



THANT HTET SINT

Senior Researcher

Contact

Email: sint@u.nus.edu



PROFILE

Thant Htet Sint / Charles is an engineer whose multidisciplinary work spans trade, logistics and supply chain, consulting, and asset management. He has managed equities, ETFs, bonds, and commodities portfolios across Singapore, Europe, and U.S. markets. He maintains a strong focus on ASEAN economies. He began his career with a Denmark-based Fortune Global 500 company, executing operations across Europe and Asia while stationed in Myanmar.

At 17, he founded an education startup that delivered inclusion and capacity-building initiatives for 350+ underserved students across 25 tertiary institutions. During his postgraduate studies, he represented his faculty in 4+ inaugural campaigns. He consulted on a Singapore-based joint venture with major Japanese conglomerates, conducting market research on Southeast Asian economies. As a key delegate in the ASEAN Student e-Xchange Programme during Singapore's 2020 circuit breaker period, he advanced youth-driven UN SDG initiatives.

Charles is currently a senior researcher at the Myanmar Institute of Strategic and International Studies (MISIS), contributing to projects and conferences on supply chain restructuring, trade intelligence, regional policy, industrial upgrading, economic integration, management and strategy across ASEAN and RCEP economies.

He has authored research on trade, economic growth, technology, innovation, sustainability, and emerging markets, accumulating multiple citations and 2,000+ reads on ResearchGate. A native Burmese speaker, he is fluent in English and has basic proficiency in Arabic, Hindi, and Mandarin.

Thant Htet Sint holds an M.Sc. in Management with a concentration in Strategy & Policy from the National University of Singapore (NUS), a B.Eng. (1st Class Hons) in Mechatronics from the University of Wolverhampton, and a B.B.A. from Assam Don Bosco University.

Research Interests

- Asian Economy
- Global and Regional Value Chains
- Industrial Upgrading
- Frugal Innovation
- Economic Growth and Development
- Technology Management