<u>List of Participants for the 18th Science and Technology Ministers' Roundtable</u> October 2, 2021 (Sat) 20:00-21:30(UTC+9)

No.	Country	Name	Title
1.	ANGOLA	H.E. Maria do Rosário Bragança Sambo	Minister of Higher Education, Science, Technology and Innovation
2.	ARGENTINA	Lic. Karina Mariela Pombo	Assistant Minister - National Directorate for the Promotion of Scientific Policy of the Ministry of Science, Technology and Innovation
3.	ARMENIA	H.E. Vahagn Khachaturyan	Minister of High-Tech Industry
4.	AZERBAIJAN	Mr. Rashad Nabiyev	Minister of Transport, Communications and High Technologies
5.	BANGLADESH	Mr. Ziaul Hasan, ndc	Secretary of the Ministry of Science and Technology
6.	BULGARIA	Prof. Nikolai Denkov	Minister of Education and Science
7.	CABO VERDE	H.E. Euridice Furtado Monteiro	Secretary of State for Higher Education
8.	CANADA	Dr. Mona Nemer	the Chief Science Advisor
9.	COLOMBIA	Mr. Tito José Crissien Borrero	Minister of Science, Technology and Innovation
10.	COSTA RICA	Dr. Paola Vega Castillo	Minister of Science, Innovation, Technology and Telecommunications
11.	CZECH	Dr. Pavel Dolecek	Deputy Minister Higher Education, Science and Research Section and Innovation unit
12.	DOMINICA	Sen. the Hon. Cassanni Laville	Minister of Public Works and Digital Economy
13.	EGYPT	H.E. Khaled Attef Abdel- Ghafar	Minister of Higher Education and Scientific Research

14.	EU	Ms. Mariya Gabriel	Commissioner on Innovation, Research, Education, Culture and Youth
15.	FINLAND	H.E. Antti Kurvinen	Minister of Science and Culture, Ministry of Education and Culture
16.	GEORGIA	Dr. Mikheil Chkhenkeli	Minister of Education and Science
17.	GREECE	Dr. Christos Dimas	Deputy Minister of Development and Investments
18.	HUNGARY	Mr. Prof. Dr. József BÓDIS	Minister of State for Higher Education, Innovation and Vocational Education and Training
19.	INDIA	Prof Vijay Raghavan	Principal Scientific Advisor (PSA), Gol
20.	INDONESIA	Dr. Laksana Tri Handoko	Chairman of National Research and Innovation Agency
21.	ITALY	Prof. Maria Cristina Messa	Minister of University and Research
22.	JAPAN	Mr. Inoue Shinji	Minister of State for Science and Technology Policy
23.	JORDAN	H.E. Mohammed Abu Qudais	Minister of Higher Education and Scientific Research
24.	KUWAIT	Dr. Mohammad AlFares	Minister of Oil and Higher Education
25.	LESOTHO	Mr. Tsoinyana Rapapa	Minister of Communications, Science and Technology
26.	LUXEMBOURG	Dr. Romain Martin	Senior Government Advisor at the Ministry for Higher Education and Research
27.	MALAWI	Hon. Agnes Nyalonje	Minister of Education
28.	MAURITIUS	Hon. Leela Devi Dookun- Luchoomun	Vice Prime Minister and Minister of Education, Tertiary Education, Science and Technology
29.	MOLDOVA	H.E. Anatolie Topala	Minister of Education and Research
30.	NICARAGUA	Mr. Moisés Omar Halleslevens Acevedo	Minister Delegate of the President of the Republic for Specific Matters

31.	OMAN	H.E Prof. Rahma Al-	Minister of Higher Education,
		Mahrooqi	Research and Innovation
32.	PHILIPPINES	H.E. Fortunato T.de la Peña	Secretary of Department of Science
			and Technology
33.	QATAR	H.E. Mohammed	Minister of Education and Higher
		Abdulwahed Al-Hamadi	Education
34.	ROMANIA	Mr. Iulian -Vasilepopescu	Secretary of State, Ministry of
			Research, Innovation and
			Digitalization
35.	SAUDI ARABIA	Dr. Hamad Al-Sheikh	Minister of Education
	SLOVENIA	Prof. Dr. Simona Kustec	Minister of Education, Science and
36.			Sport
	SPAIN	Ms. Raquel Yotti	Secretary General of Investigation
37.			of the Ministry of Science and
			Innovation
38.	SUDAN	H.E. Ms. Intisar	Minister of Higher Education &
36.		Soghayroun Elzein	Scientific Research
39.	THAILAND	H.E. Prof. Anek	Minister of Higher Education,
39.		Laothamatas	Science, Research and Innovation
40.	TOGO	Prof. Ihou Nazoba Majeste	Minister of Higher Education and
40.		Wateba	Research
41.	UK	Mr. George Freeman	Minister for Science, Research and
41.			Innovation
42.	VIET NAM	H.E.Prof. Huynh Thanh Dat	Minister
42.			Ministry of Science and Technology
43.	ZIMBABWE	Hon. Raymore Machingura	Deputy Minister of Higher and
			Tertiary Education, Science and
			Technology