

French Time	Indian Time	26/11/2021: 09h30- 13h25 (FR) 14h00- 17h55 (IN)		
		Marine Sciences: Marine Biology and Biodiversity		
9h30- 9h35	14h00- 14h05	INTRODUCTION- Kartik Shanker		
9h35- 9h50	14h05- 14h20	Coral reef decline and the habitability of the Lakshadweep Islands	Rohan Arthur	Nature Conservation Foundation
9h50- 10h05	14h20- 14h35	Evaluating resilience of estuarine benthic communities via taxonomic and functional approaches	Soniya Sukumaran	NIO, Mumbai
10h05- 10h20	14h35-14h50	Benthic Biodiversity of the Indian Ocean: Implications of the deep-sea Mining	Baban Ingole	NIO, Goa
10h20- 10h35	14h50-15h10	ARMS, BRUVs and Response Curves: integrated approaches to exploring the impact of climate change on marine biodiversity in the Andaman and	Kartik Shanker	IISc Bangalore
10h35- 10h50	15h10- 15h25	Edy dynamics in the Arabian Sea	Xavier Carton	UBO
10h50- 11h10	15h25- 15h40	CONCLUSIONS & DISCUSSIONS		