



**KARPAGAM**  
ACADEMY OF HIGHER EDUCATION  
(Deemed to be University)  
(Established Under Section 3 of UGC Act, 1956)  
Accredited with A+ Grade by NAAC in the Second Cycle

# HACKSPRINT 2.0



**Team Name:**

**Domain:**

**Category: Software / Hardware**

**Project Title:**



# Challenge Statement

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- Current system limitations
- User pain points
- Technical or operational challenges
- Why this problem matters now

# Proposed Solution

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- Core idea / concept
- Key features
- How it addresses the challenges
- Why this solution is better than existing ones

# Technical Description

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- Technologies used: Programming languages, frameworks, libraries, cloud services, hardware (if applicable)
- Architecture: System design, components, data flow
- Prototype: Screenshots or demo images if available

# Impact & Benefits

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- Expected impact on users or industry
- Key benefits (speed, cost, simplicity, accessibility, accuracy, etc.)
- Short-term and long-term value
- Any measurable improvements, if applicable

# Feasibility & Viability

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- Technical feasibility
- Scalability and future enhancement scope

# Competitor Analysis

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- Direct Competitors: Existing apps/platforms solving the same problem.
- Indirect Competitors: Tools that solve a part of the problem.

# Cost Estimate

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- The estimated budget required to turn the prototype into a working product.
- Teams should break down the cost by category



# Team Name: VisionX

Name	College Name	City	Team Leader	Male/Female
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Name	College Name	City	Role	Male/Female
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# Guidelines

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- You can make minor changes but do not use more than 8 slides.
- Do not give any theoretical fundamentals.
- Illustrate with suitable means such as drawings, examples, algorithms, infographics etc.
- Use a consistent format. Do not change the provided template.
- Remove this slide.