

Points Discussed on Call

1. Remove login button from header and replace with Clear your Doubts
2. Swap clear your doubts with cook a consultation which will be a new page with calendly booking
3. Replace About Shubham image to DOB logo image
4. For Tips, Remove Video and replace with only text in an animated way
5. Replace tablet details with Crack your semester
6. Only 3 achievements needed
7. After achievements add a section for tablets

Pages Flow

1. Books : Year -> Semester -> Subjects

Each subject will have a syllabus written as text and also links to download respective books and a share on WhatsApp button

When clicked on download books another page opens up with loading screen and book getting downloaded

2. Daily MCQs :

The page loads with today MCQs with their titles clicking on which will take to respective MCQs

Each MCQ will have instagram id which user has to enter

Students can access previous days MCQs as well by going to the respective folders

3. Syllabus : Year -> Semester -> Subjects

Will be in text format

Each syllabus page will have a section which redirects them to books section

4. Bpharm Notes : Year -> Semester -> Subjects

Will have text and option to to download respective books and a share on WhatsApp button

When clicked on download books another page opens up with loading screen and book getting downloaded

From 4th Semester onwards it will show as coming soon

5. Question Bank : User chooses GPAT or NIPER and then choses the year

Will have text and option to to download respective books and a share on WhatsApp button

When clicked on download books another page opens up with loading screen and book getting downloaded

6. Career Options : Blog like format which when clicked on will open page with full details in text

7. Crack Semester Exam : Year -> Semester -> Subjects
Each subject will have video(s) linked to google cloud

8. Tips and Tricks
This will have main tip of day on top and also folders for previous tips which will be like Date + Heading format
The content will be in text format