get wifi speed in background. Users can review , add complaints, mark favourites for any listed wifi.

### 2.1 Core work flow

### 2.2 Architecture

Use MVVM architecture

### 2.3 Work item

Work has completed and shared source code with client.

### 2.4 Project Team

2 member

## Handover plan

### 3.1 Handover timeline

Handover source code to client .

### 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

## Notice

### 4.1 Cooperation model

*[State the cooperation model of this project, and client's particular requirements or habits.]*



## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

### Account information

#### 5.1 Site

–

#### 5.2 Source code

–

#### 5.3 Resources

–

#### 5.4 App iTunes/Play Store URL

NA.

### Work Status

#### 6.1 Current Status

Completed

#### 6.2 Status project on last day of contract

Completed

# Project handover plan: Mintgenie

## 4. Project background

Mintgenie is trading application of HtMedia group. This application is very similar to other trading application. These application is used by the people who wants to invest their money in stock or mutual fund.

### 1.1 Client

HTMedia

### 1.2 Purpose

Developed for trading purpose like intraday.

### 1.4 Work role

I was worked from the scratch . I worked on login , registration , orowalth sdk , dashboard , more tab modules.

## Project description

Mintgenie is live trading app of share market,Where stock and mutual funds can easily sell and buy. track the latest updates on Indian and Global financial markets on your smartphone with the mintgenie . It covers multiple assets from BSE, NSE exchanges so that you can track Indices (Sensex & Nifty), Stocks, Futures, Options, Mutual Funds, Commodities and Currencies with ease.User can create portfolio as well import portfolio.

### 2.1 Core work flow

NA

### 2.2 Architecture

Use Viper architecture

### 2.3 Work item

Work is ongoing , other team member are working on it.

### 2.4 Project Team

3 member

## Handover plan

### 3.1 Handover timeline

Handover the source code to the TL (Sanjay Patil sir).

### 3.2 Handover method

NA

## Notice

### 4.1 Cooperation model

*[State the cooperation model of this project, and client's particular requirements or habits.]*

### 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

## Account information

### 5.1 Site

<https://mintgenie.livemint.com/>

### 5.2 Source code

<http://mobilegit.neosofttech.in/IOS/mintgenie.git>

### 5.3 Resources

XDLinks

### 5.4 App iTunes/Play Store URL

App store .

## Work Status

### 6.1 Current Status

Ongoing

### 6.2 Status project on last day of contract

Ongoing

## Project handover plan: SBIMF

### 5. Project background

This application is developed for the people who wants to invest their amount in all schemes of sbi's . There any multiple schemes available for investment option . This application initially developed in cordova platform now this application is in native ios.

#### 1.1 Client

Manish Patil (SBIMF)

#### 1.2 Purpose

Any user wants to invest their amount in sbi's mutual fund scheme then he or she can download it and invest it.

#### 1.4 Work role

New enhancement of switch, folio creation , redeem modules and bug fixes.

### Project description

This application is developed for the people who wants to invest their amount in all schemes of sbi's . There any multiple schemes available for investment option. In this application the first step is login , registration part , after that folio creation module is their. Payment gateway is also integrated in this application . Different option such as switch , stp , swp , redeem are their . For retired person retirement schemes are available.

#### 2.1 Core work flow

-

#### 2.2 Architecture

Use MVC architecture

#### 2.3 Work item

Work is ongoing.

#### 2.4 Project Team

6 member

## **Handover plan**

### **3.1 Handover timeline**

Handover source code to TL(Kalpana Rane) and client (Mitesh sir) .

### **3.2 Handover method**

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

## **Notice**

### **4.1 Cooperation model**

*[State the cooperation model of this project, and client's particular requirements or habits.]*

### **4.2 Frequently Asked Questions**

*[List the FAQ and the mistakes that new member will possibly make]*

## **Account information**

### **5.1 Site**

<https://uattransactions.sbimf.com/login>

### **5.2 Source code**

Client url - [http://103.121.192.82/tfs/DigitalProjects/TransactionPlatform/\\_git/MobileAppIOS](http://103.121.192.82/tfs/DigitalProjects/TransactionPlatform/_git/MobileAppIOS)

### **5.3 Resources**

Figma is available for screens.

### **5.4 App iTunes/Play Store URL**

App is not live

## **Work Status**

### **6.1 Current Status**

Ongoing

### **6.2 Status project on last day of contract**

Ongoing