

TIME OF PRESENTATION		TITLE OF PRESENTATION	SPEAKER	DESIGNATION	INSTITUTION
French Time	Indian Time	25/11/2021: 10h00- 13h00 (FR) 14h30- 17h30 (IN)			
		Green Chemistry			
10h00- 10h05	14h30- 14h35	Introduction to the session	Shubhangi B. Umbarkar	Sr. Principal Scinetist	Catalysis Division, CSIR-NCL Pune
10h05-10h25	14h35- 14h55	DNA condensation by Cordination Complexes	Avinash Kumbhar	Professor	SPPU, Pune
10h25-10h45	14h55-15h15	Towards sustainable catalysts for the hydrogenation and hydrosilylation of fine chemicals	Christophe Michon	Professor	LIMA UMR7042 CNRS Unistra ECPM 25 Rue Becquerel FR-67087 Strasbourg, France
10h45-11h05	15h15-15h35	Nanocatalysis through shape and surface modulations	Vinod Prabhakaran	Sr. Principal Scinetist	Catalysis Division, CSIR-NCL Pune
11h05-11h25	15h35-15h55	Semiconductor-metal complex hybrids as efficient materials for	Sumanlata Jain	Sr. Principal Scinetist	CSIR-IIP Dehradun
11h25-11h45	15h55-16h15	CO2 hydrogenation to light olefins over iron catalysts: efficient promoters and reaction paths	Andrei Khodakov	Professor	Univ. Lille, CNRS, Centrale Lille, Univ. Artois, UMR 8181 – UCCS – Unité de Catalyse et Chimie du Solide, F-59000 Lille, France
11h45 - 12h05	16h15-16h35	Nanotechnology to Combat Climate Change	Vivek Polshettiwar	Associate Professor	Department of Chemical Sciences, TIFR Mumbai
12h05-12h25	16h35-16h55	Synthetic Applications of Bis-botonates and metal mediated reactions	G V M Sharma	Director, Consultant	Yajushi Laboratories, Hyderabad
12h25-13h00	16h55-17h30	Possible technological exchanges between India & France	All for round table		