## **SEAMEO RECSAM 2025 TRAINING PROGRAMMES AND COURSES**

Title of the Programme	INFO SESSION: 14th REGIONAL CONGRESS SEARCH FOR SEAMEO YOUNG SCIENTISTS (SSYS) 2026
	Greenovate: Youth Turning Vision into Action for a Sustainable Future
Date, Time & Venue	12 JUNE 2025 (Thursday) 3:00 pm – 4:30 pm (GMT + 8 Malaysian Standard Time)
	Online : https://www.youtube.com/@SEAM EORECSAM1967
Trainer/Facil itator and Institution	SEAMEO RECSAM, Penang Green Council, SEAMEO SEARCA
Programme Overview	The 14th Regional Congress SSYS 2026 seeks to cultivate a new generation of young scientists who can address environmental challenges through innovative and sustainable solutions. By fostering scientific curiosity, problem-solving skills, cross-disciplinary thinking, and a sense of environmental responsibility, SSYS 2026 encourages youth to take active roles in addressing real-world sustainability challenges. The event will focus on <b>Green Education</b> , <b>Environmental Awareness</b> , <b>Sustainability</b> , <b>Climate Change</b> , <b>and Entrepreneurial Mindsets</b> , in alignment with the Sustainable Development Goals (SDGs) and regional priorities. Young participants will have the opportunity to apply STEM principles while working together intellectually to create research projects and innovative products that contribute to a more eco-conscious and resilient future.
Key Learning Outcomes	<ul> <li>Familiarise participants of the Info Session with the SSYS 2026 theme "Greenovate: Youth Turning Vision into Action for a Sustainable Future";</li> </ul>
	<ul> <li>Introduce the goals and focus areas of SSYS, including green education, sustainable innovation, and climate action;</li> </ul>
	<ul> <li>Encourage youth to explore technology-driven solutions to address environmental challenges;</li> </ul>
	Highlight the role of green entrepreneurship through exposure to circular economy concepts.
Why should you attend?	Participants will understand how to align their projects with the SSYS 2026 theme.
	Youth will gain ideas and frameworks to transform environmental vision into action.
	Teachers will be better equipped to mentor student participation and innovation.
	Strengthened awareness of circular economy, climate innovation, and interdisciplinary STEM approaches.

Fee (MYR)	Nil	
Registration Link	https://shorturl.at/xojLH	
Contact Us	Dr Nanthini Jayaram	
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