





## Online Workshop on "Climate Resilient Agriculture"

- o Dates: 3<sup>rd</sup> 4<sup>th</sup> December
- o <u>Time</u>: 2-5 pm IST
- <u>MS TEAMS Link</u>: <u>Workshop Climate</u> <u>Resilient Agriculture</u>
- o Meeting will be recorded
- Each talk on 3<sup>rd</sup> December will be for 20 minutes with 5 minutes for discussion. Few talks on 4<sup>th</sup> December will be for 10 mins with 5 min for discussion.
- 2. For any queries please contact : <a href="workshopDccc@gmail.com">workshopDccc@gmail.com</a>

## PROGRAM

## Thursday, 3rd December, 2020

Time	Title	Speaker
2.00-2.05 pm	Welcome/Introduction	Prof S.K Satheesh Chair, Divecha Centre for Climate Change, Indian Institute of Science, Bangalore, India.
2.05-2.10 pm	Introduction to MAIRS- FE and workshop	<b>Prof J. Srinivasan</b> Distinguished Scientist, Divecha Centre for Climate Change, Indian Institute of Science, Bangalore, India.
	GROUP PHOTO	
2.20- 2.40 pm		<b>Prof. Suryanarayana Bhaskar</b> Assistant Director General, Agronomy, Agroforestry & Climate Change, India
2.45- 3.05 pm		<b>Dr GNR Reddy</b> Kalpasiri farms & foods pvt ltd,/Ashoka Fellow
3.10- 3.30 pm	Food System Foresight Based Approach for Resilient Agriculture Planning in Nepal	Dr Madhav Karki Executive Director, CGED-Nepal, Deputy Chair, IUCN/Commission on Ecosystem Management
3.35- 3.55 pm		<b>Mr Seshagiri Rao</b> VP Natural Remedies
4.00-4.20pm	Biochar systems as carbon storage technique in agriculture: dealing with a new pharmakon	<b>Dr Samuel Abiven</b> <i>Laboratoire de Géologie, Département de Géosciences,</i> Ecole Normale Supérieure, France.

Rapporteur: Asha Srinivasan

Time	Title	Presenter
2.05-2.25 pm	Strategies for climate smart agriculture over rainfed areas	Prof. Sulochana Gadgil Centre for Atmospheric & Oceanic Sciences, Indian Institute of Science, Bangalore, India
2.30-2.50 pm	Adaptive agricultural practices: Learning from farmers in drylands of eastern UP	Dr P.C Abhilash Institute of Environment & Sustainable Development, Banaras Hindu University
2.55- 3.15 pm	Agronomic Practices that impart Climate Resilience	<b>Prof Kumaraswamy</b> Ex- Professor and Head, Department of Agronomy and Director of Education, University of Agricultural and Horticultural Sciences, Shivamogga
3.20- 3.40 pm	Role of Agriculturally Important Microbes (AIM) on sustainable Agriculture	Dr Umashankar Nagaraju Department of Agricultural Microbiology University of Agricultural Sciences, Bangalore, India
3.45- 3.55 pm	Vision and Pilot Action for Developing Organic Agriculture Karnali Province in Nepal	<b>Mr. Bhola Kumar Shrestha</b> FAO, Nepal's expert on Organic Agriculture
3.55- 4.05 pm	Role of Organic Agriculture in Building Climate Resilient Farms	<b>Dr Sonam Tashi</b> Dept. of Agriculture Royal University of Bhutan
4.10-4.15 pm	GROUP PHOTO	
4.15- 4.30 pm	Concluding remarks	<b>Prof J. Srinivasan</b> Distinguished Scientist, Divecha Centre for
		Climate Change, Indian Institute of Science, Bangalore, India.

## Friday 4<sup>th</sup> December, 2020

Rapporteur: Anupama Rao