



SEAMEO Youth Voices Webinar: Listening to the Youth, Reimagining the World

13 December 2022 (Tuesday) | 10.00 – 11.30 hrs (GMT+7, BKK Time)



Let the Youth Voices be Heard

- Discuss the role of the children and youth in transforming education
- Share their perspectives on key issues in education

e-certificate will be provided

Registration



More info



[f SEAMEOSecretariat](#)

[twe seameo_s](#)

[@seameosecretariat](#)

[in SEAMEO Secretariat](#)

[SEAMEO Secretariat](#)

[secretariatsameo](#)

[www.seameo.org](#)

Emcee: Ms Pichaya Sakcharoen, SEAMEO Secretariat

Time (GMT +7, Bangkok Time)	Tentative Agenda
9.30 – 10.00	<ul style="list-style-type: none"> • Checking in and Technical Test • Group Photo • SEAMEO Colours
10.00 – 10.10	<p>Welcome Message</p> <p>Dr Ethel Agnes Pascua-Valenzuela Director, SEAMEO Secretariat</p>
10.10 – 10.20	<p>Youth and Achieving the Sustainable Development Goals (SDGs)</p> <p>Ms Doris Mwikali SDG4Youth Network Representative to the High-Level Steering Committee Sherpa Group, Kenya</p>
10.20 – 10.30	<p>Schools as Safe Spaces: Youth for Gender Equality, Mental Health, and Inclusion</p> <p>Ms Natnapin Phadungpattanodom Intersectional Feminist Youth and Gender Equality Advocate, Thailand</p>
10.30 – 10.45	<p>SEAMEO Youth Action Videos: Thriving in a VUCA World</p>
10.45 – 10.55	<p>Youth and Climate Action</p> <p>Mr Joshua Villalobos Convenor, Youth for Climate Hope Student, Silliman University, Philippines</p>
10.55 – 11.05	<p>Youth Voices: How can I transform education, science, and culture in Southeast Asia and beyond?</p> <p>Mr Phiyachon Phumwiphat Environment Technology and Education Advocate, Thailand</p>
11.05 – 11.20	<p>SEAMEO Youth Action Videos: Thriving in a VUCA World</p>
11.20 – 11.25	<p>Launch of SEAMEO Youth Network</p>

Time (GMT +7, Bangkok Time)	Tentative Agenda
11:25 – 11.30	Closing Message Dr Ethel Agnes Pascua-Valenzuela Director, SEAMEO Secretariat

How to Join the Session



Participants can join the live session by clicking the link below or scan the QR code <https://link.seameo.org/webinar/20221213>