

Flipkart 

**GRID** 2.0

# Electronic Invoicing using Image Processing

Team Name : Artificial Hobbits

Institute Name: IISc, Bangalore

# Team members details

Team Name			
Institute Name			
Team Members >	1 (Leader)	2	3
Name			
Batch			

# Instructions (You Can Delete this Slide)

Dear Team,

Congratulations on reaching this stage - We look forward to some amazing & innovative solutions.

Please find some important instructions before you begin to prepare your submission decks.

Slide Limit : 10 Slides of Content **post (after)** this Slide  
Saving Format : Save the file as a PDF to ensure your formatting remains intact  
Submission Guide: Only the '**Team Leader**' will be able to submit the Deck.  
Only the latest submission will be considered as final  
(You can keep updating your deck within the deadline)

Wishing you all the very best !

**Team Flipkart GRiD**

# Functionalities of Product

- What is the product's USP?
- What is the technology used for the product? - Are there any licensed tools being used?
- How easy is it to scale the product to any new templates

# Product Specifications

Technical & physical specifications

# Product Limitations

Are there any limitations compared to the requirements?

# Architecture

Tech/ hardware architecture

# Brief on Programming Module

- What programming language will be used?
- What all software modules will be built?
- What will be the integration methodology with existing SAAS softwares



# Execution Plan

High level action items in terms of what will be the steps from the drawing board to the actual prototype.

<<Extra: Slide#7>>

<<Extra: Slide#8>>

<<Extra: Slide#9>>

<<Extra: Slide#10>>

Flipkart



GRID 2.0