

A Note from Our Director

In January, Mobitech showcased the Flocon Ag outlet management system in Indore, Madhya Pradesh, highlighting a field-ready solution built for large-scale water management projects.

The live demonstration showcased precise outlet control, long-range LoRa communication, solar-powered autonomous field devices, and centralized monitoring for canal networks and lift irrigation schemes

This marked a key milestone as Mobitech strengthens its focus on large water infrastructure, driven by a dedicated R&D team. With Flocon Ag as our exclusive platform for high-capacity projects, we continue advancing reliable, scalable, and resilient solutions for mission-critical water management.

Did you know?
Bees can remember and recognize human faces by noticing repeated patterns and shapes.



Tips & Insights

Reduced Manual Work

Automation handles daily watering, so you don't need to do it manually

Time & Labor Saving

Saves hours of effort and reduces farm labor requirements.

Irrigation From Anywhere

Control your farm's valves and motors directly from your phone, no matter where you are. Set timers, start or stop irrigation, and monitor your crops in real-time—making farming easier, faster, and stress-free

Farmer Spotlight – Testimonial

This month, we feature Mr. P. Ravichandran from Thangamalaikaradu, Gobichetti palayam.

He used to travel nearly 5 km every day to manually irrigate his banana and arecanut crops. Irrigation took almost 2 hours a day for four days each week, and frequent power cuts made the process tiring, stressful, and time-consuming.

After installing Mobitech's automation system, Mr. Ravichandran controls motors and valves from his mobile. Auto valves run on timers, handle power fluctuations, and manage all four gate valves, eliminating manual labor and ensuring efficient, stress-free irrigation while saving time, effort, and water.

NEWSLETTER



Anywhere operation helps simplify farming and improve efficiency

With mobile-controlled irrigation automation, farmers no longer need to be physically present in the field to manage watering. Valves and motors can be operated remotely, allowing irrigation to run automatically based on preset schedules and power availability. This reduces manual effort, saves valuable time, and ensures consistent water delivery to crops.

By enabling control from anywhere, automation helps farmers manage their fields more efficiently, even when they are away, making farming smarter, easier, and more reliable.

14 Hours of Commitment, One Clear Vision

Dedication speaks louder than words, and **Mr. Rajaram** lives by that every day. Working nearly **14 hours a day** by choice, he leads the production team with commitment, discipline, and a strong sense of ownership.

Always present on the Production office, he believes in leading by example and supporting his team through action, not instructions. His tireless efforts and passion for excellence play a key role in driving the company toward its next level of growth.

We're proud to recognize Mr. Rajaram for his unwavering dedication and leadership.



Employee Spotlight

Milestones Reached This Month

Successfully Completed

★ **83** ★

Smart Irrigation projects in this January month

Successfully Onboarded

★ **5** ★

New Employees into the team in the Month of January

NEWSLETTER

Events & Announcements



Agri Exhibition 2026
Indore



Farmers Meet
Perumanallur

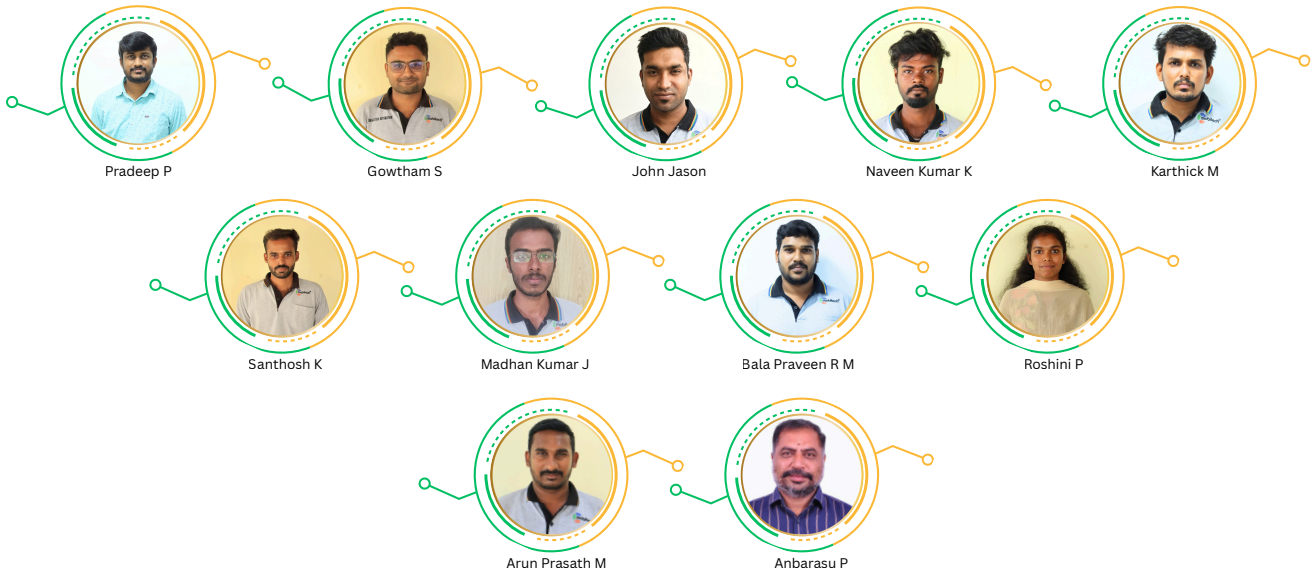


Imagine TN 2026
Chennai Trade Centre



Micro Irrigation Automation Workshop
Andhra Pradesh

Birthday Celebrations



NEWSLETTER

Customer Testimonials - January 2026



Upcoming Events



Agricultural Fair

University of Agricultural Sciences, Raichur.