Conference Agenda

International Conference on Biodiversity, Conservation & Climate Action

Theme: "Protecting Life in a Changing Environment"

Dates: 07–09 November 2025 **Mode:** Hybrid (Online & Onsite)

Venue: Conference Hall, Valmiki Tiger Reserve (VTR), Manguraha, West Champaran, Bihar,

ndia

Organized by: Department of Life Sciences, 360 Research Foundation (India)

Day 1 – Friday, 07 November 2025

Mode: Online

Focus: Inaugural Session & General Presentations

- 09:30 AM 10:30 AM | **Inaugural Ceremony**
 - Welcome Address by Conference Chair
 - o Inaugural Speech by Chief Guest
 - Keynote Address
 - Vote of Thanks
- 10:45 AM 01:00 PM | **Plenary Session I:** Global Challenges in Biodiversity & Climate Change
- 01:00 PM 02:00 PM | Lunch Break
- 02:00 PM 05:00 PM | **Technical Sessions (Parallel Tracks)**
 - o Track 1: Biodiversity Conservation & Ecosystem Restoration
 - Track 2: Climate Change Adaptation & Resilience

Day 2 – Saturday, 08 November 2025

Mode: Online

Focus: Technical Papers, Posters & Round Table

- 09:30 AM 11:30 AM | **Plenary Session II:** Sustainable Development & Policy Frameworks
- 11:30 AM 01:30 PM | **Technical Paper Presentations (Parallel Sessions)**
 - o Track 3: Wildlife Protection & Habitat Management
 - Track 4: Renewable Energy & Sustainable Agriculture
- 01:30 PM 02:30 PM | Lunch Break
- 02:30 PM 05:00 PM | **Round Table Discussion:** Climate Action through Research, Innovation & Collaboration

Day 3 – Sunday, 09 November 2025

Mode: Onsite (VTR, Manguraha)**

Focus: World Wildlife Conservation Day & Valedictory Ceremony

- 09:30 AM 11:00 AM | **Special Session:** *World Wildlife Conservation Day*
- 11:15 AM 01:00 PM | **Panel Discussion:** Community-Led Conservation & Local Action
- 01:00 PM 02:00 PM | Lunch Break
- 02:00 PM 04:00 PM | Award Function & Felicitation Ceremony
 - o Presentation of over 100 Awards for Excellence in Biodiversity & Climate Action
 - o Address by Guests of Honour
- 04:00 PM 05:00 PM | **Valedictory Session**
 - o Summary of Proceedings
 - Closing Remarks & Future Roadmap