

①

Wire Frame

Splash - screen

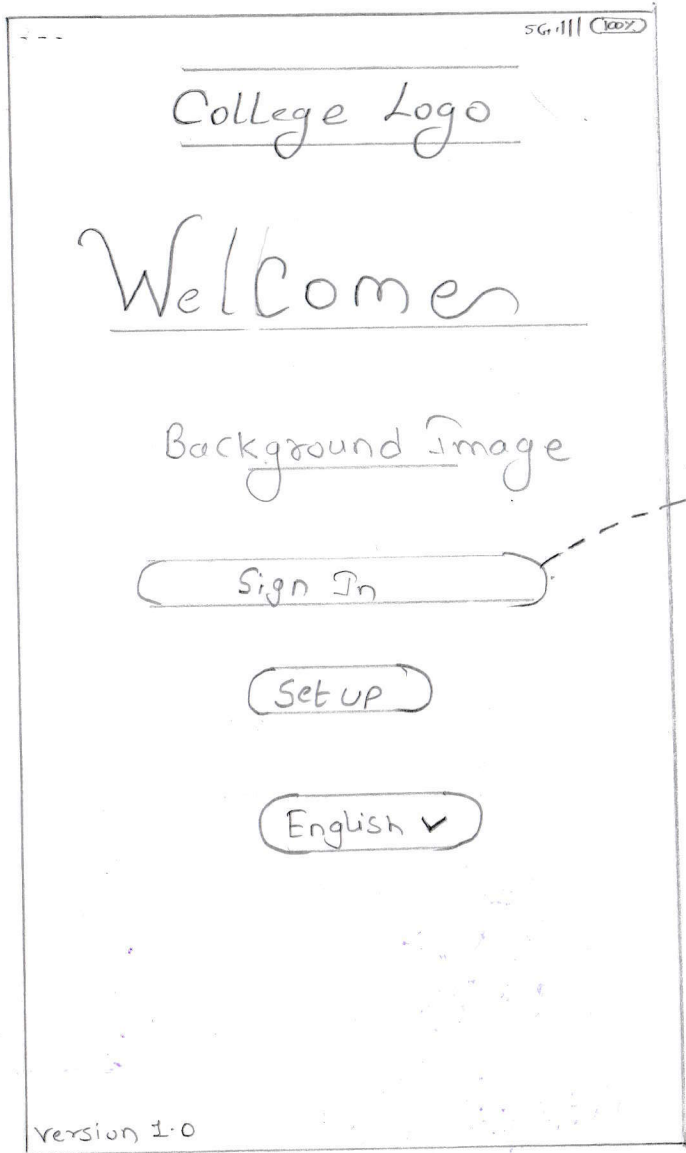


Fig 01

- ✱ Set up option contain:-
font size, Night mode
colour settings.
- ✱ English:- chose Required Language

Login - screen



Fig.02

- Ⓣ User can choose both option
either facebook or Google Ⓜ
for easy log in

②

Home page - screen

College - Name Q

Today's Schedule

Title	Discription	Location

Home Message class Community user

Fig. 05

Fig. 03

Events - screen

College - Name Q

Events

Day	Month	Image	Event Name	Discription	Edit
1	Month				<input type="button" value="Edit"/>
2	month				<input type="button" value="Edit"/>
3	Month				<input type="button" value="Edit"/>
4	Month				<input type="button" value="Edit"/>

Home Message class Community user

Fig. 04

- ✖ User can able to access button to view all schedule task by clicking button.
- ✖ Users can able to click to redirect to respective pages. & also able to access the below short cuts like Home, Message, class & user.

- ✖ Users can able to filter the events by their day / month / year importance / Branch wise /
- ✖ Users can also able to edit particular events by their schedule / plans.

③

News - screen

5GIII (100%)

College Name Q ≡

News (Filter Date)

HeadLine Image >

Subject

Date

HeadLine Image >

Subject

Date

HeadLine Image >

Subject

Date

Home Message Class Community User












fig.05

* User can easily access filter news by date / classroom / subjects / faculty

Message - screen


5GIII (100%)

College Name Q ≡

Messages (New Conversation)

Chat Name


Most recent Message >



Last MSG Time

Chat Name


Most recent Message >



Last MSG Time

Chat Name

Most recent Message >



Last MSG Time

Home Message Class Community User












fig.06

* User can chat with their respective Groups / clubs / & class mates with starting / clicking (New Conversation) button

④

Class - Screen - Hub

Skill III (100%)

College Name
Q
≡

Classes
Batch-2020V

Class Name
Professor's Name
Class room Location
Assy - Due
Count
Time-slots

Class Name
Professor's Name
Class room Location
Assy - Due
Count
Time-slots

Home
Message
Class
Community
User












Fig-07

✳ User can Access the class by filtering Professor, Assy & Date.

Class Page - Screen

Skill III (100%)

College Name
Q
≡

Class-Name
Options v

Class-Title
Date
Presentation-slides
Assignment (Due-Date) Grade
Supplementary Materials

Class-Title
Date
Presentation-slides
Assignment (Due-Date) Grade
Supplementary Materials

Home
Message
Class
Community
User












Fig-08

✳ User can Access the Attached files in each class title like PPT/PDF/NOTION/Link

5

Community - screen

Skill (100%)

Community

Classifieds
10 New Learnings

Tutor Services
5 Tutors Available

Research Participation
3 Research Available

Home Message class Community user

Fig. 9

* users can easily find there community by there choise and also can access the data attached in the field.

Profile screen

Skill (100%)

Name

Edit Profile

Image College year
Major
Minor
GPA

Achievements

Courses Taken	
Python	Grade
SQL	Grade
Power BI	Grade
ML	Grade

Graph

Unit-1 Unit-2 Unit-3 Unit-4

Home Message class Community user

Fig. 10

* User can edit there photo/Profile and check there Growth daily by unit wise or there respective exam patterns.

6)

Settings - Screen.

SGR III (100%)

Profile Settings Edit Profile

Account Edit

Name:- First M. Last

Password:- *****

Link to (F)

Unlik from (G)

Email:- Google@gmail.com.

Profile Customization Edit

≡ Achievements ⊗ x


≡ Course Taken ⊗ x


≡ Research Project ⊗ x


✓


Dark mode ☒

Do-not Disturb ☐












fig-11

✱ User can edit basic setting in there Profile like above mention in the fig- 11