|  | **AI2SD HACKATHON 2025**  SUBMISSION FOR **COUNTRY FINALS**  PROJECT DESCRIPTION TEMPLATE  **Digitalization and Digital Technologies** |
| --- | --- |
|  |  |
|  |  |

Note: Please return soft copy only – hardcopies will not be accepted. **Maximum total** number of pages – **5**

**Please select a category**

* **Smart Cities**
* **Intelligence Territoriale**
* **Agriculture Intelligente**
* **Innovation Industrielle**

**Project Name**

***Name***

**Team Name :**

***Team Sample***

**Team Members (Name & School)**

|  | Member 1 | Member 2 | Member 3 | Member 4 | Mentor |
| --- | --- | --- | --- | --- | --- |
| Full Name |  |  |  |  |  |
| Phone Contact |  |  |  |  |  |
| Email |  |  |  |  |  |
| Institution Name |  |  |  |  |  |
| Shirt Size |  |  |  |  |  |
| Gender |  |  |  |  |  |

**Problem**

*Define the specific problem your solution addresses. Explain the current challenges faced by the community or industry and why solving this problem is important.*

**Solution**

*Describe your proposed solution. Explain how it addresses the problem, its key features, and the value it brings to the users or community.*

**User Scenarios**

*Provide examples of how users will interact with your solution in real-life scenarios. Highlight key use cases and the value it brings to the user.*

**Discuss Impact of Solution on Community/ Competitive Solutions**

*Describe how your solution addresses community needs, its potential social impact, and how it stands out from or improves upon existing competitive solutions.*

**Discuss Business Viability of Application**

*Discuss how you will take your application to market, including aspects such as price, location, intermediaries, etc…*

**Architectural Overview**

*Outline the technical architecture of your solution. Include key components, frameworks, and technologies used, as well as how they interact to deliver the intended functionality.*

**Technologies/Resources Used in the Application**

*List the programming languages, frameworks, libraries, APIs, and tools utilized in building your application. Include any external resources, such as datasets, cloud services, or third-party platforms.*