



PRESENTS



NATIONAL LEVEL HACKATHON

SOLUTION NAME

TRACK OF SOLUTION

TEAM NAME
COLLEGE NAME

Team member details

Team Name	TEAM NAME GOES HERE			
Institute name	INSTITUTE NAME GOES HERE			
Team members >	1 (Leader)	2	3	4
Name	NAME 1	NAME 2	NAME 3	NAME 4
Batch	2021-2025	2021-2025	2021-2025	2021-2025



Functionalities of product

- What is the product's USP?
- Point 1
- Point 2
- Point 3
- What is the technology used for the product? Are there any licensed tools being used?
- Point 1
- Point 2
- Point 3
- How easy it to scale the product to any new template?
- Point 1



Product Specifications

Technical and physical specifications







Product limitations

*Optiona

Are there any limitations compared to the requirements?







Architecture

*Optiona

Tech/ hardware architecture











Brief on Programming Module

- What programming language will be used?
- Languages listed here
- What all software modules will be built?
- Modules listed here
- If you're using any cloud solutions, mention details about integration with that
- Point 1
- Point 2

Execution plan

What will be the steps from the drawing board to the actual prototype?





