**TEAM ID: Date:**

**College/Institute Name:**

**Address:**

**Team Mentor**

Name:

Department, Designation:

Email address:

Mobile Number:

**Team Size:**

**Team Members:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No** | **Name** | **Semester** | **Department** | **Email Address** | **Mobile number** |
| 1 |  |  |  |  |  |
| 2. |  |  |  |  |  |
| 3. |  |  |  |  |  |
| 4. |  |  |  |  |  |

**Proposal's Contents (not to exceed 4 pages); Upload pdf file.**

**Check Proposal track:**

|  |  |
| --- | --- |
|  | Healthcare |
|  | Energy Management |
|  | Smart Transportation |
|  | Wearables  |

1. **Proposal Title:**
2. **Objective of the proposal:**
* WHAT Challenge you are trying to address
* WHY you think this Challenge is so important
1. **Problem Statement:**
* Provide a high level view of your solution you are trying to build to address the Challenge
1. **Structural and Functional details**
* Provide a H/W and S/W block diagram of your system architecture
* Control algorithm outline
1. **Merits of your System** (Solution) with regard to alternatives
* WHY you think your Solution should be considered for the particular challenge it is intended to address
1. **Build Plan**
* Have you/would you approach a stakeholder to productize your idea
* If selected for next round, would you have demo/video clip ready

Keep your proposal crisp while highlighting the uniqueness of your idea/approach. Proper spelling, grammar, and coherent organization are critical. Remember that the four pages may be the only information about idea for the jury to evaluate your solution.