



PRESIDENCY UNIVERSITY



Hybrid AI and Robotics for Vitality Enhancement and Sustainable Transformation

HARVEST

AgriTech Innovation

NEXOVATE'25

Project Title	[Your Project Title Here]
Chosen Track	[Choose between 1 of 5 Tracks]
Team Name	[Your Team Name]

Member Name	Institution Name
[Member 1 Name]	[Member 1 Institution]
[Member 2 Name]	[Member 2 Institution]
[Member 3 Name]	[Member 3 Institution]
[Member 4 Name]	[Member 4 Institution]

Instructions

Make sure you read through these instructions before you proceed:

- Participating teams must only use this template project submission.
- Do not make any design changes to this PPT template or add any new headings.
- Design changes include: font style, font size, colors, dimensions, etc.
- Do not add any additional slides.
- Guidelines have been mentioned each slide. You are allowed to replace those words with relevant information.
- Do not add any custom fonts, designs, or animations.
- Delete this slide before submitting.

Problem Statement

- What problem or challenge is the idea addressing?
- Why is it important now (relevance/context)

Target Audience

- Who will benefit from this solution?
- Who are the primary users or stakeholders?
(e.g. communities, patients, city officials, NGOs, etc.)

Idea Overview

- Brief and clear description of the proposed solution
- What is the core concept?
- What makes it innovative or different?

SDG Alignment

- Choose **at least one SDG** that aligns with your idea
- Explain how your project contributes to that SDG

SUSTAINABLE DEVELOPMENT GOALS



Main Features

- Clearly list 3 to 5 primary features or components of your solution.
- Each feature should describe a distinct functionality or technical element that contributes to solving the problem.
- Mention what each feature does and why it is useful or impactful.

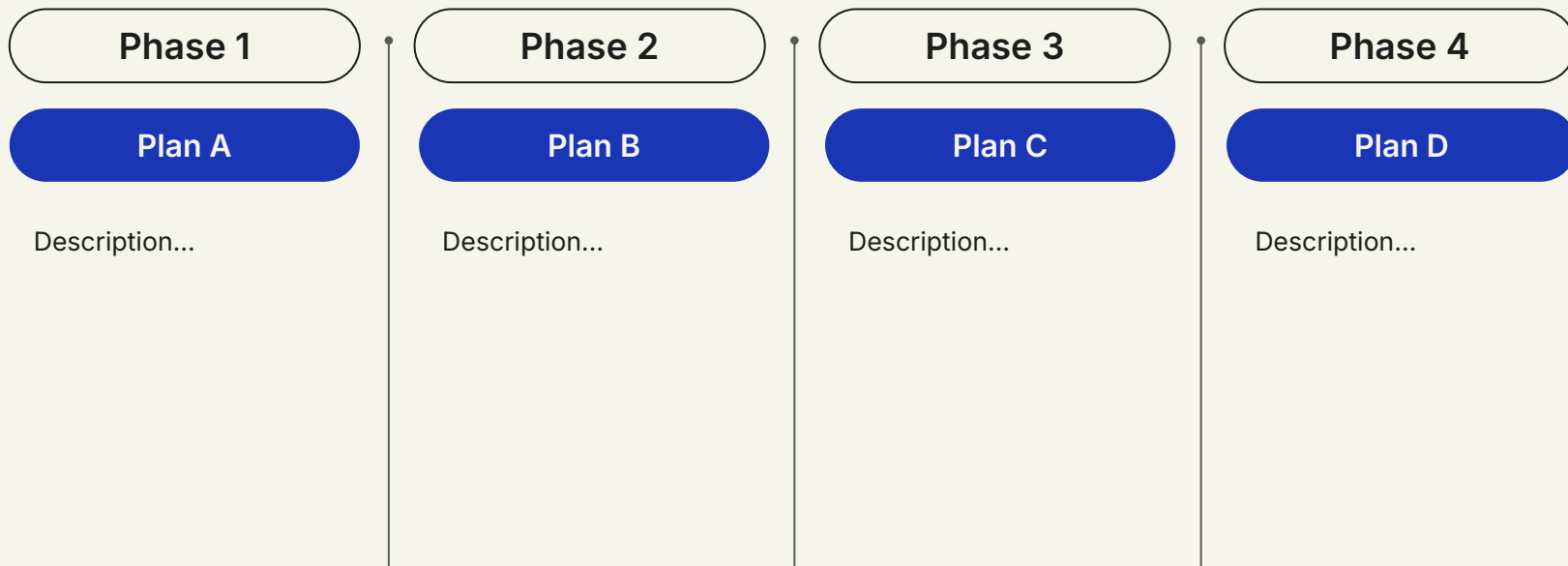
Expected Impact

- Social, environmental, or economic outcomes
- How will it improve lives or solve the problem?
- Mention potential for scalability or broader relevance

Visuals / Diagrams / Figures

- Placeholder for sketches, wireframes, concept visuals, or flowcharts
- Teams can use this for any supporting visual explanation

Implementation Roadmap



References

- Mention any references used for the project