



Course Schedule for National Training Programme on "Audit of Sustainable Agriculture and Surface Irrigation schemes" (16 th June to 20 th June 2025)					
Day 1: 16 th Ju	ne 2025 (Monday)	and of Sustainable 12griculture und	outline illigation seriemes (10 same)	o de Gane dode	
09:45 to 10:00 AM	Session 1 (10.00 AM to 11.15 AM)	Session 2 (11.45 AM to 01.00 PM)	Session 3 (2.00 PM to 3.15 PM)	Session 4 (03.45 PM to 5.00 PM)	Evening activities
Inauguratio	Impact of climate change on yields of major food crops in		Building Resilient Agri-Systems: Drought Resistance, Corporate		
n & Photo	India: Implications for food security		Farming, and Farmer Empowerment		
	Dr. Chubbamenla Jamir, Director, Native Foodscape Foundation		Dr. Harshada Deshmukh, Professor, WALMI, Aurangabad		
Day 2: 17th Ju	ne 2025 (Tuesday)				
	00 AM to 11.15 AM)	Session 2 (11.45 AM to 01.00 PM)	Session 3 (2.00 PM to 3.15 PM)	Session 4 (03.45 PM to 5.00 PM)	Shopping at
Groundwater Irrigation and Its Evaluating the Effectiveness of Drip			Agriculture Policies & Implementation with special reference to SDGs		Jaipur
Regulation: Challenges and and Sprinkler Irrigation Systems in Opportunities India			(SDG 2 and 6): Performance Trends and Challenges		
Dr. Idhaya Chandhiran I., Assistant Professor, IIT Roorkee			Dr. P S Birthal, Principal Scientist, National Institute of Agricultural Economics and policy Research, New Delhi, Mobile: - 9910052752		
Day 3: 18 th June 2025 (Wednesday)					
Session 1 (10.00 AM to 11.15 AM)		Session 2 (11.45 AM to 01.00 PM)	Session 3 (2.00 to 3.15 PM)	Session 4 (03.45 PM to 5.00 PM)	
Entrepreneurship in Horticultureand InnovationClimate-Resilient PracticesHorticulturalDr Gopal Lal, Joint Director and Acting Director ICAR-National Academy of Agricultural Research ManagementDirector		Field Visit to Danta Ramgarh village Jaipur			
Day 4: 19th June 2025 (Thursday)					
•	00 AM to 11.15 AM)	Session 2 (11.45 AM to 01.00 PM)	Session 3 (2.00 PM to 3.15 PM)	Session 4 (03.45 PM to 5.00 PM)	
Agriculture Produce Market Committee (APMC) - Examination of Objectives, Benefits, Significance, Issues & Challenges Use of GIS and Remote Sensing for auditing Government Efforts Improving Agricultural Ecosystems					
Dr. Sukhpal Singh, Professor, IIM, Ahmedabad			Dr. V. M. Chowdary, Scientist, NRSC Hyderabad		
Day 5 : 20 th June 2025 (Friday)					
Session 1 (10.	00 AM to 11.15 AM)	Session 2 (11.45 AM to 01.00 PM)	Session 3 (2.00 PM to 3.15 PM)	Session 4 (03.45 PM to 5.00 PM)	
Soil Fertility and Fertilizer Management: A Pathway to Enhanced Agricultural Productivity			Performance Audit on Surface Irrigation in Odisha	Valediction and interaction with DG, iCED	
		AINP on SAP, Division of Entomology e, Durgapura (M): 09414065091	, Shri Prinson Varghese, Sr. DAG	iCED	