

# AI GOVERNANCE IN HEALTHCARE & AGRICULTURE

*When humans lead and technology follows, everyone benefits.*

 JULY 9<sup>TH</sup>, 2026

 WOXSEN UNIVERSITY,  
HYDERABAD

AN EXCLUSIVE  
INVITE-ONLY  
FORUM



## A MESSAGE FROM AIRC

We live in a world where an algorithm can spot a disease before a doctor does, and where a soil sensor can remind a farmer that his crops are thirstier than he is. AI isn't knocking at the door anymore. It's already sitting at the table, working alongside us every single day. But, technology without direction is just expensive background noise (and nobody needs more of that). That's why we're bringing together the brightest minds, the boldest policymakers, and the most grounded practitioners for one focused day of conversation, collaboration, and commitment. Because the future doesn't just happen; we design it, debate it, and sometimes laugh through it.

This forum is not about celebrating AI.

It's about making sure AI earns its place in our hospitals, on our farms, and in our communities through trust, transparency, and human oversight.

We're glad you're here. Let's build something that lasts.

— THE AIRC TEAM,  
WOXSEN UNIVERSITY



# WHY GOVERNANCE? WHY NOW?

AI systems are making decisions that affect patient diagnoses, crop yields, food distribution, and public health infrastructure. These are not abstract problems they touch real families, real livelihoods, and real futures.



## WITH GOVERNANCE:

- AI becomes a tool that amplifies human judgment, not replaces it
- Farmers and patients become partners in the systems designed for them
- Policymakers can act with confidence, not guesswork



## WITHOUT GOVERNANCE:

- Biased data leads to biased outcomes
- Accountability disappears when things go wrong
- Communities most dependent on these systems have the least say in how they work



## OUR MISSION FOR THIS DAY IS SIMPLE:

Embed governance as the backbone of ethical, sustainable AI in the sectors that matter most, healthcare and agriculture.

## THE TWO CONVERSATIONS WE NEED TO HAVE

Healthcare & Agriculture: Making AI Serve People, Not the Other Way Around. From hospitals to harvests, the questions are clear: How do we make AI the doctor's assistant, not the bossy know it all? How do we keep patient dignity intact while unlocking life saving research? How do we ensure small farmers, not just big corporations, get the tools they need and that their field data doesn't float off to someone else's cloud?

At the end of the day, whether it's stethoscopes or soil sensors, the challenge is the same: build AI that's ethical, inclusive, and locally relevant because dignity and crops both deserve better than background noise.

These are the questions we'll tackle openly, honestly, and together.



## ONE DAY, MANY VOICES: SHAPING ETHICAL AI TOGETHER

This forum is not about abstract debates; it's about grounding AI in responsibility where it matters most: healthcare and agriculture.

- **Morning:**  
The day opens with a call to see governance not as bureaucracy but as human responsibility. Keynotes and discussions dive into **AI in healthcare**, exploring trust, policy, infrastructure, and data ethics.
- **Midday:**  
A showcase of cutting edge research at AIRC, paired with informal conversations over lunch – because some of the best ideas spark outside the lecture hall.

## CONTINUING THE DAY

- **Afternoon:**  
The focus shifts to **AI in agriculture**, from precision farming to food systems. Keynotes and planetary discussions highlight fairness, inclusivity, and participatory governance that keep farmers at the centre.
- **Closing:**  
Insights converge into a policy brief and governance communique – a shared, actionable commitment to guide ethical AI across India.

## CALL TO ACTION & DETAILS

### This Is Your Invitation to Shape What Comes Next

The choices made in this room ripple outward, shaping how AI touches lives in Telangana, across India, and beyond. So let's join hands to guide AI with purpose and principle, because the future doesn't wait, and neither should we.

## EVENT DETAILS

**DATE**

Wednesday  
July 9<sup>th</sup>, 2026

**TIME**

9:30 AM -  
4:00 PM

**VENUE**

Woxsen University,  
Hyderabad, Telangana

**ACCESS**

By Invitation  
Only

Hosted by **Artificial Intelligence Research Centre (AIRC) Woxsen University, Hyderabad**

**RSVP to confirm your attendance.**

Seats are strictly limited. Please respond at the earliest.

**"AI AS THE ANALYST. HUMAN AS THE STRATEGIST."  
THIS IS WHAT RESPONSIBLE INNOVATION LOOKS LIKE.**

**FOR CONFIRMATIONS AND QUERIES, PLEASE REACH OUT TO:**



**Dr. Bikash Kumar Pradhan**  
✉ [bikashkumar.pradhan@woxsen.edu.in](mailto:bikashkumar.pradhan@woxsen.edu.in)



**Dr. Chaitanya Madhaw Pareek**  
✉ [chaitanya.pareek@woxsen.edu.in](mailto:chaitanya.pareek@woxsen.edu.in)

