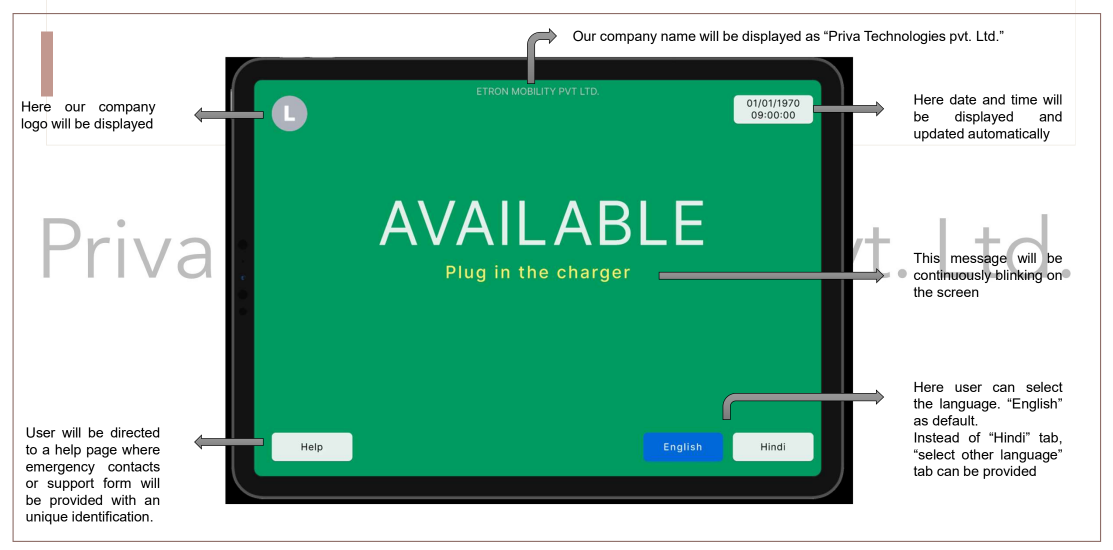


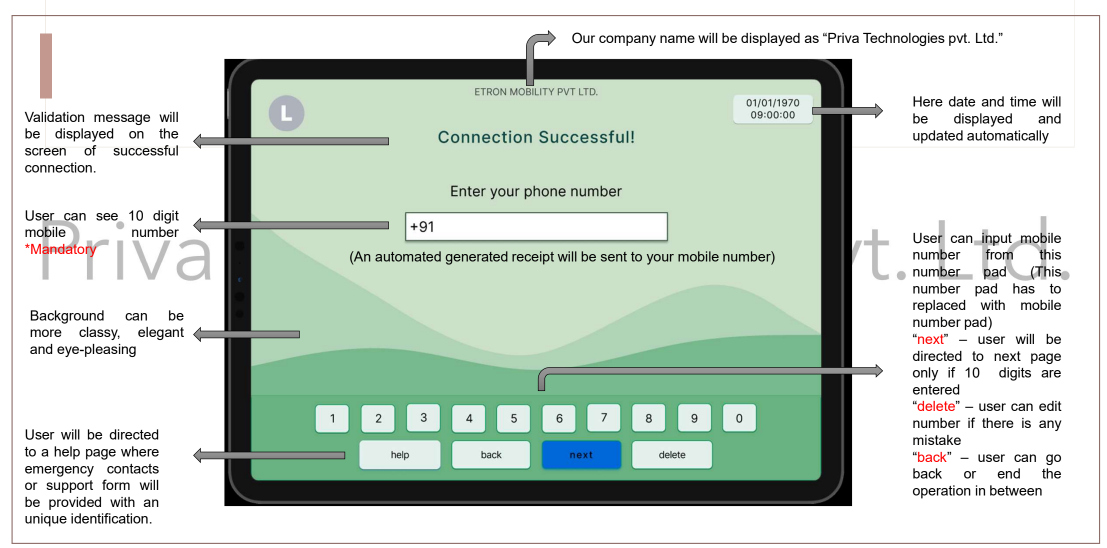
EV Charger UI Workflow

This is the first page user will interact with. If an ad. is running, user can touch on screen and this page will pop up



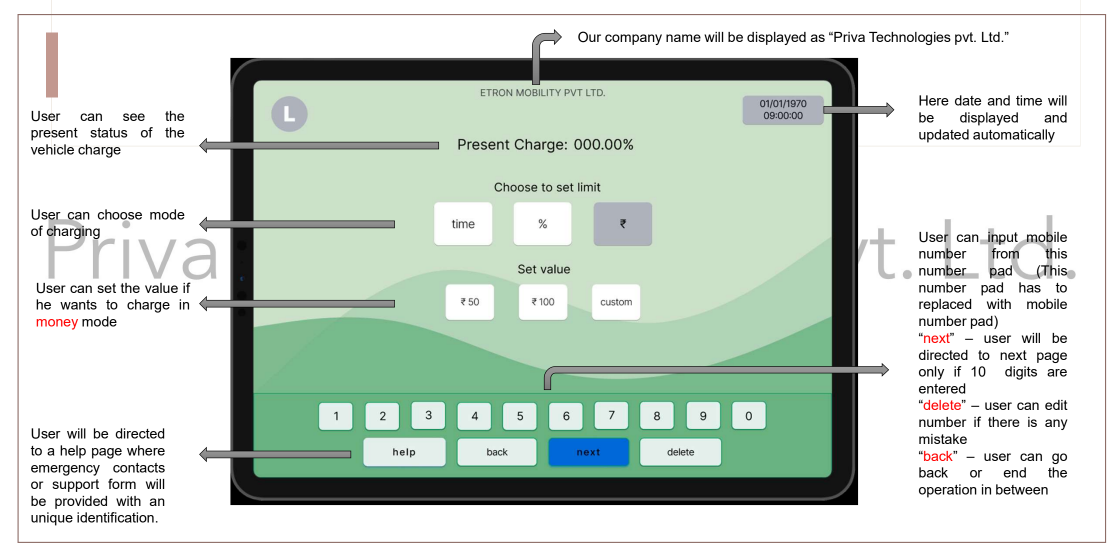
Only after connecting charger, user will be directed to the next page as shown on the next slide.

#### This is the second page once the connection is made successful

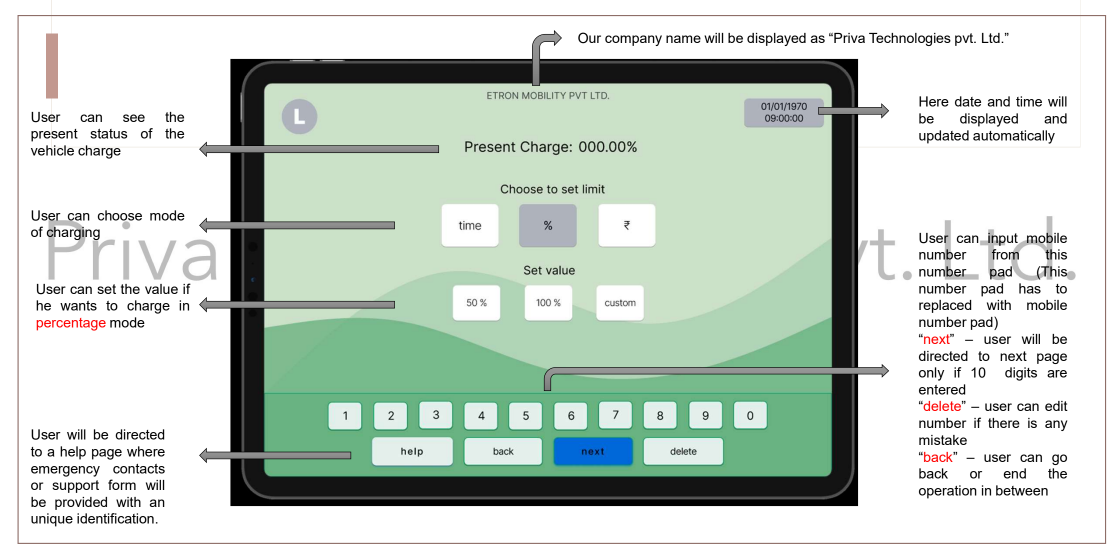


Only after "next" case is validated and presses the tab, user will be directed to next page as shown on next slide.

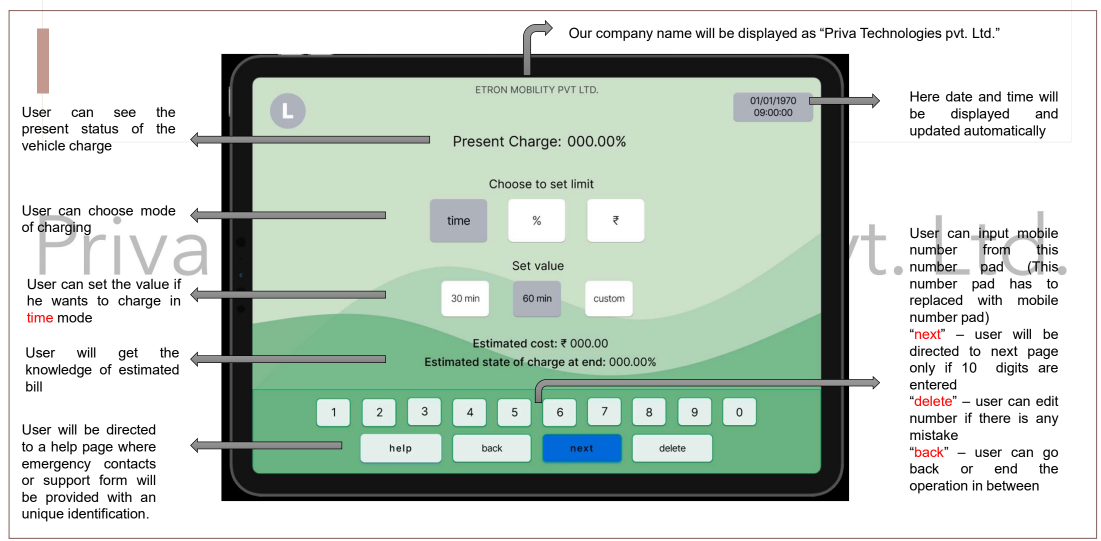
### This is the third page once the mobile number is provided



#### This is the third page once the mobile number is provided

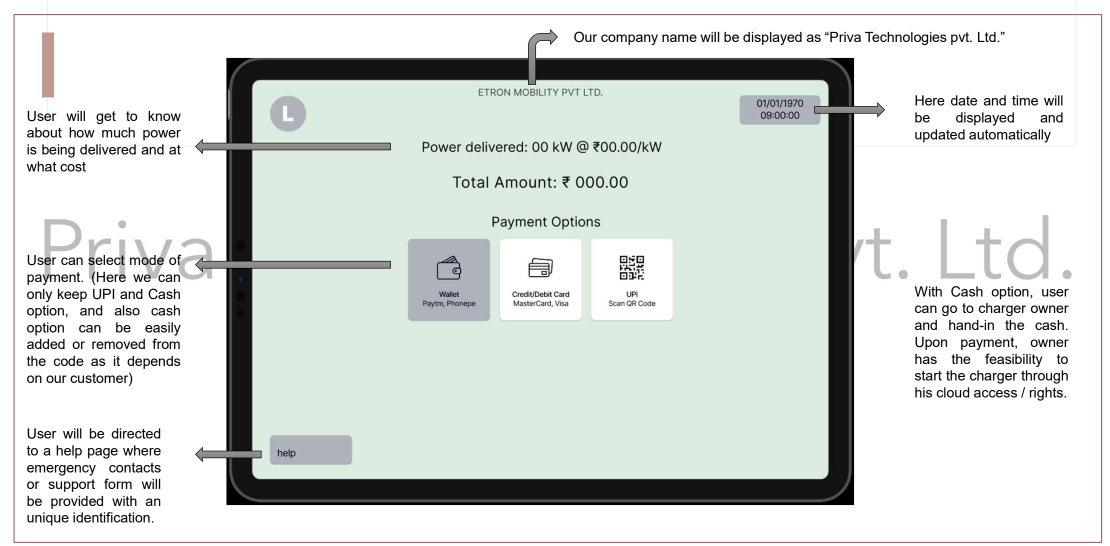


### This is the third page once the mobile number is provided



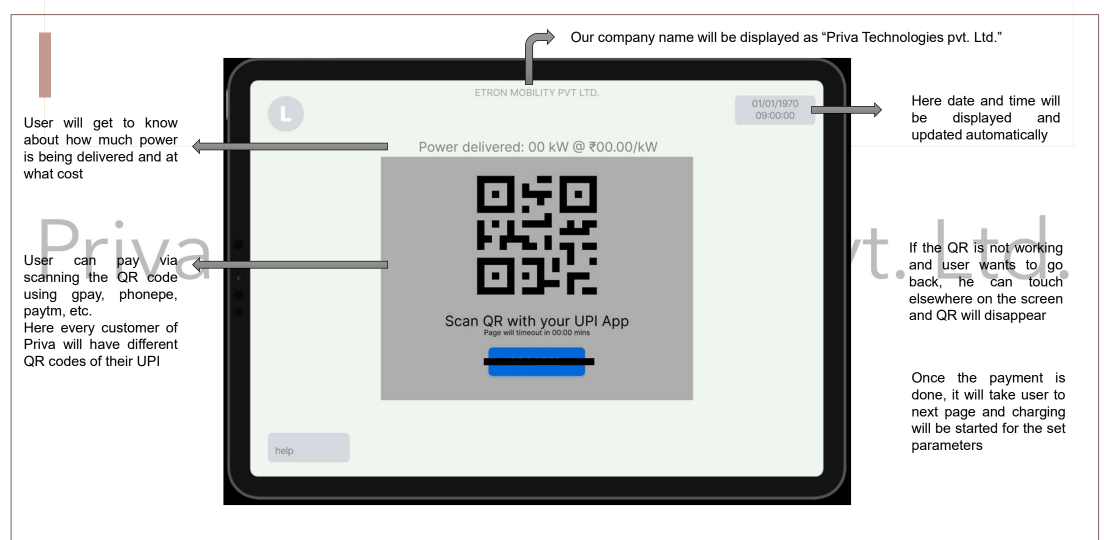
Only after "next" case is validated and presses the tab, user will be directed to next page as shown on next slide.

#### This is the fourth page once the mode / parameters of charging is selected



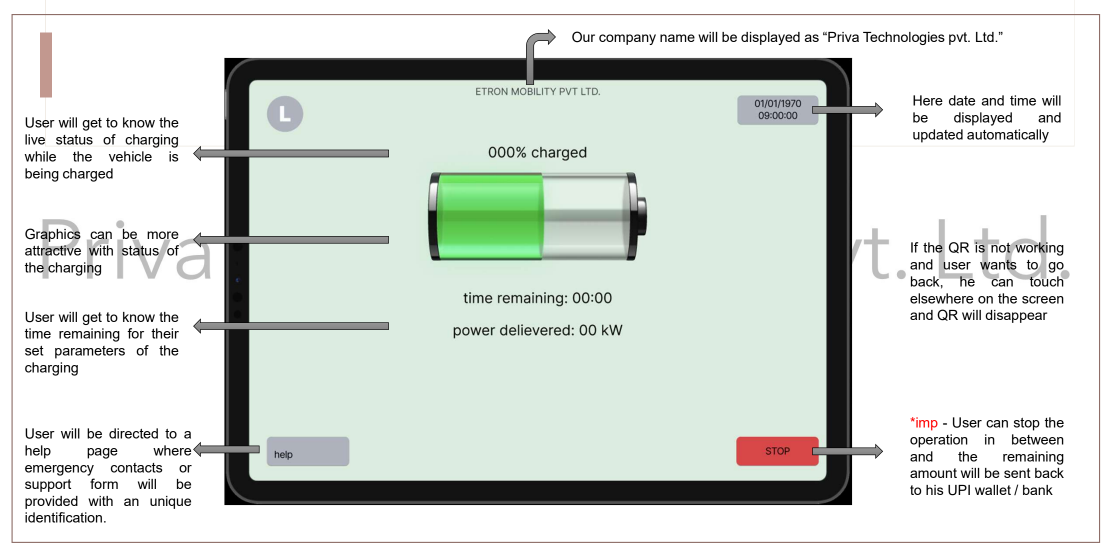
If user selects UPI, QR will pop up as shown on the next slide

#### This is the fourth page once the mode / parameters of charging is selected



If user selects UPI, this QR will pop up. Once the payment is done, charging will be started

## This is the fifth page once the payment is done



If user selects stop, a confirmation dialog box will pop up as shown on the next slide

#### This is the fifth page once the stop tab is pressed Our company name will be displayed as "Priva Technologies pvt. Ltd." ETRON MOBILITY PVT LTD. Here date and time will 01/01/1970 09:00:00 displayed and User will get to know the updated automatically amount of charging is 000% charged completed confirmation question dialog box to verify if user really wants to stop the charging Are you sure you want to stop charging? No, go back User will be directed to a help page where <= emergency contacts or support form will provided with an unique

If user selects yes, an end page will pop up. If No, charging will be in process

identification.

#### This is the sixth page once the process is stopped Our company name will be displayed as "Priva Technologies pvt. Ltd." ETRON MOBILITY PVT LTD. Here date and time will 01/01/1970 09:00:00 displayed and updated automatically Once the process is completed, the e-receipt will be sent to their THANK YOU! mobile number as a text User will get a "Thank message which user has you" message with given on the page 2 receipt displayed on their screen Please visit us again (This message can be If process is completed, thank you You have charged KW @ Rs. modified) message will be sent to mobile number OR if charging is topped in between or charger is removed in between charging stops, update message will be sent to the mobile number User will be directed to a help where 💳 page emergency contacts or After 5 or 10 seconds, this screen support form will will change to an advertisement or provided with an unique the welcome page (page 1) and identification. one cycle ends here

Here the process ends and redirected to the advertisement page or the welcome page

# Notes:

- Future Compatibility:
- ➤ How can we share location and status of our charger with the maps so that user can find our charger?
- Electricity tariff change and save should be done on cloud as it varries from location to location and customer to customer
- ➤ Background should be futuristic and eye-pleasing. Language should be interactive and possibility for voice output (eg. Atm, paytm machines)
- > This is not the final version as we will discuss more and adopt changes