

TIME OF PRESENTATION		TITLE OF PRESENTATION	SPEAKER	INSTITUTION
French Time	Indian Time	25/11/2021: 10h00- 13h00 (FR) 14h30- 17h30 (IN)		
		Marine Sciences: Science and Technology with focus on deep sea		
10h00- 10h05	14h30- 14h35	INTRODUCTION- Manell Zakharia		
10h05- 10h20	14h35-14h50	Technology for the exploration and harvesting of Ocean Resources	Dr. Ramadass	NIOT
10h20- 10h35	14h50-15h05	Technological and methodological advances in development of Offshore Renewable Energies	Yann Hervé de Roeck	FEM
10h35- 10h50	15h05- 15h20	Hydrospatial data gathering: new perspectives offered by the introduction of a new generation of USV,	David Vincentelli & Guillaume Eudeline	iXblue
10h50- 11h05	15h20- 15h35	The GOAT Project, a GOA ATLantic Cooperation Programme in Marine S&T	Manell Zakharia	EN
11h05- 11h10	15h35- 15h40	BREAK		
11h10- 11h25	15h40- 15h55	Observing and Monitoring Plastics in the Oceans: General assessment and a case study	Chritophe MAES & Rene Garello	IRD
11h25- 11h40	15h55- 16h10	Tracing Evolution of Tropical Highstand reefs in Indian Seas (TETHIS)	Pankaj Khanna & Stephan Jorry	IFREMER IIT Gandhinagar
11h40- 11h55	16h10- 16h25	An Indo-French collaboration in the field of Indian Ocean climate variability and change, and its impact on marine biogeochemistry	Jerome Vialard & Mathieu Lengaigne	IRD
11h55- 12h00	16h25- 16h30	INTRODUCTION- Manell Zakharia		
12h00- 12h15	16h30- 16h45	Marine connectivity networks and delineation of disconnected coastal provinces along the Indian coastline using large-scale Lagrangian transport	Katell Guizen	LECOB, Banyuls sur Mer
12h15- 12h30	16h45- 17h00	Biocomplexity in coastal Bay of Bengal- what we know now we did not know before	Punyasloke Bhaduri	IISER, Kolkata
12h30- 12h45	17h00- 17h15	CONCLUSIONS & DISCUSSIONS		
12h45- 13h00	17h15- 17h30	END OF SESSION		