**SheHacks**By IEEE CIS **#PowerEveryone**

**Registrations & Round 1: Abstract Submission**

**Team Name:**

|  |
| --- |
| **The N-bots** |

**Team Members Name:**

|  |
| --- |
| **Nirali Sahoo ; Neha Jha** |

**Problem Statement Number:**

|  |
| --- |
| **A-02** |

**Abstract (120-180 Words):**

*Krishyojana* is a web-app providing easy access to the necessary details about the various schemes by the Government of India for the farmers in order to provide the details in an organised and easy-to-find manner to help the farmers get the right details without being confused.

The portal uses the Django framework and basics of HTML, CSS, and Javascript which makes it easier to implement all the above features discussed in the stipulated time.

**Feasibility:**

**5.** Translator for translating from English to Hindi and vice-versa.

**1.** Providing a section for MSP (minimum support price) and the average cost of production of crops for the current year.

**2.** Login and register system for the farmers to maintain their profiles and information.

**3.** E-marketing portal for the farmers to showcase their products to the interested vendors.

**4.** Loan Calculator to calculate the amount to be paid per month by providing only the basic details.

*Krishyojana* extends the idea to provide more help to the farmers by introducing the following additional features in the portal:

**Differentiation:**

**Solution:**

**TEMPLATES**

**5 Day Plan**

**Home Page**

**E-marketing Page**

**Schemes Page**







