

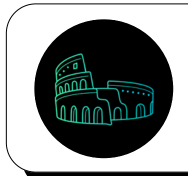




GDSC Chapter - Dr.AIT

Team Details

- Team Name -
- Team Leader Name -
- Track -
- Title of the Project -



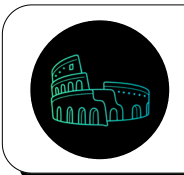




GDSC Chapter - Dr.AIT

Brief About the Idea

- Describe the problem: Clearly explain the issue your idea addresses.
- Outline the solution: Summarize how your concept effectively solves the problem.



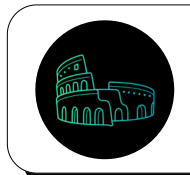




Nano(Or.AIT The Tec

What problem your project aims to solve?

- Identify the issue: Detail the specific problem your project targets.
- Explain its significance: Describe why this problem needs solving and its impact.

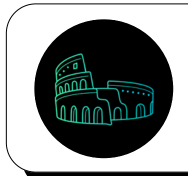






How different is it from any of the other existing ideas?

- Highlight uniqueness: Emphasize what makes your idea stand out from existing solutions.
- Compare features: Detail how your solution differs in approach or benefits

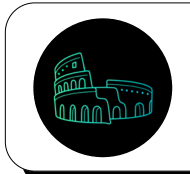






What are the key features your Solution offer?

- List core functionalities: Highlight the main features of your solution.
- Explain benefits: Describe how each feature addresses the problem effectively.



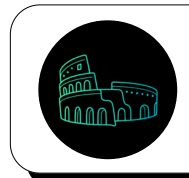




OSC Nan r - Dr.AIT The T

Technologies to be used in the solution

- Tech Stack Overview: List the key technologies and tools used.
- Purpose and Benefits: Explain how each technology supports the solution.

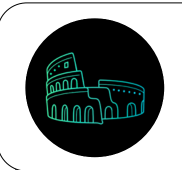






Architecture diagram of the proposed solution

- Block Diagram Overview: Provide a visual representation of the system's components.
- Component Relationships: Show how each block or module interacts and integrates.







Team Members Details

Team Lead

- Name:
- College:
- Email:

Team Member 2

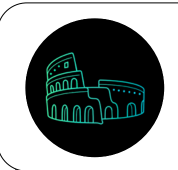
- Name:
- College:
- Email:

Team Member 2

- Name:
- College:
- Email:

Team Member 2

- Name:
- College:
- Email:









Thank You