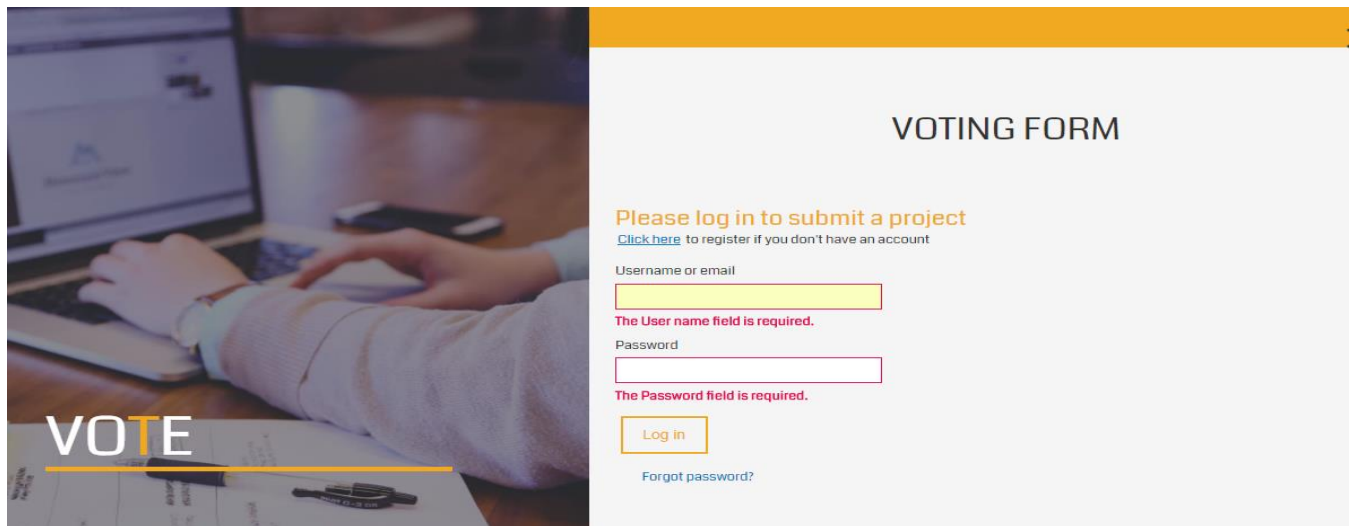


Steps to follow to vote :

1. Click the voting link : <https://www.itu.int/net4/wsis/prizes/2018/>
2. Click on vote :




3. Register yourself :



4. Vote for one project under each category :

You can take help of this link to vote for the projects :

<https://docs.google.com/document/d/1iOmVbbmg07lqMtPZ1BZzALo9N-Wm7L75bOCwyy-8Af4/edit?ts=5a72ca7b#>



VOTING FORM

Logged in as patil [My projects](#) [Logout](#)

WSIS PRIZES 2018 - VOTING

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
17 18

CATEGORY 13

C7. ICT APPLICATIONS: E-AGRICULTURE (27 projects)

Precision Agriculture
Precision agriculture refers to the monitoring and control of the real time information collected from farms using different technologies of soil sensors such as humidity, moisture, temperature sensors etc. Precision agriculture define as a control of current situation in farms, it is a process of collecting, processing, analyzing and interpreting information collected from farms to communicate/show current situation plants. For the development of precision agriculture practices, question of data management, data ownership and access to open data is of key importance. Special attention is needed for establishing an open data approach throughout the food chain, with...

Project information [Vote for this Project \(1515604455\)](#)

Dhana Electronic Agriculture Project
Ministry of Food and Agriculture (MoFA) is a Civil Service Institution charged with the responsibility of creating an enabling environment for the growth and development of the food and agricultural sector. It is the lead agent and focal point of the government responsible for developing and executing policies and strategies for the food and agriculture

Vote for : “Online Trading Platform for Agri-Markets Of Karnataka” under category -13

WSIS PRIZES 2018 - VOTING

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
17 18

CATEGORY 13

C7. ICT APPLICATIONS: E-AGRICULTURE (27 projects)

Online Trading Platform for Agri-Markets of Karnataka

Agriculture is dependent on monsoons and markets, inefficient markets lead to ineffective price discovery mechanisms making farming profession unattractive. Better prices and market information availability encourages farmers to continue farming ensuring food security. Improved market infrastructure & use of technology creates employment for the rural workforce. The online trading platform creates opportunities for all to trade, creating an inclusive and growth-oriented sustainable environment. Rashtriya e-Market Services (ReMS) with a vision of 'bringing in efficiency and transparency in the agricultural marketing system for efficient price discovery to benefit farmers and other market participants' has provided a modern electronic ...

Project information

[Vote for this Project \(1514896497\)](#)