## PRECONFERENCE WORKSHOP PROGRAMME - Monday, 21 June 2021 (Morning)

The Programme includes three different times: Mauritian Time (MUT) for local participants, Southern African Time (SAT) for participants from South African countries and Greenwich Mean Time (GMT) for all other international participants.

Monday 21, June 2021  Morning			Preconference Workshop	
Greenwich Mean Time (GMT)	Southern African Time (SAT)	Mauritian Time (MUT)	Details	Name of Moderator
			Zoom Link 1	
5.00 – 5.05	7.00 – 7.05	9.00 – 9.05	Welcome address by Dr O N Varma, Director, Mauritius Institute of Education	
5.05 – 5.20	7.05 – 7.20	9.05 – 9.20	Education for Sustainable Development (ESD) Initiatives in the education sector in Republic of Mauritius-Mr P Beegun Administrator of Education, Planning & Budgeting & Extra Curricular Activities, Ministry of Education, Tertiary Education, Science & Technology; Professor R Bholah, Head of Science Education Deparment & ESD Coordinator, Mauritius Institute of Education	
5.20 – 5.35	7.20 – 7.35	9.20 – 9.35	Role of Ministry of Environment in inparting Environmental Education in the Education Sector, Dr O Foolmaun, Head Environment Division, Ministry of Environment, Solid Waste Management and Climate Change	Professor
5.35 – 5.55	7.35 – 7.55	9.35 – 9.55	Institutional Road Map to ESD - Professor R Bholah, Head of Science Education Deparment & ESD Coordinator, Mauritius Institute of Education	M Cyparsade
5.55 – 6.20	7.55 – 8.20	9.55 – 10.20	Sharenet, Use of miniSASS as a level 2 indicator of pollution in fresh water systems & UNESCO's Associated Schools Network (ASPnet) - Dr J Taylor, University of KwaZulu-Natal Research Fellow, WESSA; Honorary life member, United Nations University, KZN, Regional Centre of Expertise (UNU-RCE)	
6.20 – 6.30	8.20 - 8.30	10.20 - 10.30	Break	
6.30 – 6.50	8.30 - 8.50	10.30 - 10.50	Sustainability Starts with Teachers (SST) - Dr C Chikunda, National Programme Officer- ESD, UNESCO Harare	
6.50 – 7.10	8.50 - 9.10	10.50 - 11.10	WIOMSA	
7.10 – 7.20	9.10 – 9.20	11.10 – 11.20	Summary and Conclusion of Workshop	Professor R Bholah