

Points discussed on Con Call

Design:-

Register Page design (As per **Attachment 1**)

Already a User...? Dots to be removed

Functionality:

Login/Logout option

States and qualities to not to reflect for which prices are not updated (as discussed, sharing the updated state and quality list **Attachment 2**

Pop window icon to be correct, call, chat and email option to reflect in pop up (Email Id: - info@sntcgroup.com)

Every time user opens the app pop up to reflect after 30 seconds for one time

Graph Chart

Color theme should be same, under the Graph chart section of rice details 7 days option it is reflecting in white color, - **Attachment 3**)

Graph to show when user click on any quality type (for. E.g. Creamy Sella, Steam,)

Dates to reflect as per selection of user in graph (if user clicks on 7 days then only 7 day dates to show on graph)

Complete quality name to reflect when user click to see any graphical chart (For e.g. 1121 creamy sella basmati rice)

Gallery:

Under Gallery section Dropdown (Basmati and Non-Basmati) color theme to be same as per theme format – **Attachment 4**

Content written in white In Non- Basmati Gallery images section (Color to be changed from white to green or black) **Attachment 5**

Zoom option for images to be available

SNTC logo to reflect above Gallery Section

Menu:

After clicking on about us and terms & conditions. Could not go back to the home page,

Changes in About Us formatting

1. Remove About Us-SNTC App and write Who Are We?

2. Our services font size is too big it should be same as who are we

3. All services should come in pointer form for example-

Live Rice Pricing

Bulk Rice Sourcing

and so on..

4. Before the our story paragraph (last paragraph) Our Legacy should come as a sub headline then the paragraph should start.

About us, terms and conditions alignment to be correct. In About us **Full Stop not added after first paragraph** : Attachment 6

Chat:

Chat option to be available in the next build

Attachment 7 Transport freight cities

Kindly check and let us know the estimate time to complete these tasks, so that we can start testing.