

**CSR RESEARCH
FOUNDATION**

Organises

20th

**NATIONAL
SUMMIT**

2026

**ADVANCED
AGRI SUMMIT
2026**



**RADISSON BLU HOTEL
PASCHIM VIHAR, NEW DELHI**



**SATURDAY, 14th
MARCH 2026**

TIME: 10:00AM - 5:00PM

Organised by



CSR Research Foundation

Philanthropy Support



www.csrrf.org
csrgoodwill@gmail.com

+91 9818871102

CSR Research Foundation
CINU93000DL2013NPL259256

ABOUT THE SUMMIT

Advanced AGRI Summit 2026 will be a one-day national platform bringing together leading researchers, policymakers, agri-tech innovators, exporters, and progressive farmers to deliberate on the future of Indian agriculture.

The summit will feature an in-depth panel discussion focusing on advancements in agricultural research, emerging technologies, policy frameworks, and global export opportunities for Indian agri-produce. The dialogue aims to align scientific innovation with field-level needs, highlight policy support mechanisms for sustainable and profitable farming, and explore pathways to enhance India's competitiveness in international agri-markets.

The dialogue aims to align scientific innovation with field-level needs, highlight policy support mechanisms for sustainable and profitable farming, and explore pathways to enhance India's competitiveness in international agri-markets.

PROGRAMME DETAILS

TIMING	SESSIONS*
10:00 AM – 11:00 AM	Registration and Networking
11:00 AM – 12:15 PM	Inaugural Session
12:15 PM – 01:15 PM	Panel Discussion 1
	Topic: Agriculture Development & Policy Scenario
01:30 PM – 02:30 PM	Lunch
02:30 PM – 03:45 PM	Panel Discussion 2
	Topic: Technology in Agri, Dairy, Fishery & Poultry
03:45 PM – 04:30 PM	Closing Ceremony
04:30 PM – 05:00 PM	High Tea and Networking

SPONSORSHIP OPPORTUNITY

Principal Sponsor: 5 Lacs (Five Lacs)

Associate Sponsor : 3 Lacs (Three Lacs)

Brand Visibility e.g: Kiosks 2 Lacs (Two Lacs)

Brand Showcasing e.g: standies, wall displays, danglers, merchandises distributions etc: 50 Thousands (Fifty Thousand)

Organised by



CSR Research Foundation

Philanthropy Support

