FINAL CONFERENCE OF THE ADAPTNET PROJECT

"Strengthening Research, Education and Innovation for Climate Smart Crops in Southeast Asia (AdaptNET)" from 13-15 June, 2022

AGENDA

Venue: The Fern Kadamba

13 JUNE 2022

Next to Milroc Kadamba, Panjim Old Goa By-Pass, Baiguinim Old Goa

Time	Topic	Speaker
10.00 AM	Inauguration and Inaugural Address	Dr. M. B. Chetti
		Hon'ble Vice Chancellor
		UAS Dharwad, Karnataka,
		India
	Guest of Honor	Dr. Shalander Kumar, Deputy
		Global Research Program and
		Director- Enabling Systems
		Transformation, ICRISAT,
10.30 AM	Tea Break	Hyderabad, India
10.30 AM		
	Invited talks	
10.45 AM	Research Strategies on Climate-Smart	Dr. Parveen Kumar, Director,
	Agriculture for Coastal Area	ICAR- Central Coastal
		Agricultural Research Institute,
		Goa, India
11.30 AM	Climate Change Impact on Agriculture	Dr. A.V.M Subbarao, Principal
		Scientist (Agrometrology),
		Central Research Institute for
		Dryland Agriculture,
		Santoshnagar, Hyderabad,
12.15 DM	Name of Marking in the artists	India
12.15 PM	Necessity of Modifications in the existing Curricula to Address the Climate- Smart	Dr. M. K. Modi, Professor and
		Head, Dept. of Agricultural
	Agriculture	Biotechnology, Assam Agricultural University,
		Jorhat, Assam, India
1.00 PM	High Throughput Phenomics Enabled by	Dr. Sunita Choudhary,
1.001111	Recent Technology Development	ICRISAT, India
1.45 PM	Lunch Break	101111, 111010
2.30 PM	Genomic Tools for Improvement of	Giovanna Lanzavecchia,
	Nutritional Aspects: The Case of Legumes	UNIVPM, Italy
3.15 PM	Selection and Adaptive Introgression Guided	Gaia Cortinovis, UNIVPM,
	the Complex Evolutionary History of	Italy
	European Common Bean	_

4.00 PM	Bio-electrocycling of Carbon Dioxide into	Arianna Carrara, UMIL, Italy
	Valuable Products	
4.45PM	Assessment of Climate Change Impacts on	Dr. Dimitrios Voloudakis,
	Yields and Productivity of Wheat, Maize and	Academy of Athens, Greece
	Cotton Considering Soil Resources in	-
	Thessaly, Central Greece	
7.30PM	Dinner	
onwards		

14 JUNE 2022

Time	Topic	Speaker	
9.30 AM	Genome Editing for Crop Improvement	Dr. Sumita Acharjee, Assam Agricultural University, Assam, India	
10.15 AM	Programming Plants for Climate Resilience	Dr. Rusty Rodriguez, Adaptive	
	through Symbiogenics.	Symbiotic Technologies, USA	
11.00 AM	Tea Break		
11.30 PM	Progress of the AdaptNET Project from UAS Dharwad	Dr. I. S. Katageri, PI, UAS Dharwad	
12.15 PM	Progress of the AdaptNET Project from AAU,	Dr. Bidyut Kumar Sarmah,	
	Jorhat	PI,AAU, Assam	
1.00 PM	Lunch Break		
2.00 PM	Progress of the AdaptNET Project: Tezpur	Dr. Debendra Chandra Baruah,	
	University Assam	PI, Tezpur University, Assam	
2.45 PM	Progress of the AdaptNET Project: ICRISAT	Dr. Nilesh Mishra, PI,	
		ICRISAT, Hydrabad	
3.30 PM	Soil and Water conservation under changing	Dr. P.L. Patil	
	climate situation	Director of Research	
		University of Agricultural	
		Sciences, Dharwad, India	
4.00PM	Visit to ICAR- Central Coastal Agricultural Research Institute, Goa, India		
7.30PM	Dinner		
onwards			

15 JUNE 2022

Review New Project Proposals: Presentation by beneficiary teachers before the Panel of expert members.

Details of Presentations

ICRISAT, Hydrabad

Sl. No.	Time	Title of Concept Note	Presenter
1	9.00AM	Finger millet- Remodelling to Address Ca	Dr. Hima Bindu Kudapa
		Deficiency related Diseases	
2	9.20AM	Center of Excellence in Climate Smart	Dr. Manish Pandey
		Predictive Agriculture (CoECSPA)	

Tezpur University, Tezpur

Sl.	Time	Title of Concept Note	Presenter
No			
1	9.40AM	Biochar from Agricultural Wastes for Use as	Dr. Nirmali Gogoi
		Soil Amendment	
2	10.00AM	ANN-Based Smart Flood Surveillance System	Dr. Ratul Baruah
		under Climate Change Scenarios in NE India	
3	10.20AM	Dew Harvesting-Prospect and Challenges under Dr. Shailen Deka	
		Climate Change Scenarios in NE India	
4	10.40AM	AI and IoT as Tools for Crop Production under	Dr. Shobhanjana Kalita
		Climate Change Mitigation	
5	11.00AM	Prospect of IoT for Management of Biogas	Ms. Trinakshee Sarmah
		System-Sharing Experience of AdaptNET E-lab	
		at TU	
	11.20	Tea Break	

Assam Agricultural University, Jorhat

	instanting relative to the control of the control o				
Sl.	Time	Title of Concept Note	Presenter		
NO		_			
1	11.40AM	Genomic Dissection of Drought Tolerance in	Ms. Priyadarshini Bhorali		
		Lentil (Lens culinaris Medikus) and Screening	-		
		for Drought Tolerant Genotypes for Diverse			
		Agro-Ecosystems in Assam			
2	12.00PM	Model Climate-Smart Farm to Demonstrate	Ms. Moloya Gohain		
		Precision Agriculture Technologies for Societal	-		
		Upliftment of Majuli			
3	12.20PM	Moringa Farming -A Unique Climate Resilient	Ms. Naseema Rehman		
		Business Proposition for Food Security vis-a-			
		vis Entrepreneurship Development.			
4	12.40PM	Student Vision	Ms. Rachita Saikia		
	12.45PM	Lunch			

UAS, **Dharwad**

Sl.	Time	Title of Concept Note	Presenter
No			
1	1.40PM	Smart Farming Solutions for Sustainable	Dr. Arati Yadawad
		Agriculture	
2	2.00PM	Inter disciplinary Life Science Programme for	Dr. Spurthi Nayak
		Advance Research and Education - Research	Dr. Basavaraj Bagewadi
			Dr. I. S. Katageri
3	2.20PM	Inter disciplinary Life Science Programme for	Dr. Basavaraj Bagewadi
		Advance Research and Education - Education	Dr. Spurthi Nayak
			Dr. I. S. Katageri

4	2.40PM	Physiological Interventions and Resilience of Dr. Kiran, B. O.		
		Agroforestry System to Changing Climate in	Dr. S. S. Inamati	
		Hilly and Northern Transition Zone of	Dr. Jagadeesh, M. R.	
		Karnataka, India		
5	3.00PM	Breeding for Climate Resilient High Yielding	Dr. M. D. Patil	
		Chickpea Genotypes for Northern Karnataka		
	3.20PM	Discussion		
	4.00PM	Visit to Historical Places in Goa		
	7.30	Dinner		
	onwards			

Panel Members for Evaluation of Project Proposal

SL. No	Name	Designation	Institution	Email.ID
1	Dr. Andreas Voloudakis	AdaptNET Coordinator	Agricultural University of	avoloud@aua.gr
			Athens 75 Iera Odos, Athens, Greece	
2	Dr. Carlo Pozzi	Professor	University of Milan	carlo.pozzi@unimi.it
3	Dr. Shalander Kumar	Deputy Global Research Program and Director- Enabling Systems Transformation	ICRISAT, Hyderabad, India	k.shalander@cgiar.org
4	Dr. AVM Subbarao,	Principal Scientist (Agrometeorology)	CRIDA, Santosh Nagar Hyderabad 500059, India	Avm.subbarao@yahoo.com
5	Dr. K. A. Gopinath	Principal Scientist (Agronomy)	CRIDA, Santosh Nagar Hyderabad 500059, India	ka.gopinath@icar.gov.in
7	Dr. B. D. Biradar	Dean (Agri.)	Dept. of Genetics and Plant Breeding, UAS, Dharwad, Karnataka	biradarbd@uasd.in
8	Dr. Narayan. B. Moger	Professor and Head	Dept. of Biotechnology, UAS, Dharwad, Karnataka	narayanmoger1313@gmail. com