|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Name** | **Branch and Semester** | **Contact Number** | **Email- ID** |
| **Team Leader** | Pooja N | CSE  4th semester | +916362861194 | poojanagaraj060477@gmail.com |
| **Member 1** |  |  |  |  |
| **Member 2** |  |  |  |  |

**Note:**

1. One can participate either as a part of a team or an individual basis. Switching teams is not allowed.
2. The uploaded ideas will be screened to go to the second round.
3. Judging: competition entries shall be judged, or winners selected based on the following criteria

* Is the problem worth solving
* How innovative or novel is the idea
* Scientific accuracy
* Social impact
* Scalability

1. Decisions of IIC JSSSTU in respect of all matters to do with the competition will be final and no correspondence will be entertained.
2. In second round, the selected teams will have to present their idea in front of the jury panel.
3. Idea should be submitted in **.pdf** format.

**Abstract: (not more than 150 words)**

**Jai Jawan, Jai kishan**

**This is the responsibility of People which is the taking care of our annadath ‘Farmers’. Yes!,They are giving us food to live, as we all know without them we can’t live on earth... So we have to provide some technology to the agriculture field to do easy to the farmers... That’s why I’m going to take the topic that is “Technology for rural development”...**

**Introduction ( not more than 200 words)**

**We all know that what we are getting power supply in home that is the entirely different than the power supply giving to the bore well in the farmer areas... Due to this Farmer’s doing night outs to supply water to agriculture field, there is no timings for giving power supply from the electric office. So that’s why if we are adding a technology to this we can save the time and all farmers are can easily operate the machine with staying in home in midnight if they in outside also they can... And if anybody want to do agriculture with other profession that also possible when we are applying this technology in to the agriculture... that technology**

**Yes!, I’m going to talk about “MOBILE SWITCH ON/OFF MODE IN THE BORE WELL MOTORS”...** **Applying this we can provide the water supply to the land without fail and we can save the time, we can save the water also and so on... Due to this more youth who all are staying in the home without work they can come forward to do agriculture,so we can do this also...**

**Motivation (not more than 100 words)**

**Applying this we can provide the water supply to the land without fail and we can save the time, we can save the water also and so on... Due to this more youth who all are staying in the home without work they can come forward to do agriculture,so we can do this also...**

**Methodology (block diagram, related figures etc)**

**Connect the**

ON/OFF

**mobile and**

**motor using**

**Web scanning software.**

**We can easily operate**

**MOBILE the motor staying away**

**from the motor also.**

**BORE WELL MOTOR**

**Social impact**

**\*Basically this is not affect to the environment, because we already using mobile and providing connection between the mobile and motor , so this is good no problem.**

**\*Already people are using mobile , everybody can easily operate this system.**

**Market Survey**

**\*I think all we are going to approach this method as possible as...**