Ideas :-

Color Coding (Enter Your Color Coding) :

Black - Aman

Pink: Anubhav

Challenges :-

1. Start with Night
2. Consumer - Students / IT Professional
3. Interface - App/Website - Supported Platforms - iOS/Windows/Android
4. Delivery System needs to developed. - Needs to be researched. Who wants to deliver.
5. Producer - Local people - Marketing may be needed.
6. Website/ App to be created.
7. GITHUB - code location

24th February Meeting:-

Task to do :-

1. Market Research - Prakhar, Anubhav and Yogesh (others can also do)
2. Technical Research - Aman, Prateek and Yogesh (others can also do)

Market Research :-

1. What are the current startups etc which are delivering food during the night.
2. If there exist such then what are the working plans ? How do they carry out delivery during night (this also includes safety issues).
3. Are there people ready to deliver food in night?
4. A kind of questionnaire can be done.

Technical Research :-

1. Determine what is our main idea and Domain.
2. Which technology should be used in our Domain. State its advantages and Disadvantages.
3. Try to look out for such site and have a look at their working UI etc.
4. Website development needs to be done first. The website will be a full fledged website.
5. Main components are front end, business logic and back end. Which can also be viewed as MVC architecture.

Next Meeting on 5th March 2016. After this meeting we will try to increase the frequency of your meeting and try to reduce the amount of time that we spend on the phone call.

This will help in monitoring who is doing what and in case if we are stuck at some point others should know, we can help out together.

Meeting March 6 2016:

1. Due to competitors like batsondelievery etc. we are worried at the entry position in the market.
2. The ideas seems to be dropped now.

Meeting April 5, 2016

1. A new thought to the idea. We were moving away from the main idea.
2. Our idea was based on students/IT professional and we can still enter with this idea with a better plan.
3. Need to decide in next meeting.

Anubhav

Here are some of the tasks I can think off. Please add your valuable ideas if you find any solution to them:

1. Security issue in night: <http://timesofindia.indiatimes.com/city/delhi/Delivery-boys-prefer-low-paying-Delhi-over-unsafe-Noida-Gurgaon/articleshow/49022298.cms> . So, how should we deal with security, is there any kind of permission needed from the local administration for night. Do we need special permission/help/NOC from local police station
2. Legal:

Here are the Licenses/permissions needed:

1. Shop and Establishment Act License
2. License from Food & Health Department ([FSSAI License](http://foodlicensing.fssai.gov.in/PreCheck/NewPrecheck.aspx)).
3. Trade license.
4. Fire brigade.
5. Police
6. Society’s NOC

Source: <http://blog.ipleaders.in/licenses-required-starting-tiffin-servicehome-delivery-food-india/>

3. Number of manpower needed: for this we [me and prakhar] are planning to meet sanjha chulha guy [a nearby restaurant]

4. Vehicle: lets discuss whether it is needed/feasible or not.

5. Place: We need to decide whether we need a fixed place or mobile place [like a van for cooking] It will depend upon the point number 2.

6.Software[App/website]: lets discuss who shall be owner of this task or shall we get it done by some third party.

Please let us know if anyone has any contact or any idea in any of the above points.

Meeting 26th may 2016.

1. Purchase a domain name and register the company.
2. Surveys and all.
3. Office space and Infrastructure.
4. Office space - worst case - hauz khaas - 1 room - yogesh kaushik
5. Surveys - One on One, emails, post in the colleges group. Surveys preferably - yes no. List of colleges. Advertisements
6. Business model - B2C, B2B only when we tag with restaurants.
7. Logistics - Get a cook, area to be covered, location area, using maps, vehicles, Supply and Delivery.
8. Food Van / House - Permissions Noc in case of VAN. - Test cases for both the cases.

Scrum Notes (6th February) :-

[7:04:52 PM] Aman Sinha: marketing

night deleivery

college / IT population

own vendors

scalablilty

day time

[7:07:29 PM] Aman Sinha: Daytime - Producers not a problem / consumer has a lot of options

[7:07:49 PM] Aman Sinha: in daytime - look for customers

[7:07:57 PM] Aman Sinha: for night - bachelors are the customers

[7:17:41 PM] Aman Sinha: Satuday Sunday can be a good business day

Goals for this week: [need to finalize the dates]

We have 4 tasks for this week:

1 company name

2. Survey: Finalize the question

3. See by Map what is the best Area that can be covered in most optimized way

4. To Talk to vendor from food shop about the cook, delivery etc: prakhar and anubhav