









Drone-Nano-Artificial Intelligence Technologies for Smart Farming



## Launching DRONAI Module



Inauguration Dr. U.S. Awasthi Managing Director, IFFCO



Felicitation Dr. V. Geethalakshmi Vice Chancellor, TNAU



Special Address Mr. Yogendra Kumar Marketing Director, IFFCO

## VENUE

Agricultural Research Station TNAU, Bhavanisagar, Tamil Nadu



https://tinyurl.com/4ww59dkr





## DRONAI

**DRONAI** is an integrated module that promotes foliar application of Nano fertilizers and other agrochemicals by combining Drone, Nano, Artificial Intelligence and mobile technologies. Farmers can access these advanced technologies through their mobile App that would make spraying efficient, precise, cost effective and safe. While spraying, the AI based software can detect the crop growth and health and guides the farmers towards Smart farming.



## Programme (02-05-2023)

11.00 AM - 12.00 AM

Welcome

Prelude about DRONAI

IFFCO in promoting Nano fertilizers

Felicitation

Launching DRONAI Pilot module & Inaugural Address

**DRONAI Field Demonstration** 

Vote of Thanks

Mr. C. Jeyaraj, SMM, IFFCO

Dr. A. Lakshmanan, MD, IFFCO-Nanoventions

Shri. Yogendra kumar, Marketing Director, IFFCO

Dr. V. Geethalakshmi, Vice Chancellor, TNAU

Dr. U.S. Awasthi, Managing Director, IFFCO

Dr. R. Gowtham, Senior Manager, NVPL & team

Dr. M. Raveendran, Director of Research, TNAU

