

TIME OF PRESENTATION		26/11/2021: 09h30- 12h30 (FR) 14h00- 17h00 (IN)			
French Time	Indian Time	AI for Sustainable Agriculture			
9h30-9h35	14:00-14:05	Introduction by Workshop chairs	Pascal Weil and Utpal Garain		
9h35-9h47	14:05- 14:17	Overview of artificial intelligence methodologies and Big Data for agriculture	Pascal Neveu	Directeur de recherche, UMR MISTEA	INRAe, Montpellier
9h48-10h00	14:18-14:30	Application of machine learning techniques for crop yield forecasting using weather variables	Kamlesh Narayan Singh	Head, Division of Forecasting and Agricultural Systems Modeling	ICAR-Indian Agricultural Statistics Research Institute, New Delhi, India
10h00-10h10	14:30-14:40	Questions to the speakers from panelists and the general audience			
10h10-10h22	14:40-14h52	Developing data driven solutions to address problems faced in Agricultural Finance and Insurance	Parag Gautam Ramteke	Product Manager	Adaptiwise Management Consulting, Mumbai
10h23-10h35	14:53-15:05	Digitalization of Agriculture: Perspectives from the Social Sciences	Delphine Thivet	Assistant Professor, Director of the Department of Social Sciences	French Institute of Pondicherry
10h35-10h45	15:05-15:15	Questions to the speakers from panelists and the general audience			
10h45-10h57	15:15-15:27	Adaptive Agricultural Practices for Rural Food Security	P.C. Abhilash	Assistant Professor, Institute of Environment & Sustainable Development	Banaras Hindu University, Varanasi
10h58-11h03	15:28-15:33	Questions to the speakers from panelists and the general audience			
11h05-12h30	15:35-17:00	General discussion by the panelists on the workshop's perspectives / elaboration of the conclusions			