



South Asia

is gearing up for **GSC Global Finale**

Congratulations to the Top 10 teams from South Asia, advancing to the Global Finals to showcase impactful, real-world solutions in Sustainable Energy and Adaptation & Resilience.

Travel Support Enabled by



Travel grants supported by GESH IIT Bombay, Maker Bhavan Foundation and Greenko School of Sustainability, IIT Hyderabad.



29th April, 2026



**Technical University of
Munich, Germany**

Stay tuned for updates.

Top 10 finalist teams selected from the South Asia Regional Finale.

Themes	Team Name	Names	University
Sustainable Energy	ZeroGrid Energy	Anuj Yadav	IIT Bombay
		Param Pabar	
		Parv Khandelwal	
		Shourya Goyal	
		Preksha PC	
	Aastha Maliwal		
	SkyCatcher	Pragyaan Gaur	National Institute of Technology Agartala
	Wattsmart	Archana YS	Indian Institute of Science, Bengaluru
		Srijan Shahane	Anant National University, Ahmedabad
	NaXUS	Rishabh Singh	IIT Madras
Sarvesh Pasare			
Sarthak Niphade			
Lakshmi Narayana Manickavasagam			
Pramod Mahato			
Team Ecosage	Nafisa Binte Moudud Neha	Northern University of Business and Technology, Khulna	
	Md. Zihad Molla		
	Md. Ushama Shafoyat	Military Institute of Science and Technology	
	Kazi Ahsanul Kabir Sahal	Government Brajalal College, Khulna.	
Adaptation & Resilience	Terra tide	Geethika Choudhary Yadlapalli	MAHINDRA UNIVERSITY
		Cherith Reddy Yerabolu	
		Monisha Kollipara	
		Tikkisetti Sri Dhruti	
		Mitta Pranav Reddy	
		Bobba Dilip Redd	
	TRITATVA	Anneasa Manna	Footwear Design and Development Institute
		Arnav Varshney	Manipal Institute of Technology
		Kush Kapoor	Delhi Technological University
		Kriti Puri	Chitkara University
	SAMYA	AKSHANSH KUMAR KHARE	IIT DELHI
	Daedalus	Gladson Paul E	Indian Institute of Technology Bombay
		Nancy S	KIT Kalaingar Karunanidhi Institute of Technology
		Abinesh Thankaraj	
		Palanisamy M	
		Kanishkaa Pt	
	Delhi Krishnan S		
GreenEdge	Hirendrasinh Padhiyar	Marwadi University	