**Abstract**

**College Name:**

# Team Details

|  |  |  |
| --- | --- | --- |
| **Name** | **Member/Leader** | **Year(Second/Third/Final)** |
| **Keval Mehta** | **Leader** | **Third** |
| **Preet Nagda** | **Member** | **Third** |
| **Yash Thosani** | **Member** | **Third** |
| **Rutvik Panchal** | **Member** | **Third** |

**Problem Selection:**

**Predict Queue Wait Time (PQW)**

# Kindly elaborate on your understanding of the problem chosen? *(Max 250 words)*

1. *Understanding of the Problem*
2. *Most Challenging aspect of the problem*
3. *Reason for Choosing this problem*

# Kindly share how do you plan to approach the problem chosen? *(Max 300 words)*

1. *Approach*
2. *Approach Diagram if possible*
3. *Platform/Coding Language/Framework*
4. *Database*
5. *External Tools*
6. *Fortnightly targets*

# Why do you think your team will be able to implement a winning solution? *(Max 300 words)*

1. *Previous Projects Undertaken*
2. *Team Strengths*
3. *Team Achievements*
4. *Personal Motivations*