

Name / Title of your Prototype

Name of your team

Details Team Members

Sr. No.	Name	Degree program	Year	Institution

The Problem (1 slide)

- Describe the problem that you are trying to solve
- Describe likely size of market (or indicator of size of market)

Target Market & Opportunity (1 slide)

- This is where you tell the story about the scope and scale of the problem you are solving.
 - User segments
 - Geographical regions
 - Idea of potential market size – in number of products, value of sale etc.

Describe your work (2 to 4 slides)

- Include videos and photos
- This is most significant part of your work and presentation and could be spread across 2 to 4 slides
 - What are you able to demonstrate right now
 - Lab results
 - Prototype – which can be shown in lab
 - Prototype which can be shown in field
 - Model
 - Describe Work done in last 2 months

Additional Work Yet To Be Undertaken (1 or 2 slides)

- What do you aim to demonstrate in next 2 months
 - Above could include one or more of the following:
 - features, performance levels, robustness, ease of use, ease of maintenance, and so on
- What do you intend to for this project, after the competition is over
 - (if you have plans to continue to work on this product/solution)

Challenges Faced (1 slide)

- Include problems being faced
- Include major challenges or risks you foresee for this innovation

References

Give all references to data, products, patents etc., which you have used, either as links to original source data available online or as link to files on your googledrive.