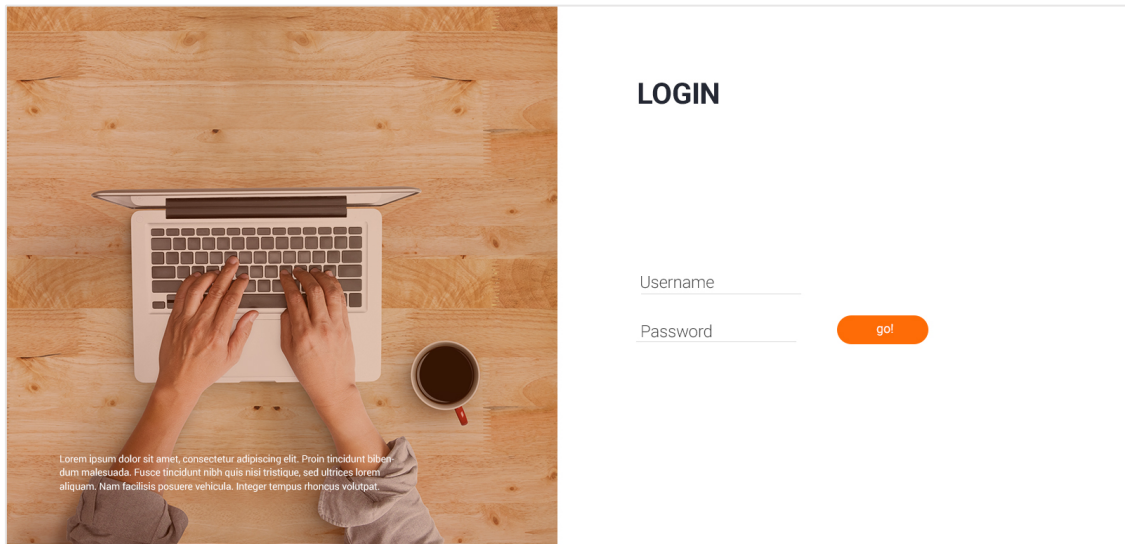


I. Super Admin

1. Login

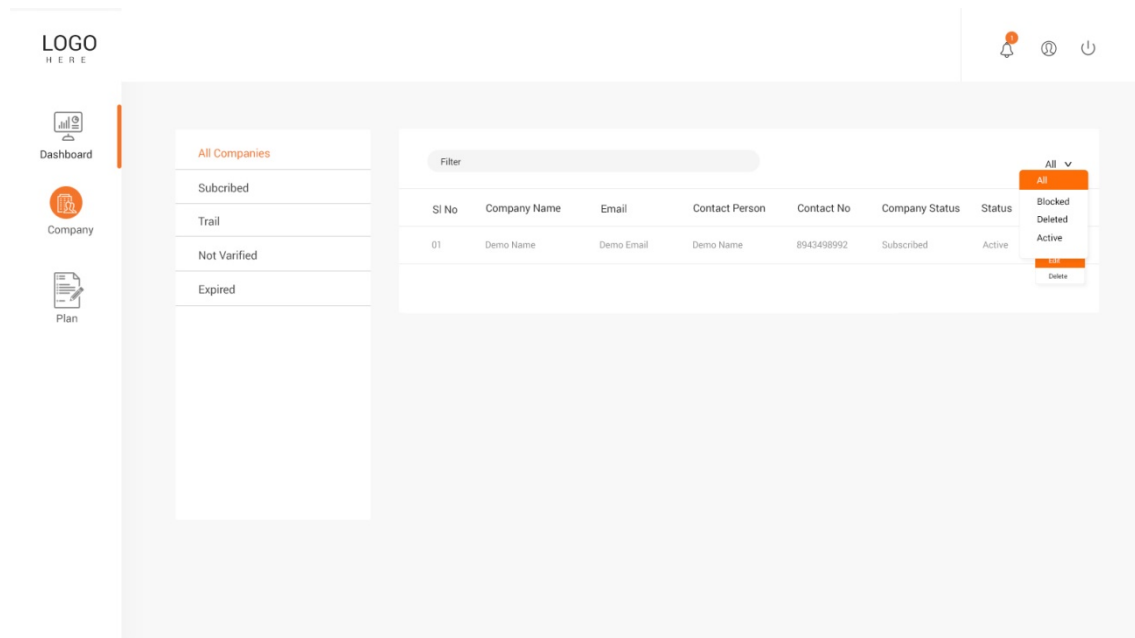


The image consists of two parts. On the left is a photograph of a person's hands typing on a white laptop keyboard on a light-colored wooden desk. A small cup of coffee sits to the right of the laptop. On the right is a digital login interface with a white background. At the top center is the word "LOGIN". Below it are two input fields: "Username" and "Password", separated by a thin horizontal line. To the right of the "Password" field is an orange button with the word "go!". At the bottom of the left photograph, there is some placeholder text: "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Proin tincidunt bibendum malesuada. Fusce finidunt nibh quis nisi tristique, sed ultrices lorem aliquam. Nam facilisis posuere vehicula. Integer tempus rhoncus volutpat."

2. Manage Companies

It displays a list of companies with subscribed, trial, not verified, block and deleted status. The Status filter is used to filter data from the company list. The table contains actions for Block/unblock and delete.

■ All Companies:



The screenshot shows a user interface for managing companies. On the left is a sidebar with icons for Dashboard, Company, and Plan. The main content area has a header with a logo placeholder ("LOGO HERE"), a search bar, and three small icons. Below is a table titled "All Companies" with the following columns: Sl No, Company Name, Email, Contact Person, Contact No, Company Status, and Status. A filter bar above the table includes a "Filter" input and dropdowns for "All" (set to "All") and "Status" (with options: All, Blocked, Deleted, Active, Edit, and Delete). One company row is visible in the table, showing "Demo Name" in all columns except Contact No (which shows "8943498992").

■ Subscribed Companies:

The screenshot shows a user interface for managing companies. On the left, there's a sidebar with icons for Dashboard, Company, and Plan. The main area has a header with a logo placeholder ('LOGO HERE'), a filter bar, and a status indicator ('All'). A table lists company details: SI No, Company Name, Email, Contact Person, Contact No, Status, and Action. The single row shown is for 'Demo Name' with status 'Active'. Action buttons include 'Edit' and 'Delete'.

SI No	Company Name	Email	Contact Person	Contact No	Status	Action
01	Demo Name	Demo Email	Demo Name	8943498992	Active	<button>Edit</button> <button>Delete</button>

■ Trail Companies:

This screenshot shows the Trail Companies page, similar to the Subscribed page but with a different icon in the sidebar. The table structure is identical, showing a single row for 'Demo Name' with status 'Active'. The action buttons are 'Edit' and 'Delete'.

SI No	Company Name	Email	Contact Person	Contact No	Status	Action
01	Demo Name	Demo Email	Demo Name	8943498992	Active	<button>Edit</button> <button>Delete</button>

■ Not verified Companies:

LOGO
HERE

Dashboard

Company

Plan

All Companies

Subscribed

Trail

Not Verified

Expired

SI No	Company Name	Email	Contact Person	Contact No	Status	Action
01	Demo Name	Demo Email	Demo Name	8943498992	Active	Edit Delete

All

Blocked Deleted Active

■ Expired Companies:

LOGO
HERE

Dashboard

Company

Plan

All Companies

Subscribed

Trail

Not Verified

Expired

SI No	Company Name	Email	Contact Person	Contact No	Status	Action
01	Demo Name	Demo Email	Demo Name	8943498992	Active	Edit Delete

All

Blocked Deleted Active

3. Plan

Add Plan:

LOGO
HERE

Dashboard

Company

Plan

Add New Plan

Plan Name *

₹ Price *

No of Project

No of Members

No of Modules

No of Tasks

Submit

Super admin can add a new plan and pricing. Here, he can set how many projects, members, modules and tasks can add when the user is login with this plan

Manage :

LOGO
HERE

Dashboard

Company

Plan

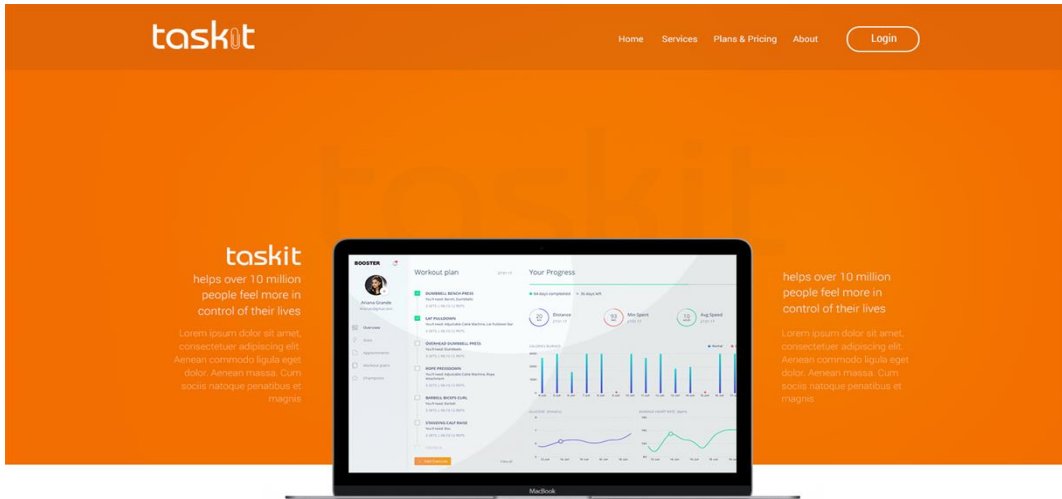
SI No	Plan Name	Price	Best Value	Action
01	Standard	₹ 5000	Best Value	<button>Edit</button> <button>Delete</button>

+

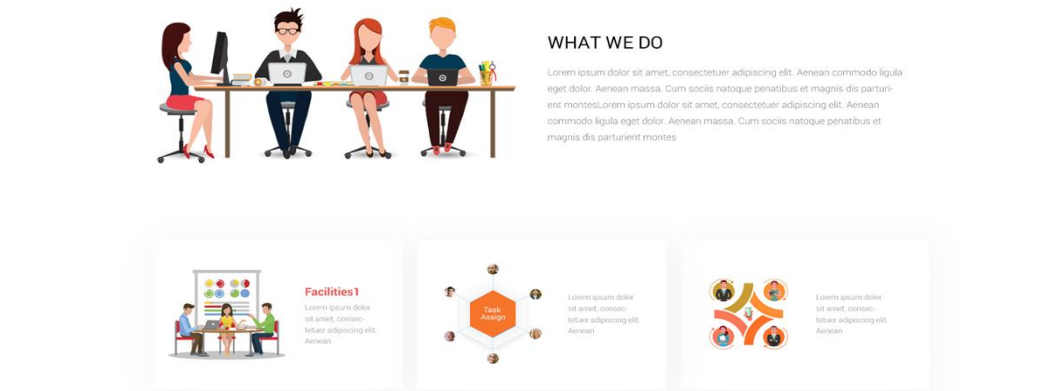
This table list all saved plans, its price ,a toggle bar to set whether it is a best value or not and an action with edit and delete.

II. Company

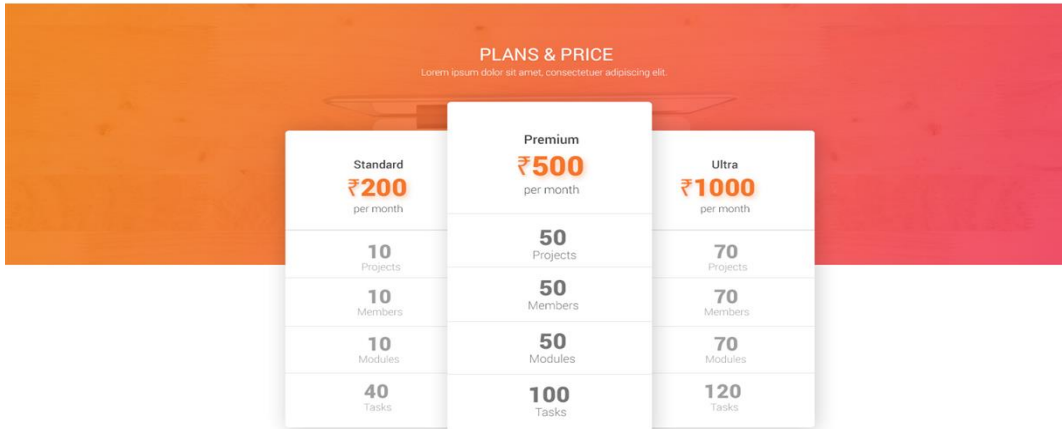
1. Home page



The home page features a large orange header with the 'taskit' logo. Below the header is a central image of a laptop displaying a workout plan interface. To the left of the laptop, there's a sidebar with user profile information and a 'Workout plan' section. To the right, there's a 'Your Progress' section with various metrics and graphs. The background of the main content area is orange, with text overlays stating 'helps over 10 million people feel more in control of their lives'.



This page shows a grid of service offerings. It includes an illustration of four people working at desks, followed by three service cards: 'Facilities1' (two people at a desk with a chart), 'Task Assign' (a hexagonal icon with people icons), and another card with a red and orange abstract graphic.



The 'Plans & Price' page has a red-to-orange gradient background. It features three plan options: 'Standard' (₹200 per month), 'Premium' (₹500 per month), and 'Ultra' (₹1000 per month). Each plan includes a summary table of included features like Projects, Members, Modules, and Tasks.

Standard	Premium	Ultra
₹200 per month	₹500 per month	₹1000 per month
10 Projects	50 Projects	70 Projects
10 Members	50 Members	70 Members
10 Modules	50 Modules	70 Modules
40 Tasks	100 Tasks	120 Tasks

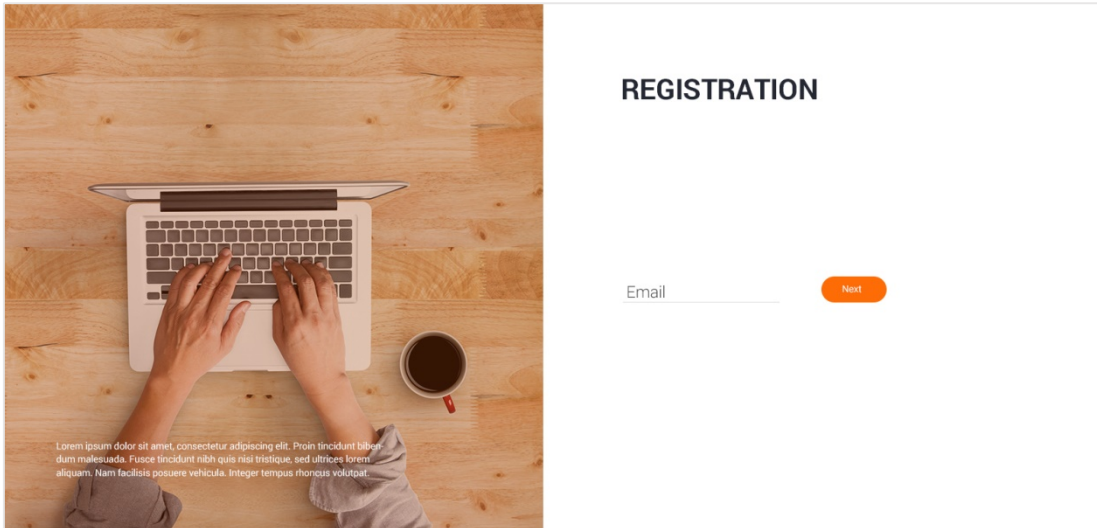


2. Sign Up

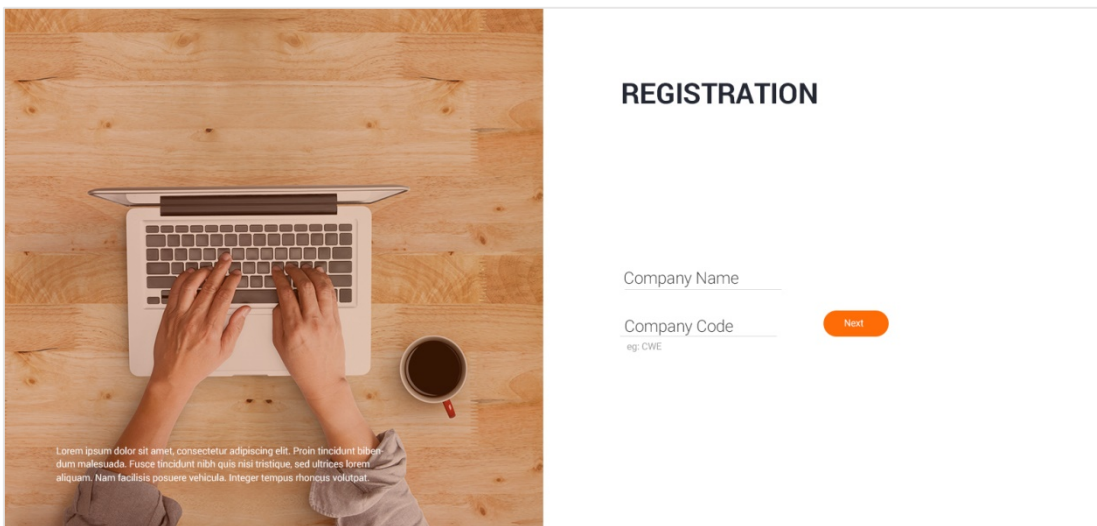
To open a trial account, find the sign up form on top of the home page and fill it up. Company need a valid email to open an account. Company code is limited to 3 letters.

After sign up, the applications send a conformation email which the company need to open and act upon before being able to log in.

The trial version is limited to 2 projects and 3 members. It last for one month.



A registration form titled "REGISTRATION". On the left is a photograph of a person's hands typing on a laptop keyboard on a wooden desk, with a cup of coffee nearby. Below the photo is a small block of placeholder text. To the right is a horizontal input field labeled "Email" and an orange "Next" button.



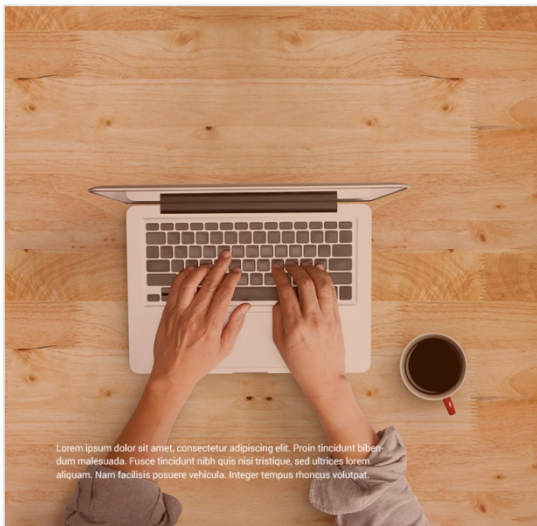
A registration form titled "REGISTRATION". On the left is a photograph of a person's hands typing on a laptop keyboard on a wooden desk, with a cup of coffee nearby. Below the photo is a small block of placeholder text. To the right are two input fields: "Company Name" and "Company Code". The "Company Code" field includes a note "eg: CWE". Both fields have "Next" buttons to their right.



REGISTRATION

Industry V

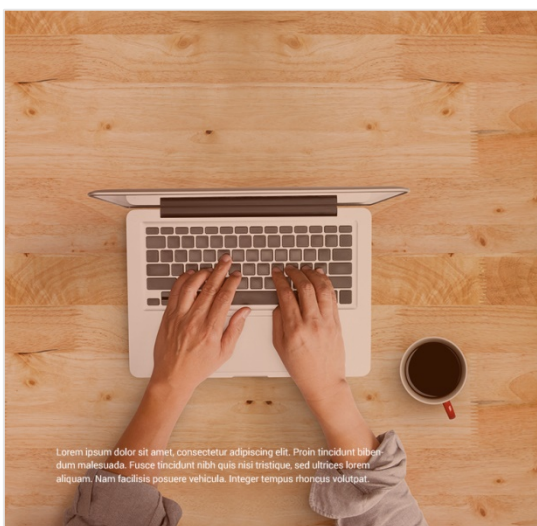
[Next](#)



REGISTRATION

Contact Number

[Next](#)



REGISTRATION

Company Size V

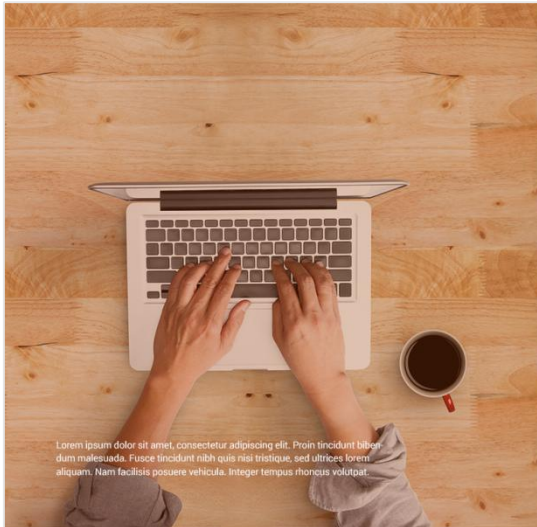
[Next](#)



REGISTRATION

Why are you looking for
Task Management software?

[Next](#)



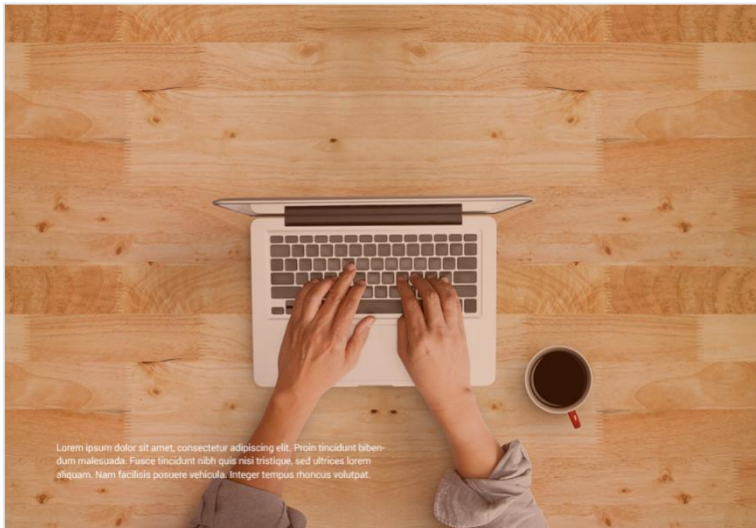
REGISTRATION

Password

Confirm Password

[Let's go!](#)

3. Login



LOGIN

User Name

Password

I'm not a robot



RECAPTCHA
Powered by Google

[Forgot Password ?](#)

[Signin](#)

[Login with Facebook](#)

[Login with Google](#)

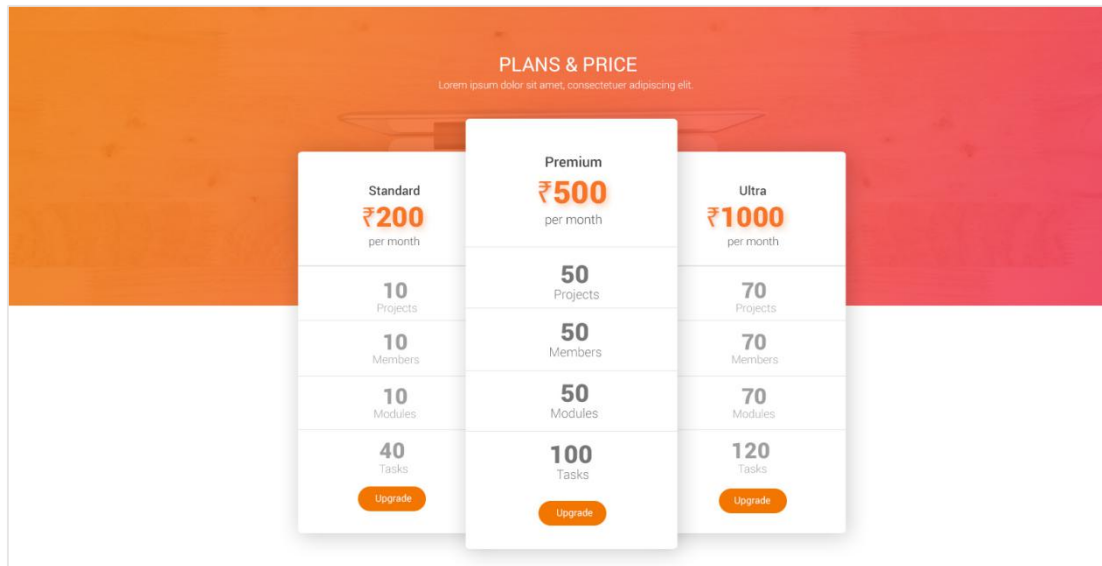
The company can login to the application by direct entering user name and password, or by using Facebook or by Google sign in.



When the company forgotten the password, visit forget password link. Enter the email address and fill the captcha. A new password for the application will be emailed to the address on file.

4. Plan Upgrade Page

If the company need a plan with more projects and members, they need to upgrade the plan by clicking the Upgrade tab.



To open a paid account, click on the Upgrade button at the top of the application and select the plan that fits their requirements.

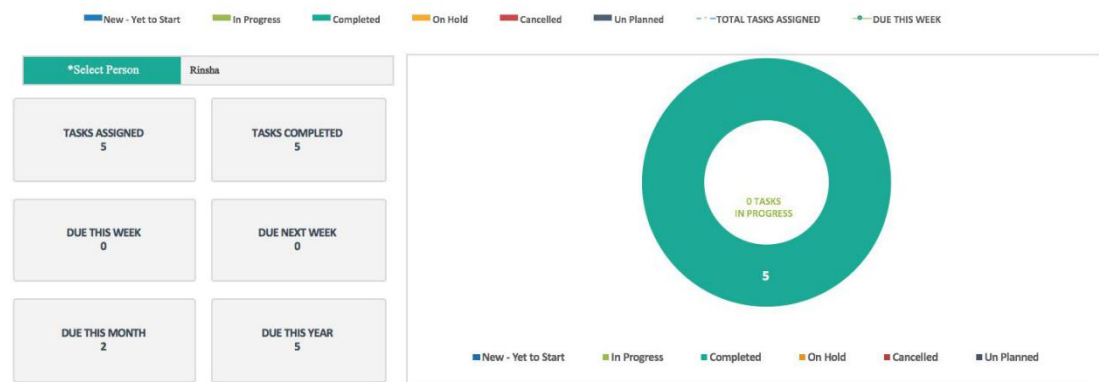
After the 30 days trial period ends, company need to upgrade plan to be able to continue using the application. If the company don't upgrade the application, the login is disabled and company won't be able to use the application until upgrade.

After selecting plan, a form opens which lets enter name, email address and payment details.

5. Dashboard

Company dashboard contains the following graphs

■ Task vs status of each team member



It is a pie graph which shows no.of task vs status of team member

- Admin can view every project as well as every team members graph. He can select the project as well as the user he needed. If he select a particular project and team member, then he can view task vs status of the selected project.
- Team leader can only view the projects that he belongs in it and team members under him. If he select a project and team member that he needed, then he can view the team member vs status of graph.

■ Resources vs task hours

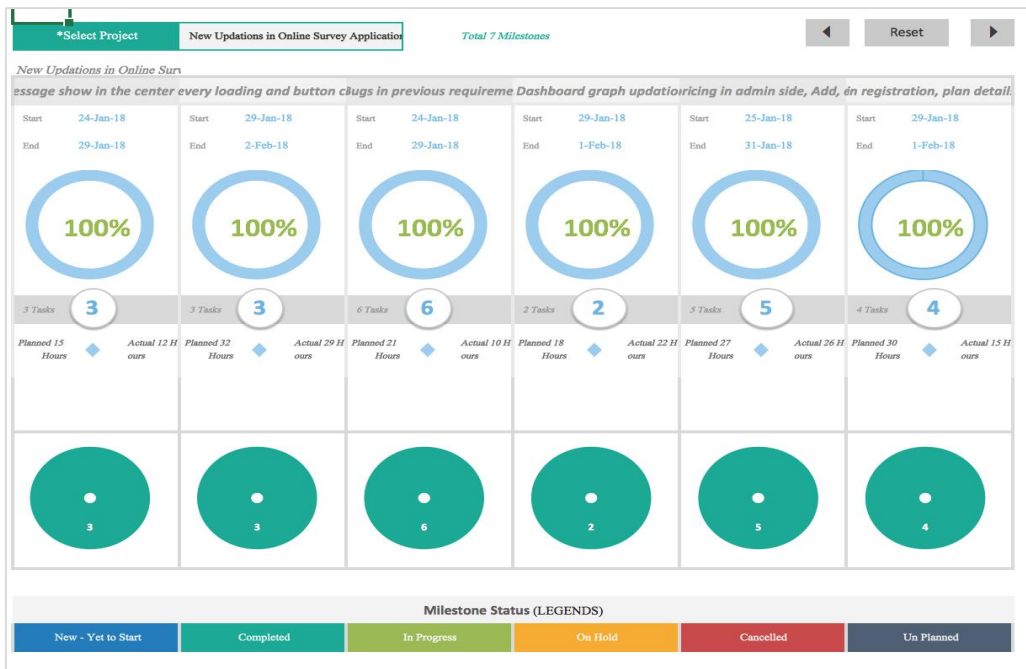


It is a bar graph which shows resources vs total task hours

This graph helps to analyse total hours assigned to each resources. And it also shows status of assigned tasks of each team member. So that the admin can easily analyse how many of their tasks are completed, in progress, hold etc.

- Admin can view graph of every projects. If he select a project, then he can view resources vs total task hours of the selected project.
- Team leader can view projects only if he belongs in it. If he select a project, then he can view resource vs no of tasks of selected project.

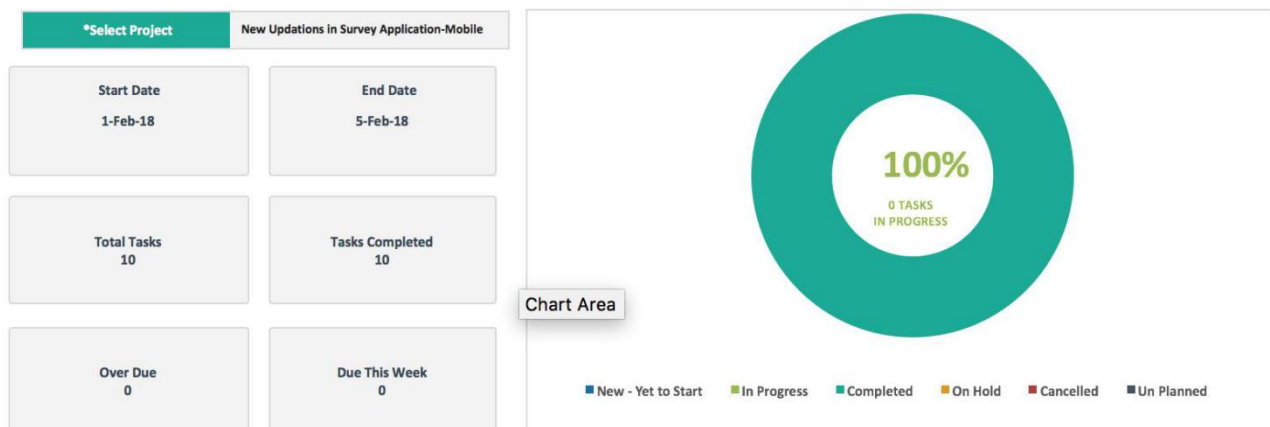
■ Modules and tasks



It represents graph of modules and tasks

- Admin can view graph of every projects. If he select a particular project then he can view start date, end date, tasks, planned and actual hours of tasks and under each modules of the project
- But team leader can view projects only if he belongs in it. If he select a project, then he can view details of modules under the selected project

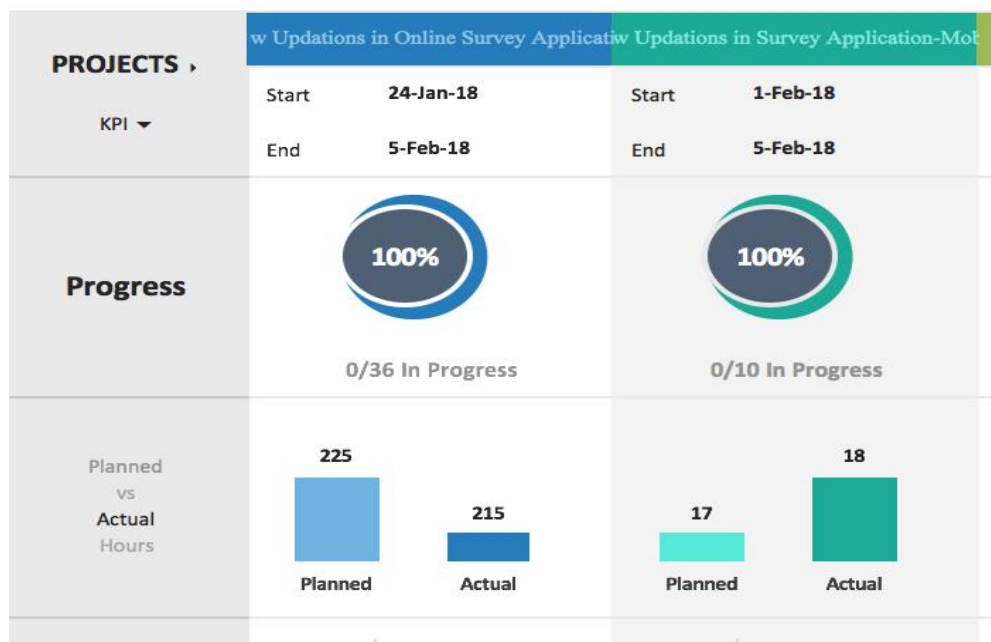
■ Status vs no of task of each project



It is a pie graph which shows status of tasks based on project

- Admin can view graph of every projects. If he select a project, then he can view the no.of task for each status.
- Team leader can view projects only if he belongs in it. If he select a project, then he can status details of task under that selected project.

■ Planned vs actual hours



It is the graph which shows total planned vs total actual hours of task in a project.

If admin select any project, then he can view the total planned vs actual hours of tasks of the corresponding project.

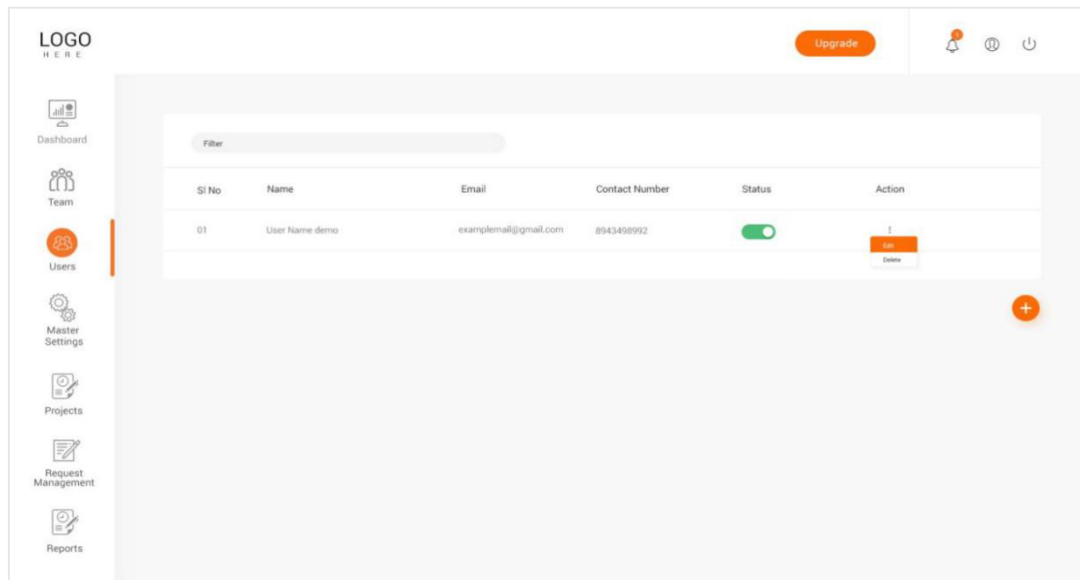
■ Project by month



It is the graph which shows project by month

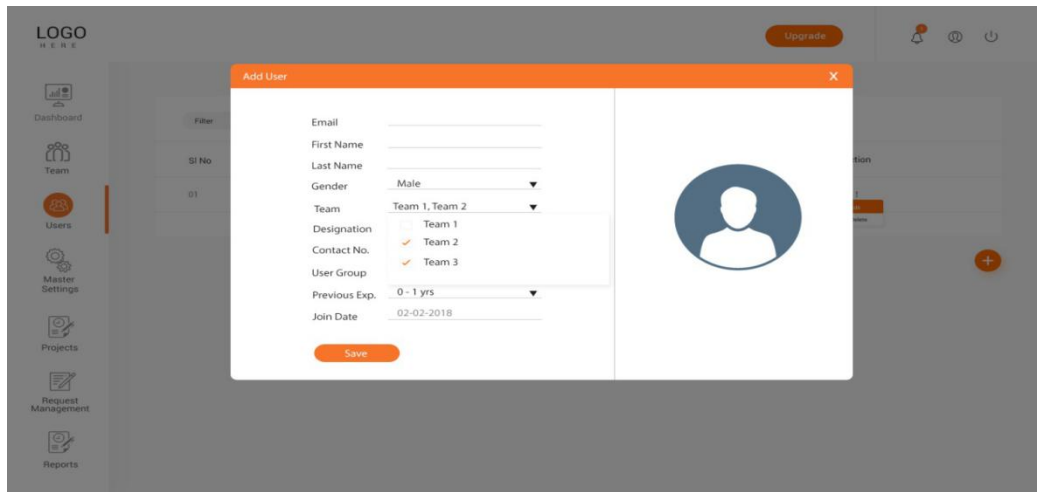
Admin can view every month wise graph of every projects. But team leader can view the month wise graph of projects only if he belongs in it.

6. User



To add members to your company, click on the User tab in the left navigational menu.

The company can see the list of existing user (which contain name, email, contact number and status) and add user button. Company can edit and delete the users.



Here company can invite members by their email. When company invite people, an email is sent to them to confirm their email address, which also include username and random generated password. When they do confirm, they can access the application as a team member.

When the company reach the limit of members in their plan and try to add members, they are asked to upgrade the account.

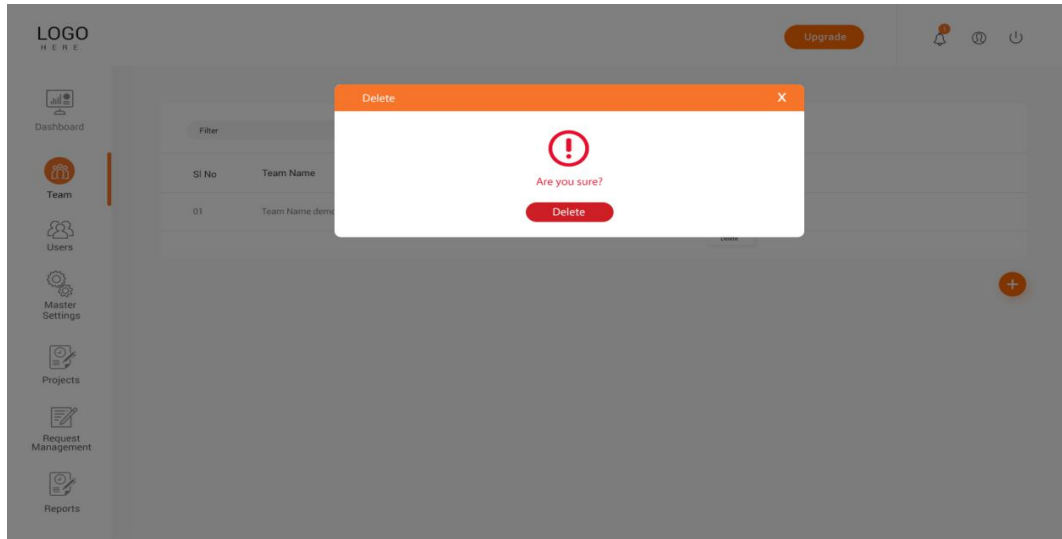
7. Team

SI No	Team Name	Strength	Actions
01	Team Name demo	30	Edit Delete

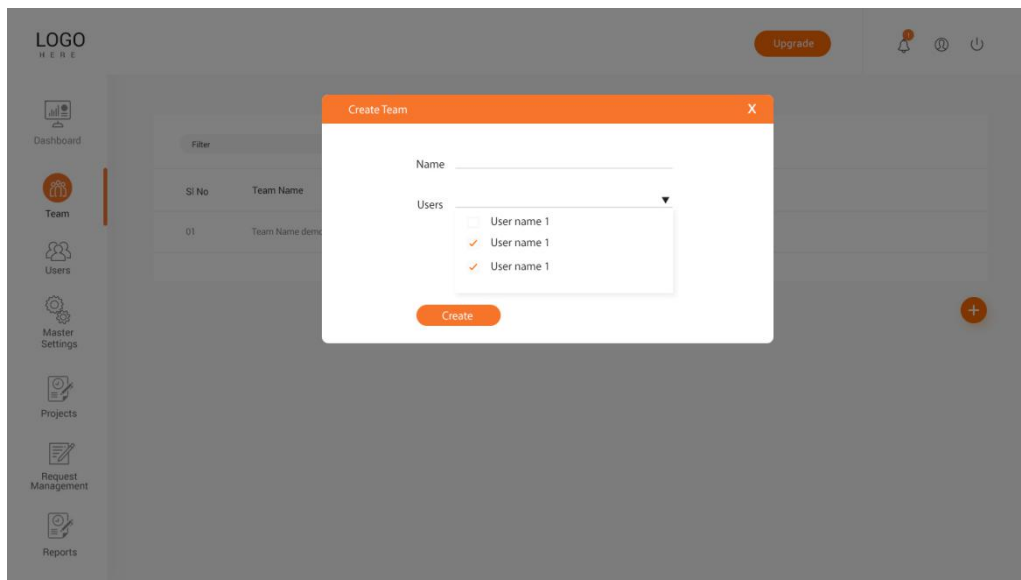
Company can group the users as a team.

List contain teams and their strength and also edit, delete button.

If he click the delete button, then a confirmation box will display



It contain a button to add a new team and list of teams.



8. Master settings

■ Project category

Company admin can add and manage project categories.

The screenshot shows a user interface for managing project categories. On the left is a sidebar with icons for Dashboard, Team, Users, Master Settings, Projects, Request Management, and Reports. The main area has a table with columns for Sl No, Category Name, and Action. One row is visible: "01" and "Demo name project category". Below the table is a modal titled "Project Category" with sub-options: Designation, Access Rights, Office Time, Public Holidays, and Employee Leave. A large orange "+" button is located in the bottom right corner of the main area.

The table contains all saved project categories and edit ,delete actions. Admin can't delete a category if it is already used in a project.

Add new:

The screenshot shows a modal window titled "Add Project Category". It contains a single input field labeled "Category Name" with a placeholder "Category Name" and a "Create" button at the bottom. The background shows the same sidebar and table from the previous screenshot, indicating this is a step in the process of adding a new category.

Here, company admin can add a new project category by filling the input field.

■ Access rights

The screenshot shows a sidebar with various icons and labels: Dashboard, Team, Users, Master Settings, Projects, Request Management, and Reports. The 'Master Settings' section is expanded, showing Project Category, Designation, and Access Rights. The 'Access Rights' tab is selected, displaying a list of categories: Office Time, Public Holidays, and Employee Leave. The main content area shows a table with a single row for 'Team Members'. The table has columns for 'SI No', 'User Group', and 'Action'. The 'User Group' column contains '01 Team Members'. The 'Action' column includes a pencil icon for edit and a delete button.

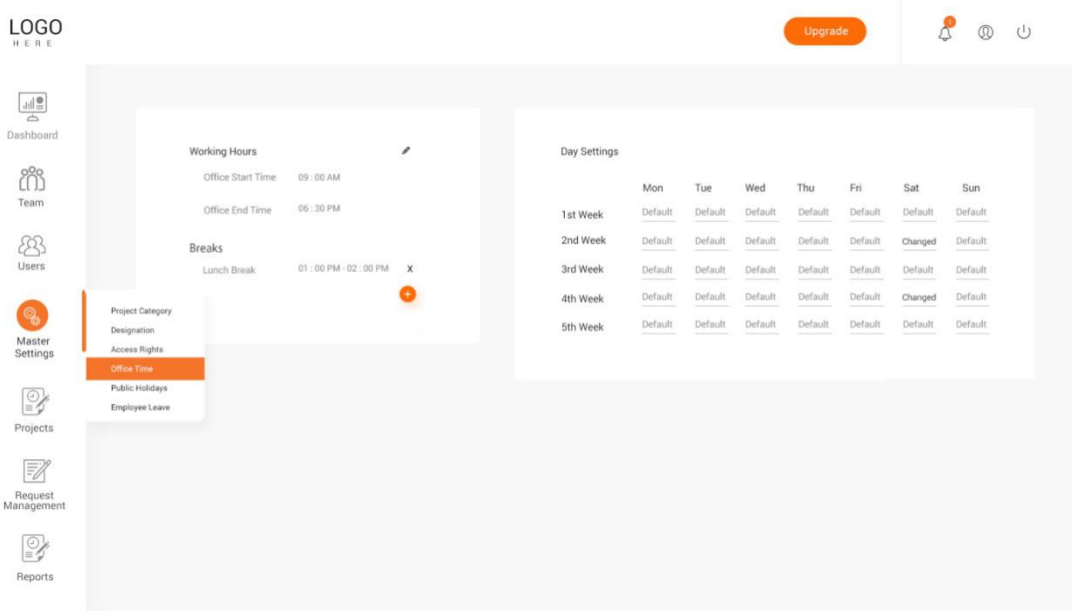
Here the table contain list of all saved access rights of each user groups and edit,delete actions.

Add new:

The screenshot shows the same sidebar and 'Master Settings' expanded as in the previous screenshot. A modal dialog box titled 'Add Access Rights' is open over the main content area. It contains fields for 'User Group' (set to 'Team Members') and 'Access' (a dropdown menu showing 'Access right 1', 'Access right 2', and 'Access right 3', with the last two checked). A 'Save' button is at the bottom left of the dialog.

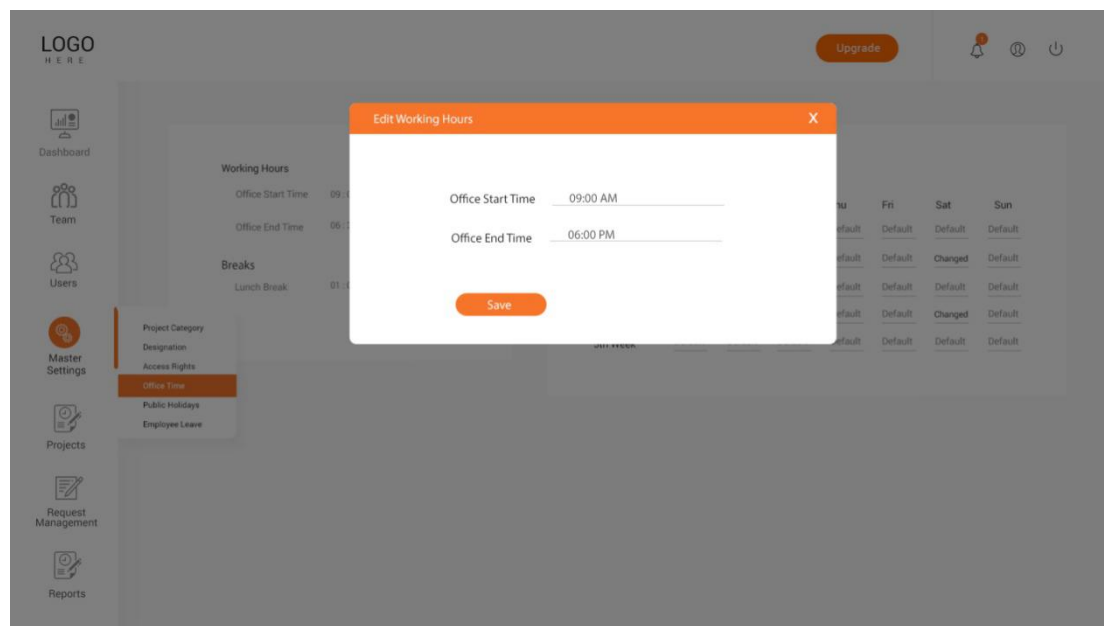
All the access privileges are listed in this page and admin can add a new access rights for a particular user group by ticking the privileges.

■ Company working time

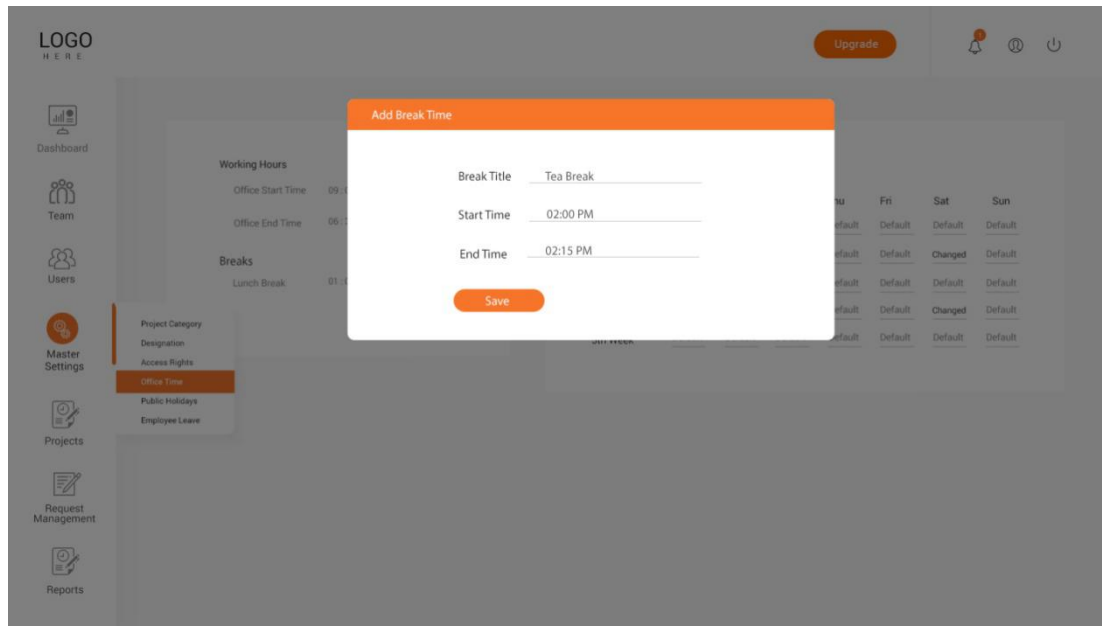


Here, admin can add common working hours, office start time, office end time and break time.

First admin need to add office start time and end time. For that, he can use the edit icon.he also can view saved working time details from the current page

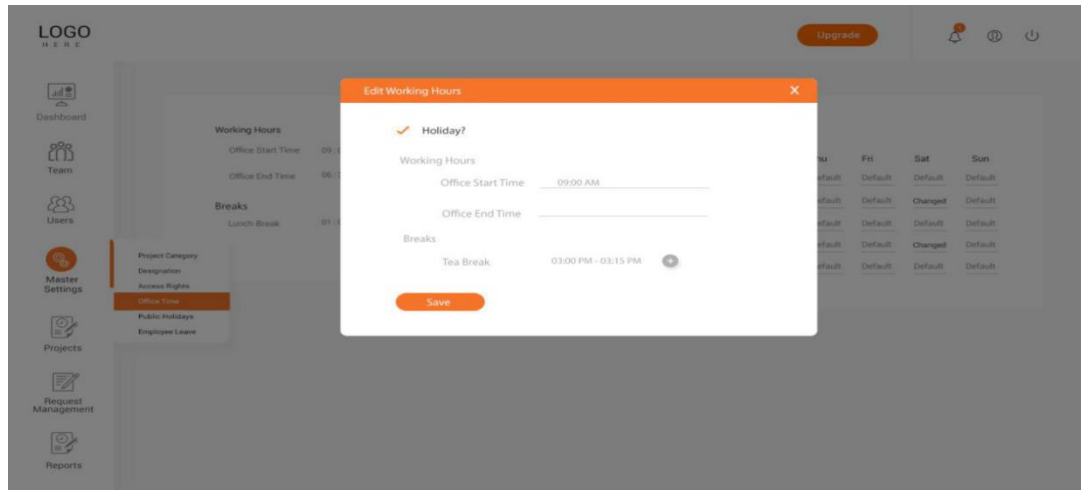


Then admin moves to add company break time, for that he can use the add icon.if he click the icon then a pop up will display as shown in figure

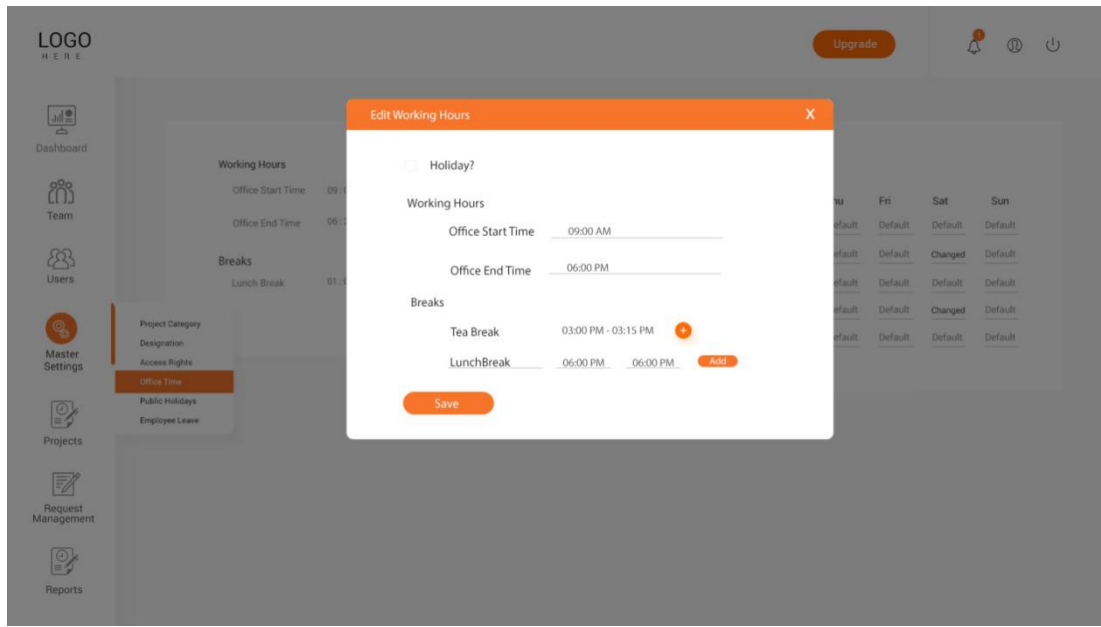


He can add more than one break time. By adding this, all days are set with this working time. If the need to change any details of a particular day, then he can click the corresponding date. Then a pop up will display.

In this pop up, admin have the rights to set whether the day is holiday or not, as well as to change working time details such as office start time, office end time, break time and working hours. If he tick checkbox to set the particular day is holiday, then all other fields will be disable as shown in figure



otherwise he can edit working time details such as start time, end time etc



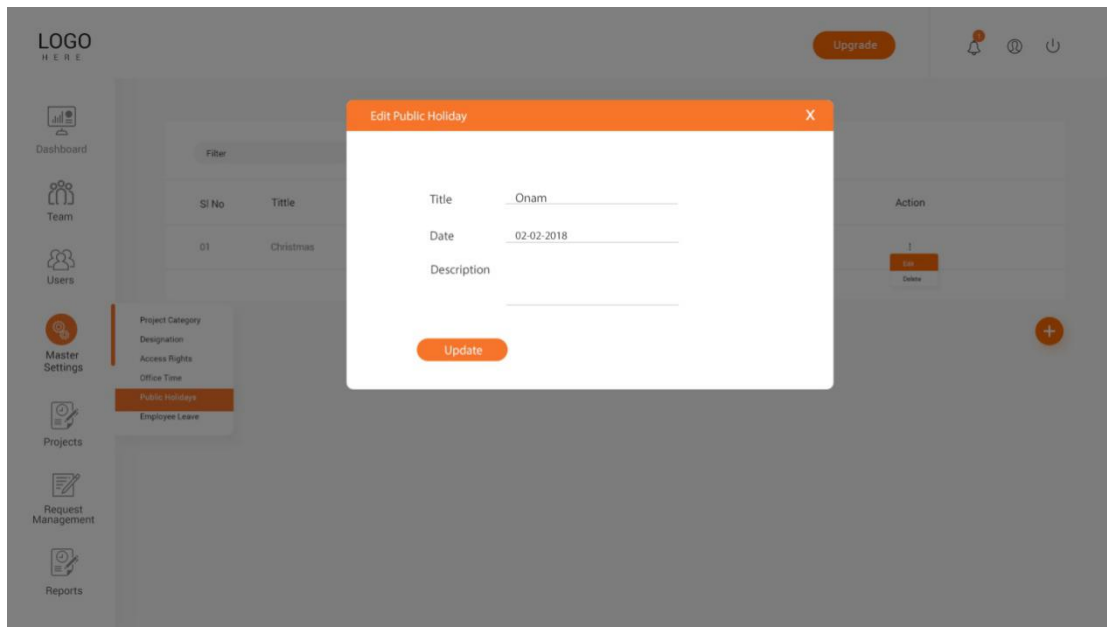
■ Public holidays

SI No	Title	Date	Action
01	Christmas	25-Dec-2018	Edit Delete

Here, admin can add and manage public holidays of a company.

The table contains list of all saved public holidays and its edit and delete actions.

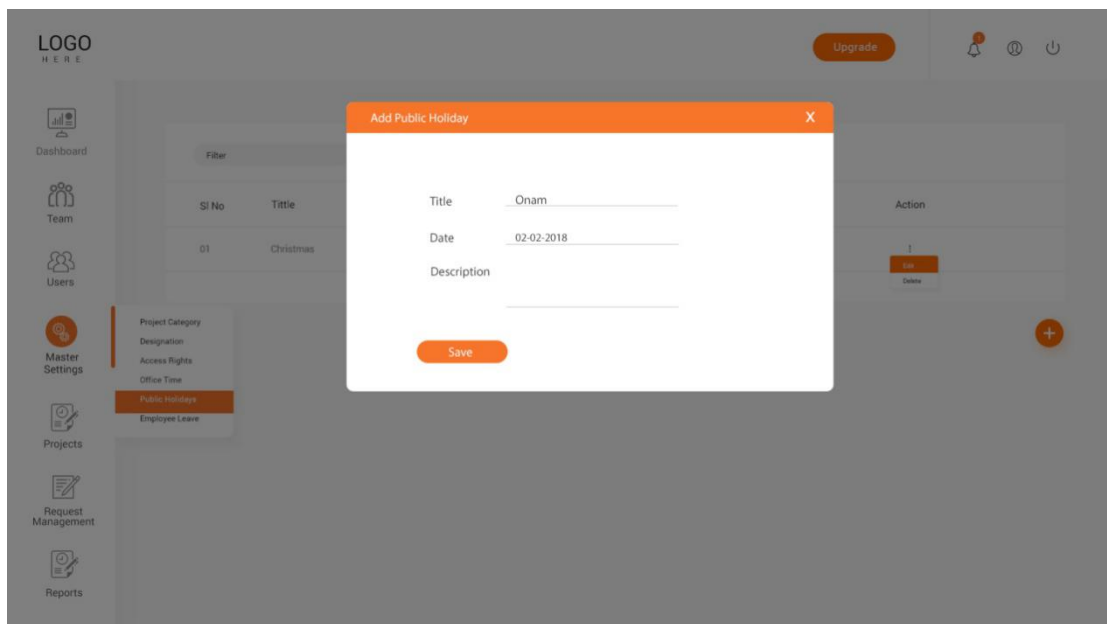
If he click the edit button,then a pop up will display as shown in figure.



He can edit the present values from here and click update button to save

Add new:

Here admin can add a new public holiday .



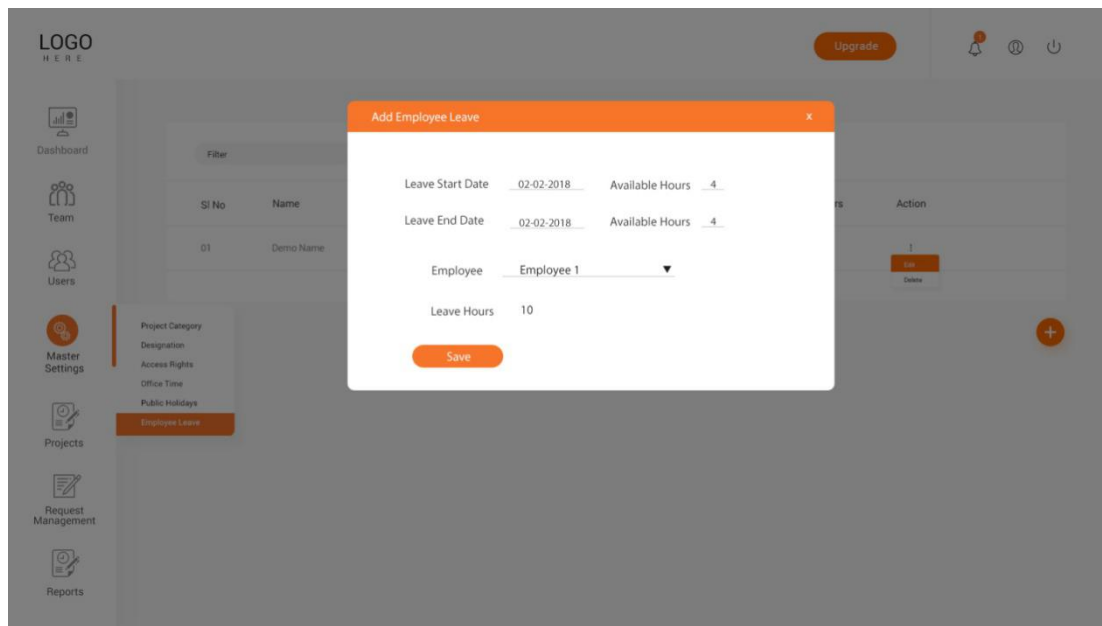
■ Employee leaves

Here admin can add and manage employee leaves.

The table list saved employee leaves and an action with edit and delete button.if he choose edit button then the pop up will display as shown in figure.

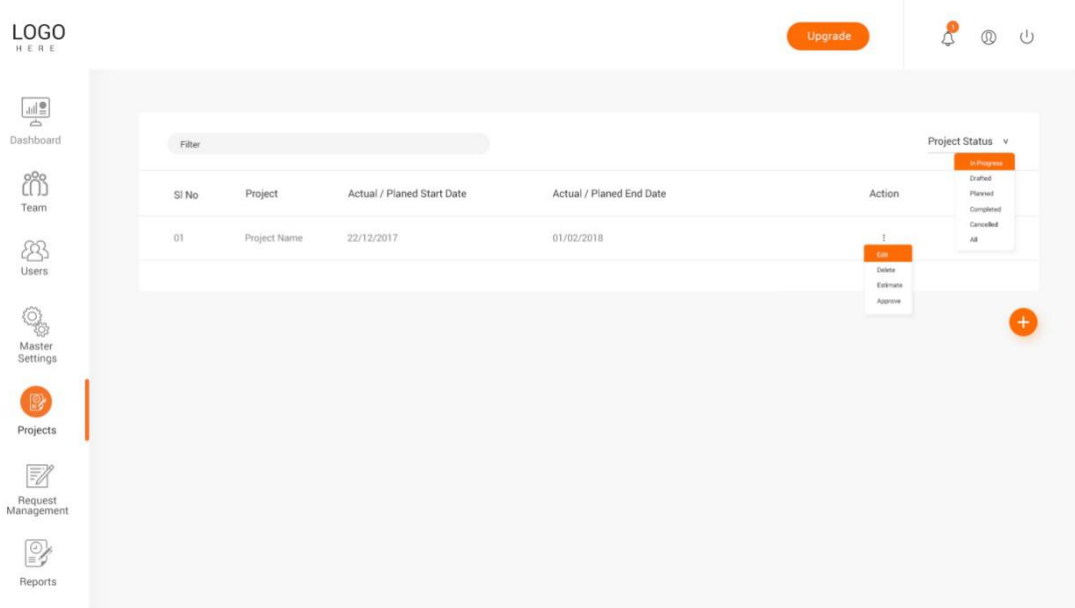
Add new:

Here company admin can add each employee leaves.

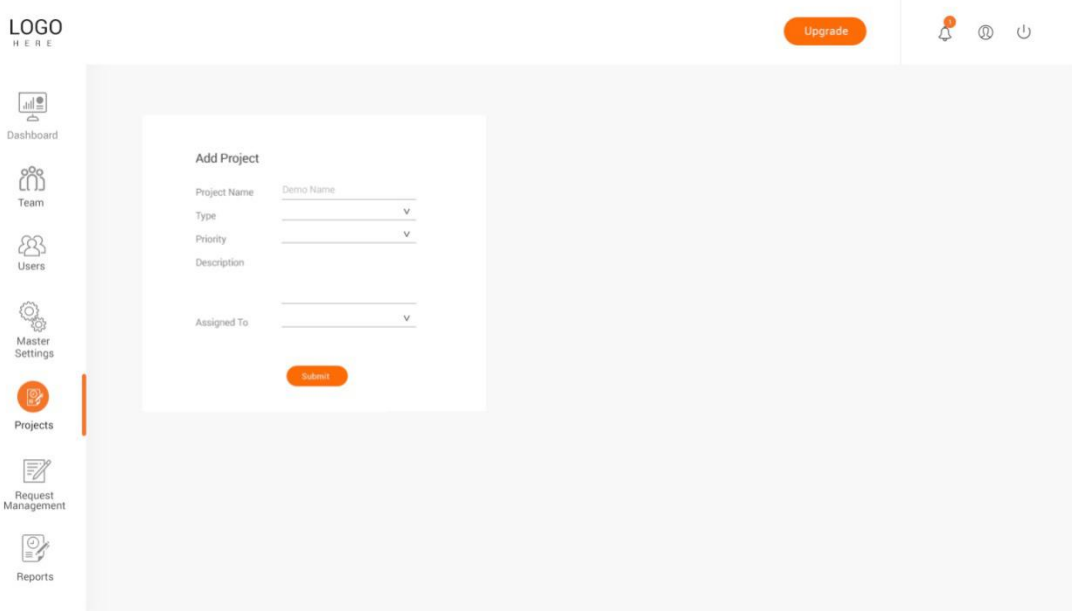


9. Project

Here the company can create new projects and can view the list of all projects under the company.



■ Create Project:



The project type refers whether the project is billable or not. Company also can select the priority of the project which may be low, medium or high.

The project can be assigned to a team leader at the time of project creation.

- If the admin create the project, and admin does not select a team leader, a confirmation pop up is displayed to ensure that the admin select himself as a team leader for the project.
- If the admin select a team leader, a notification is sent to team leader to estimate the project.
- If the team leader creates a project, there is no option to select the team leader. In that case, the team leader set as himself.

After the project saved, a project code is generated which contain the company code, number of project that the company create and date of project creation.

Eg.: if the company code is 'sym',

then the project code is SYMPR/002/01/02/2018

At the time of project creation, project status is 'Drafted'.

In later the project have statuses like Planned, In Progress, Completed and Canceled.

The next stage is project Estimation.

■ Project Estimation:

The screenshot shows a web-based project management application. On the left, there's a vertical sidebar with icons for Dashboard, Team, Users, Master Settings, Projects (selected), Request Management, and Reports. The main content area has a header "Project Estimation". It displays form fields for "Project Name" (Demo Name), "Project Code" (SYM/02/22/2/18), "Assignee" (John Doe), "Team Members" (Employee 1, Employee 2, Employee 3 selected), "Date" (14/2/2018), and "Time Taken In Hours For Estimation" (04:00). Below these is a "Requirement Summary" section with a file upload field ("Choose File") and a "Submit" button. To the right, there are two sections for creating tasks under modules. The first section shows a table with one row: Module Name (Module 1) and Task Name (Task 1), both set to 22 Hr. Buttons for "Add Module", "Save", and "Add Task" are visible. The second section is similar and also includes a "Submit" button. At the top right of the main area are "Upgrade", notification, and user settings icons.

The project estimation will be prepared by team leader. Team leader can select team members to create the estimation.

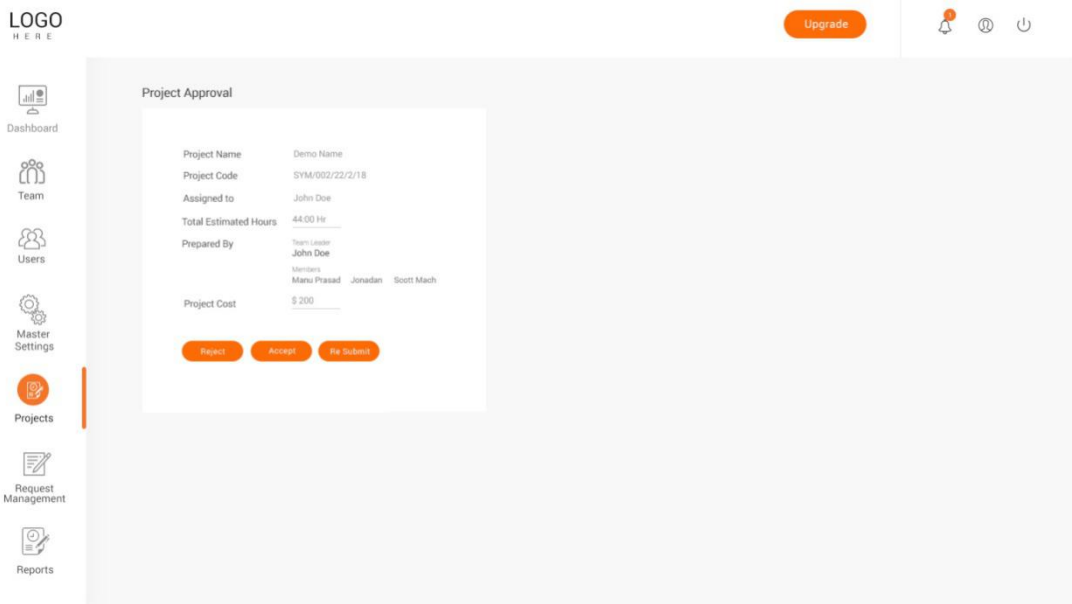
Here team leader can create task under a module. Each module is identified by name.

Task can be created by adding task name, description, planned hour and buffer hour. A task completion time is the total of planned task time and buffer time.

Planned completion time of each module is displayed on the right side which is the sum of each task's completion time under that module.

The next stage is project approval.

■ Project Approval :



If the project is created by team leader, a notification will be sent to company admin for project approval.

Here, the admin can view the total estimation hour and also the estimation in detail. The admin can enter the project cost.

Here the admin have actions like Accept, Reject and Resubmit.

- If the admin accept the estimation, a notification will be sent to team leader.
- The admin can reject estimation and the project by clicking the Reject button and adding a reason. Then the project status will be changed to 'Canceled'.
- If the admin is unsatisfied with the project estimation, then the admin can ask the team leader to resubmit the estimation by adding the reason. In that case, team leader get a notification to resubmit the estimation.
- If admin is the team leader , then there is an Edit button instead of Resubmit. In that case, admin can edit the estimation.

This process continue until the company admin reject or accept the estimation.

The next stage is project planning stage.

■ Project Planning Stage:

Here the team leader can plan the project.

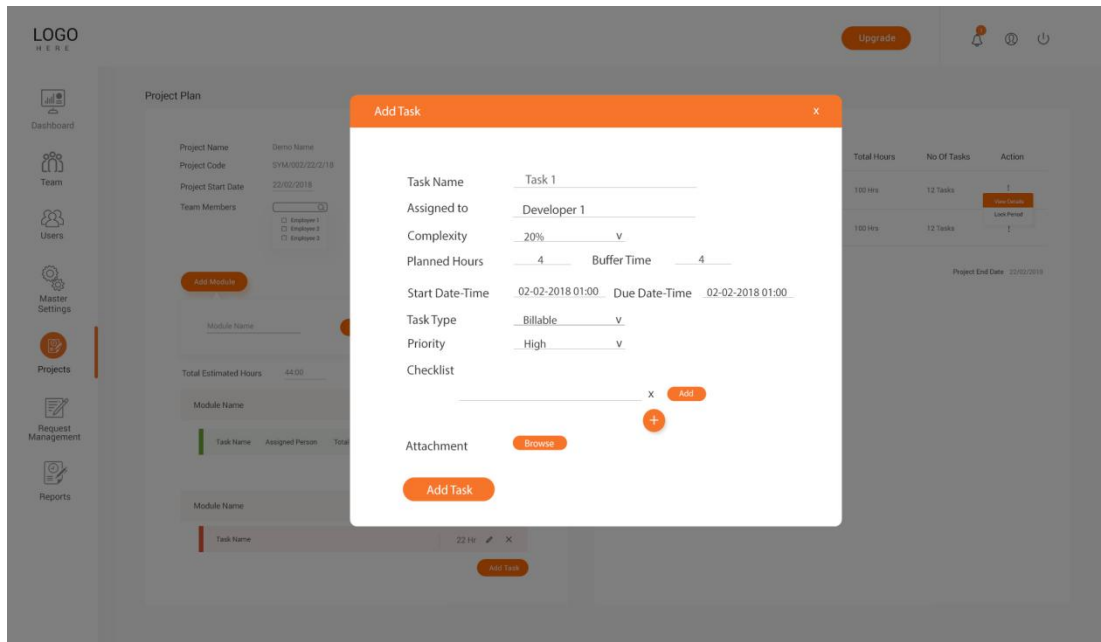
Here he can decide the team members for the project.

Here, all the modules and tasks from the estimation phase is listed.

Team leader can edit and delete old modules & tasks and also can add new modules and tasks.

Modules are listed with module name, total hours and edit delete button.

Tasks are listed under the corresponding module with assigned persons, total hours, start and end date time and edit, delete button. There is also an ‘Add Task’ button. If he click this button, then a pop up will display as shown in figure



Each time a person assigned to a task, the team member is listed in right side with profile picture, start date, end date, total hours, number of tasks and Actions like view details and lock period. When an already assigned team member is assigned to another task, the list is updated in end date, total hours and number of tasks. The available hours of each team member depends on the employee leaves, lock period, company work time, company off days, public holidays etc. The start date time and end date time of each task is calculated using the application. Order of the task in a module can be adjusted by dragging the tasks along the module.

The view detail page contain list of task, leave, holiday and lock period with start date, end date and total hours of selected employee.

The lock period of employee can be set by clicking the Lock Period button.

When a task is added, the status is 'New' in default.

The project start date and end date can be calculated from this table.

When the project planning stage completes, the status of the project changes from 'Drafted' to 'Planned'. At that time, a notification will be sent to all the assigned members.

During the planned start date of project, the status of the project changes from 'Planned' to 'In Progress' and a notification will be sent to all the assigned team members.

A list of project is displayed in the Project menu which contain running projects in default. It also contain a filter to filter the projects on the basis of status. It contain fields like project name, start date and end date and action.

If the project status is completed, list displays the actual start and end date. In the other cases, list shows the planned start and actual date.

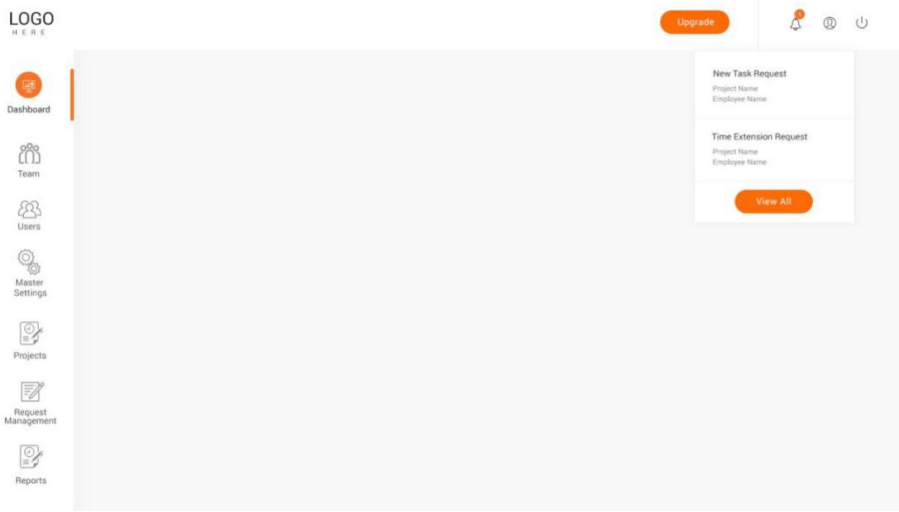
If the project is in running stage,completed stage or canceled stage, it does not contain any actions.

Otherwise it contain actions like Edit, Delete etc.

If the estimation phase of a project is pending, they can do the estimation by clicking the 'Estimate' button from the action list.

If the Approval of the project is pending, admin can approve the project by clicking the 'Approve' button in action list.

10. Request management



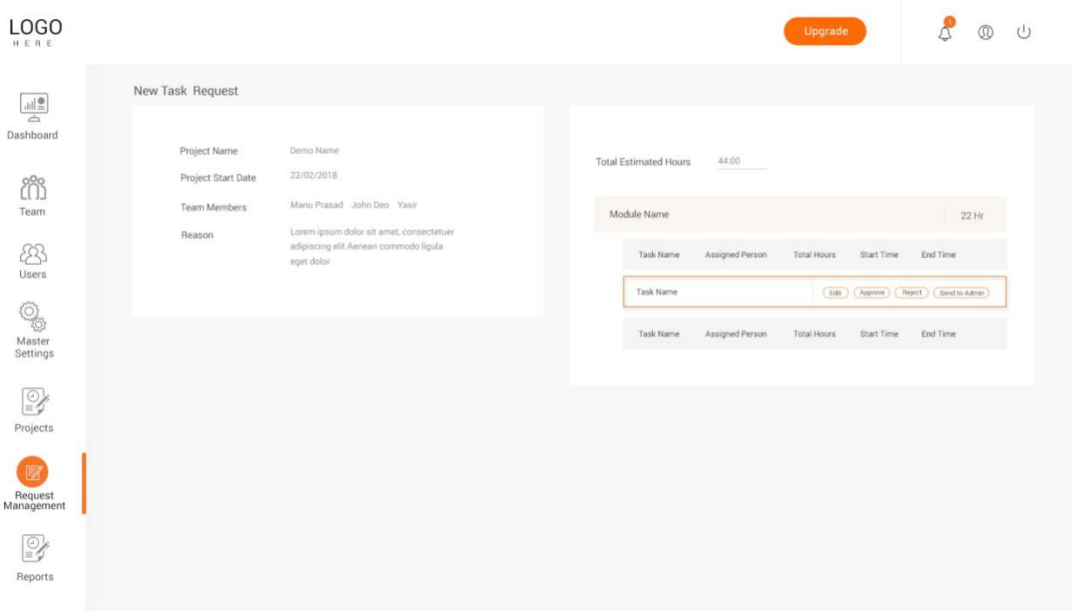
■ Request for additional task

The screenshot shows the H.E.R.E. software interface. The sidebar on the left includes icons for Dashboard, Team, Users, Master Settings, Projects, Request Management (highlighted with an orange border), and Reports. The main content area displays a table of requests:

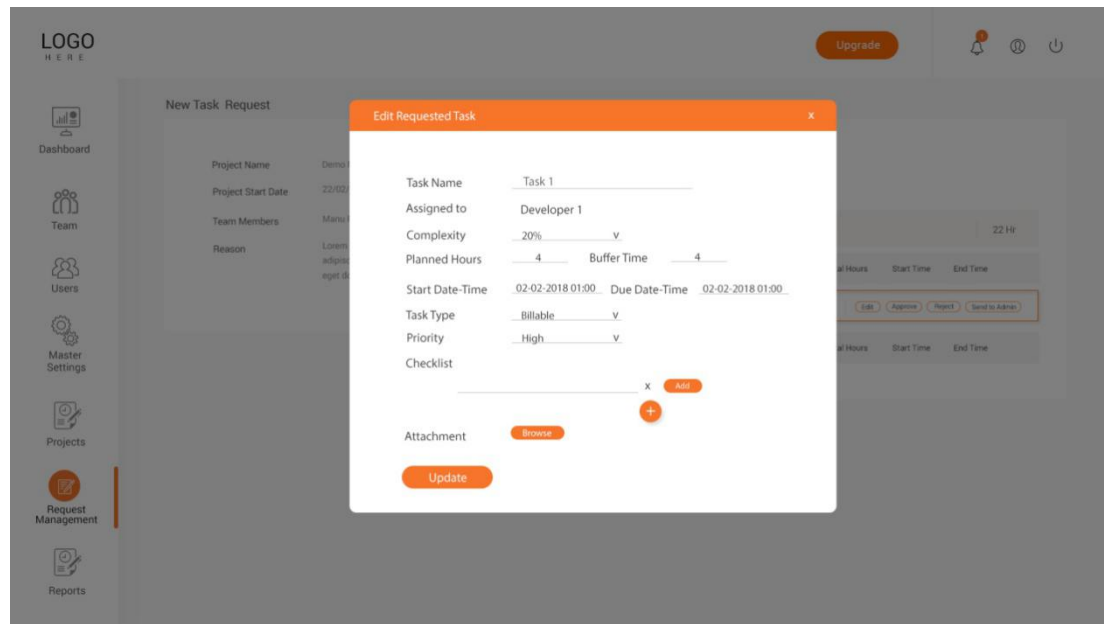
User	Request Type	Project Name	Task Name
Manu Prasad	New Task	Demo Name	Demo Name
Manu Prasad	Time Extension	Demo Name	Demo Name

A notification bell icon with a red dot is located in the top right corner.

- Team leader can manage request for an additional task from team members. When a team member request for an additional task, then admin get a notification with the project name and employee name. If admin click on the notification then he will be redirected to the following page.



If admin click the edit button , then a popup will display as shown in figure



In this page admin can view the requested task as well as old tasks. The requested task are highlighted as shown in the figure. Here admin can approve or reject the request or edit the details by use the edit button.

If admin accept a request, then the requested task will be a part of the project task.

If team leader can't take an action, he can send it to admin, then admin can approve or reject the request.

■ Request for time extension

- Team leader can manage the request for time extension of task from team members. When he click on the notification, then he will be redirected into the following page.

The screenshot shows a web-based application interface. On the left, there is a vertical sidebar with icons and labels for various sections: Dashboard, Team, Users, Master Settings, Projects, Request Management (which is currently selected, indicated by an orange vertical bar), and Reports. At the top right, there are buttons for 'Upgrade', a bell icon with a red dot, a user profile icon, and a power icon. The main content area displays a table with two rows of task information:

User	Request Type	Project Name	Task Name
Manu Prasad	New Task	Demo Name	Demo Name
Manu Prasad	Time Extension	Demo Name	Demo Name

Here the team leader can view the requested task and all other tasks. He can approve or reject the request. If he need to edit the request details, then he can use the edit button. If he approve the request, then the time will be change based on the request. If team leader click ‘Send to admin’ button, then admin get a notification with the request and he can approve or reject the request.

LOGO
HERE

Upgrade

1 **Profile** **Power**

Time Extension Request

Dashboard

Team

Users

Master Settings

Projects

Request Management

Reports

Project Name: Demo Name

Project Start Date: 22/02/2018

Team Members: Manu Prasad, John Deo, Yasir

Reason: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor.

Total Estimated Hours: 44.00

Module Name: 22 Hr

Task Name	Assigned Person	Total Hours	Start Time	End Time		
Task Name	Assigned Person	10hrs	Edit	Approve	Reject	Send to Admin
Task Name	Assigned Person	Total Hours	Start Time	End Time		

LOGO
HERE

Upgrade

1 **Profile** **Power**

Time Extension Request

Dashboard

Team

Users

Master Settings

Projects

Request Management

Reports

Edit Requested Time

X

Old Time: 8hrs

Requested Time: 10hrs

Update

Module Name: 22 Hr

Task Name	Assigned Person	Total Hours	Start Time	End Time		
Task Name	Assigned Person	Total Hours	Start Time	End Time		

11. Reports

■ Estimation report

The screenshot shows a web-based application interface for managing project estimates. On the left is a vertical sidebar with icons for Dashboard, Team, Users, Master Settings, Projects, Request Management, and Reports. The Reports icon is highlighted with an orange border. The main content area has a header with 'LOGO HERE' and user profile icons. Below the header are buttons for 'Export Excel' and 'Print'. A date range selector shows 'From Date: 22/10/2017' and 'To Date: Thu Apr 13'. A table lists one project estimate:

SI No	Project Estim. No	Date	Project Name	Project Code	Total Hours	Team Members
01	22/10/2017	22/10/2017	Demo Project	DEM/1/22	44	John Doe, Scott

Admin can view estimation reports created by every team leaders and can filter based on, date range, project wise, project category wise, team leaders wise. And team leader can view estimation reports created by themself. And can filter based on

- ✓ Date range wise
- ✓ Project wise
- ✓ Project category wise

■ Project report

The screenshot shows a web-based application interface for managing project reports. The sidebar and layout are identical to the Estimation Report page, with the Reports icon highlighted. The main content area shows a table of project estimates, which is identical to the one in the Estimation Report screenshot.

admin can view reports of every project and can filter based on,

- ✓ Date range wise
- ✓ Project wise
- ✓ Project category wise
- ✓ Team leader wise
- ✓ Status wise

Team leader can view the projects only if he belongs in it

■ Activity log

The screenshot shows a software application interface. On the left is a vertical sidebar with icons and labels: Dashboard, Team, Users, Master Settings, Projects, Request Management, and Reports (with 'Activity Log' selected). The main content area has a header with 'Filter', 'From Date' (22/10/2017), 'To Date' (Thu, Apr 13), and 'User' (All). Below this is a table with columns: SI No, Date, Time, User, and Action. One row is highlighted: '01 22/10/2017 9:00 Am User1 Start a new task demo'. At the bottom of the table is a 'Delete' button. On the far right, there is a user dropdown menu showing 'All' users (User1, User2) and 'My Action'.

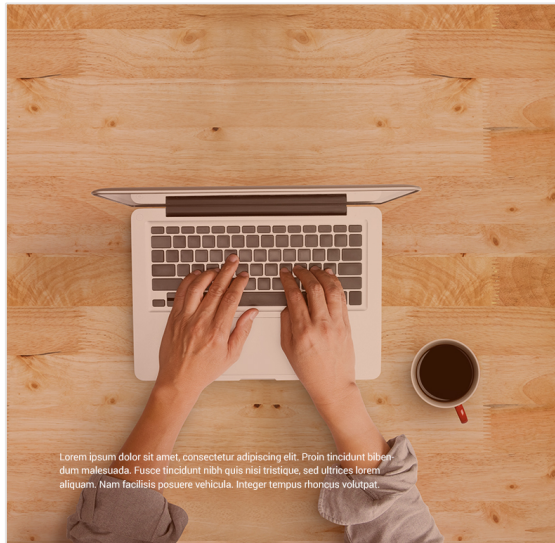
admin can view every users log details and can filter based on

- ✓ users wise
- ✓ date range wise
- ✓ My action

Team leader can view his actions as well as team members under him.

III. Team Member

1. Login



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Proin tincidunt bibendum malesuada. Fusce tincidunt nibh quis nisi tristique, sed ultrices lorem aliquam. Nam facilisis posuere vehicula. Integer tempus rhoncus volutpat.

LOGIN

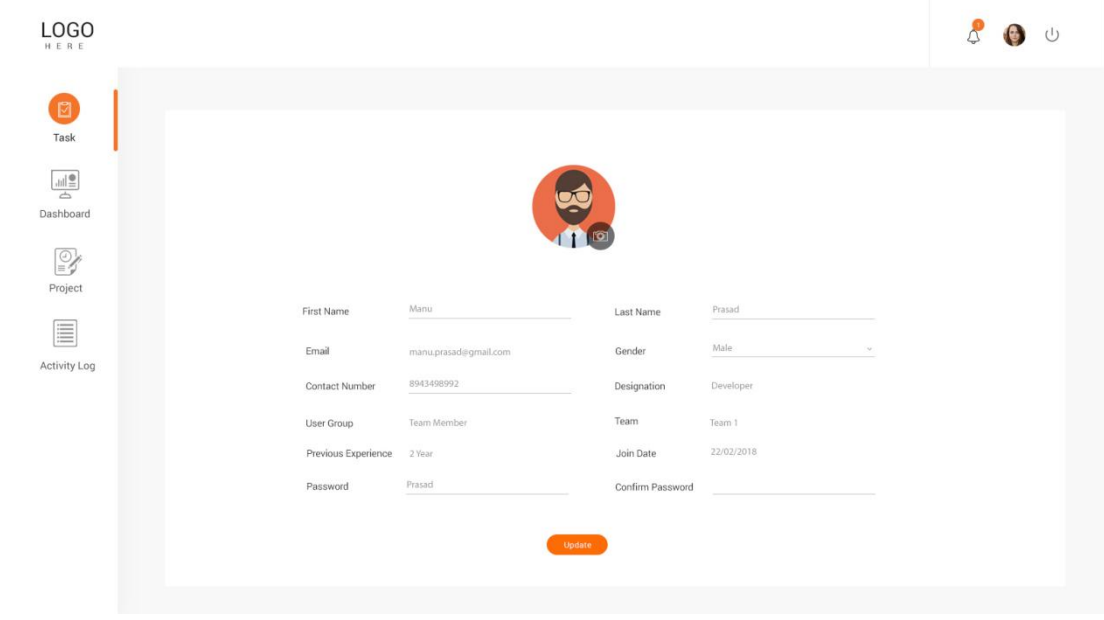
Username

Password

go!

When an admin add a team member, he set a username and password to each team member. Team members can login into the system by using this credentials. If they need to change their password, then they can edit it from their profile page.

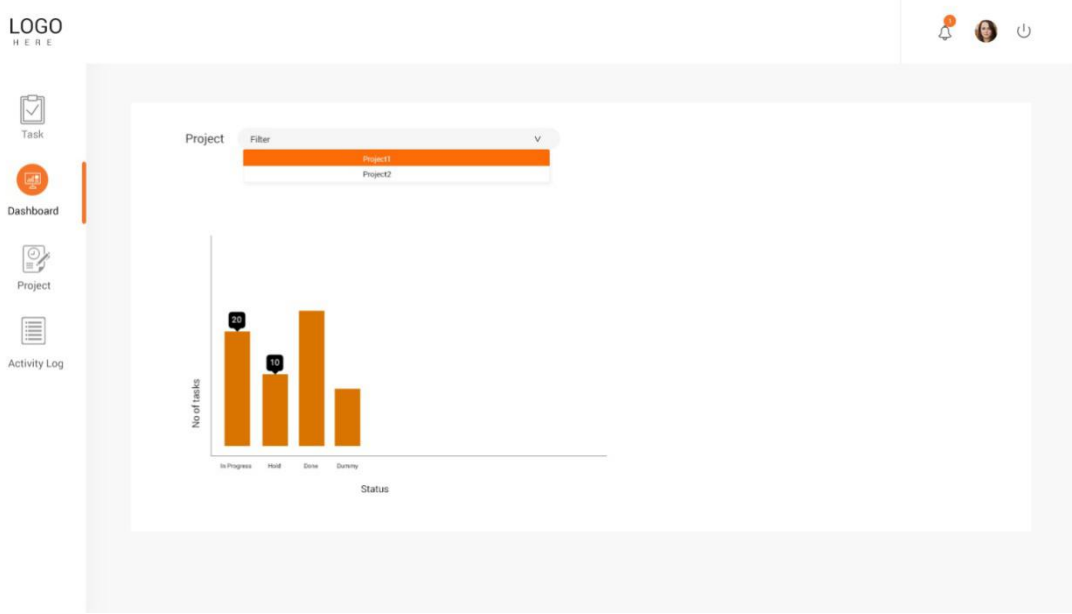
2. Profile



Here, a team member can view his profile. He can edit the fields first name, last name, contact number, photo, gender and password from h

3. Dashboard

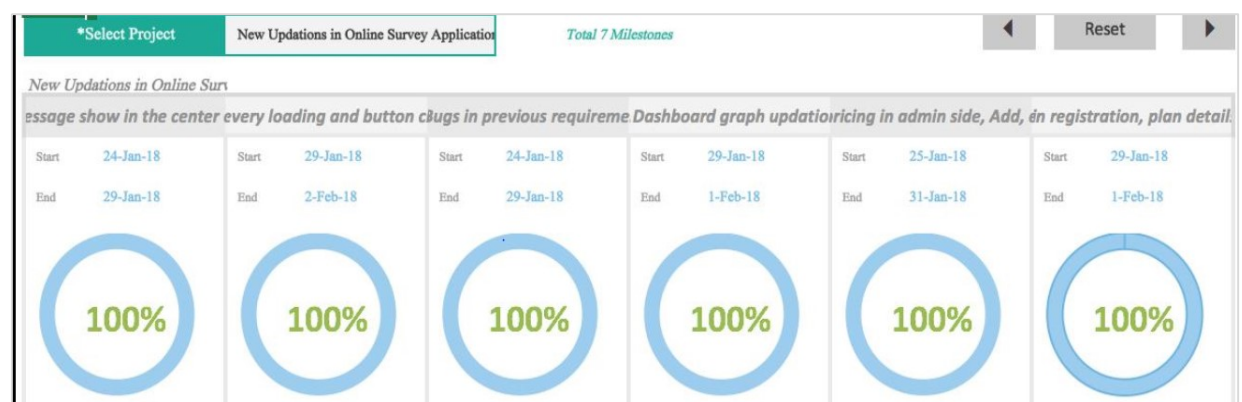
■ No.of task vs status



X- axis of this graph shows task status and y -axis shows no of tasks.

Team member can view all the projects that he belongs in a filter. If he select any one of the project, then he can analyse each of his task and its status using this graph.

■ Percentage of projects



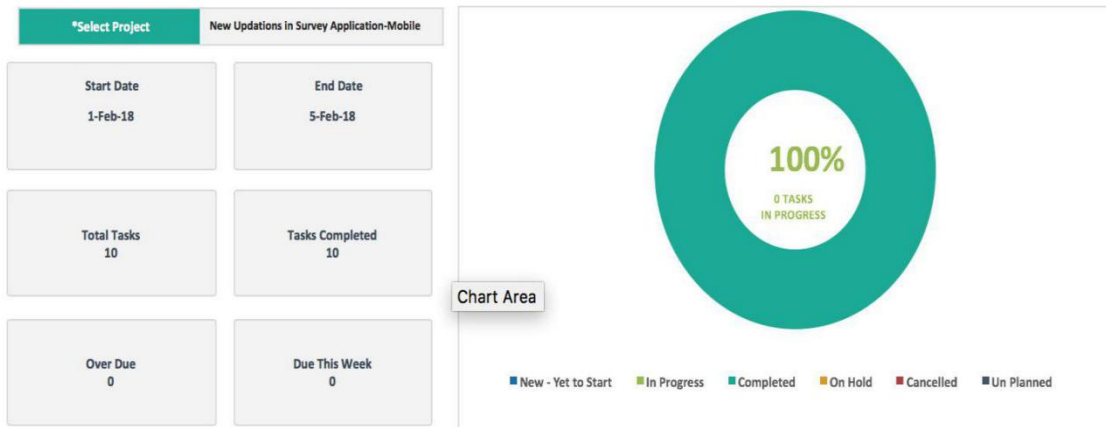
It is a pie graph which shows percentage completion of each task. Team member can select start date and end date from the date picker above. Team member can filter the data based on projects by selecting a project in the drop down.

■ Planned hours vs actual hours



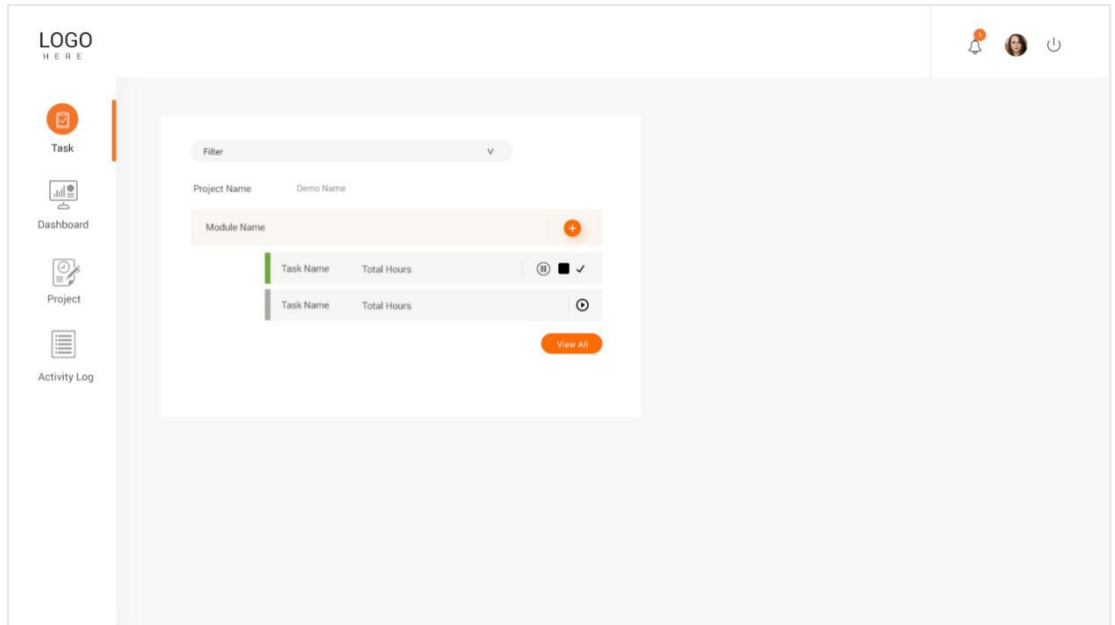
It is a bar graph which shows total planed hours and actual hours of each project that the team member belongs. He can choose any one of the project from the drop down. He can view the projects in drop down only if he belongs in it.

■ No.of tasks vs status



Team member can view all the projects that he belongs in a drop down below the graph. If he select any on of the project, then he can view the pie graph of no of task and its status of that selected project. He can also view the start date, end date, total no of task, total no .of task completed, no of task over due and no of tasks which due this week

4. My Task



When team member login to account, the first page visible is the personal task list. It helps to figure out what he need to work on that day-i.e., the pending tasks and his assigned work on that day. It is generated as based on the working hour of a company. Task list contain tasks with planned hours,

actual hours, progress percentage and current status. He can view more tasks by clicking ‘View More’ button.

If the task is ‘In progress’, then there is a count down in actual hours side. If it is in Hold/ Paused state, the time until the status changed is displayed. If it is a new task, then the time is 0.00. The same logic is applied for progress percentage also.

It contain a filter to filter the tasks based on the status.

Each status has its own color code.

The visualization helps to identify which tasks are over due and which ones are on time.

Task status are New, Paused, In progress, Hold and Done.

Each task may have the actions like Start, Pause, Resume, Hold and Done.

Initially all the tasks have the status ‘New’ in default and have action ‘Start’.

To start a task, Click on the start icon on right side of the particular task. From now on the application tracks the time the team member working on for that particular task. At this time, task have the status ‘In Progress’ and all other tasks action list are disabled. When finish a task, click on the done button.

The current task can be put on ‘Pause’ with a remarks. At this time, the timer stops and start only if the team member resume the task. When a task have a status ‘Paused’, he can only resume that task- I.e., other task cannot be start. Whenever the user resume the task, task status changes from ‘Paused’ to ‘In Progress’.

If the user want to close the current task temporarily and want to start another task, he can press the ‘Hold’ button with current task progress percentage and remarks(Here the task status is ‘Hold’). Then all the tasks action list are enabled and he can Start a new task.

If team member belong to more than one project, he need to select task that he want to work on.

The application shows the accumulate time for all tasks in one project.

Additionally there is two buttons, ‘New task request’ and ‘Time Extension request’.

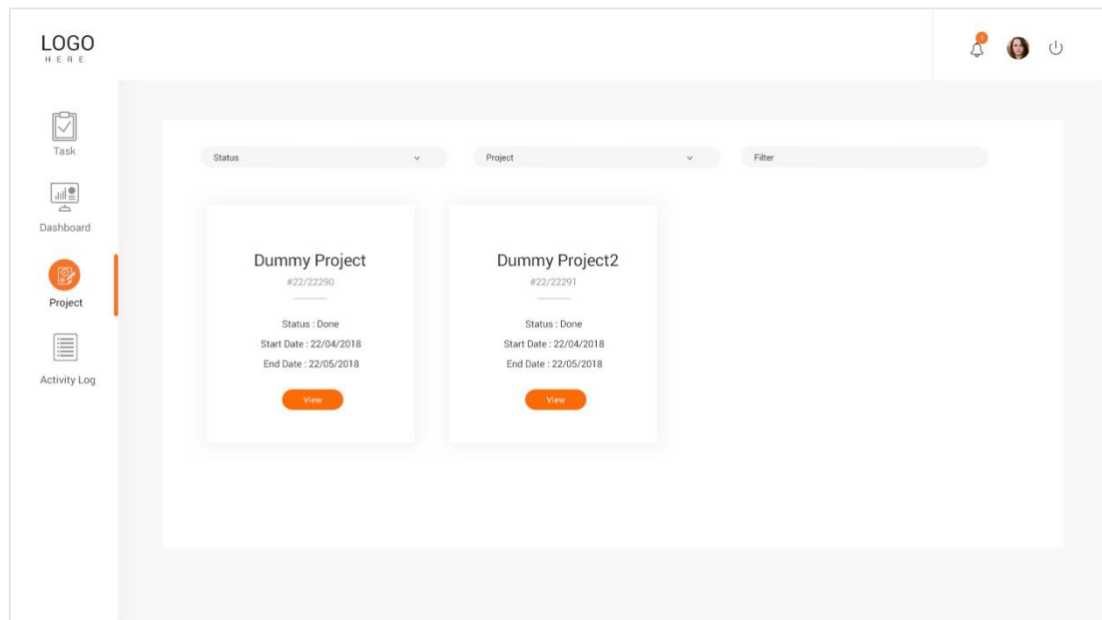
‘New task request’ option is used by the team member to request a new task to team leader against a module.

A pop up is displayed to enter the task details.

There is also another facility, Time Extension Request. This is used when the team member needs additional time to complete a task. The pop up below shows the Time Extension Request.

5. Projects

Here, team members can view all projects that he belongs.



If he click any of the tile, then he will be redirected to page which shows detailed view of the project.

The screenshot shows a project management application interface. On the left, a sidebar menu includes icons for Task, Dashboard, Project, and Activity Log. The main content area displays project details such as Project Name (Demo Name), Project Code (SYM-002/22/2/18), Team Leader (Manu Prasad), Team Members (Aaf, Jossifia, Rinsha), Start Date (22/08/2018), End Date (22/08/2018), and Status (Done). Below this, two tables show activity logs: one for Module Name (22 Hr) with Task Name (12 Hr) and Task Name2 (10 Hr); and another for Module Name 2 (32 Hr) with Task Name (22 Hr) and Task Name (10 Hr).

6. Activity log

The screenshot shows the activity log section of the application. The sidebar menu on the left includes icons for Task, Dashboard, Project, and Activity Log. The main content area displays a table of actions with columns for Sl No, Date, Time, and Action. One entry is shown: Sl No 01, Date 22/10/2017, Time 9:00 Am, Action Start a new task demo. To the right of the table is a date range selector with 'From Date' set to 22/10/2017 and 'To Date' set to Thu, Apr 13. A calendar is also visible.

Here, team member can view all his actions with date and time. He can filter the log based on date range