

KRISNA GUPTA

Lecturer at Politeknik APP Jakarta

I am a full time lecturer at [Politeknik APP Jakarta](#), part time lecturer at [Universitas Indonesia](#), and a senior fellow at [CIPS Indonesia](#).

EDUCATION

- 2022 • **Australian National University**
Ph.D. in Economics 📍 Canberra, Australia
- 2014 • **Universitas Indonesia**
M.S.E. in Economics 📍 Depok, Indonesia
- 2014 • **VU University Amsterdam**
M.Sc. in Economics 📍 Amsterdam, The Netherlands

SELECTED RESEARCH AND PUBLICATIONS

- **Book**
 - Gupta, Krisna and Enny Mardjono (2021). *Indonesia Emas Berkelanjutan 2045: Kumpulan Pemikiran Pelajar Indonesia Sedunia Seri 01 Ekonomi*. Jakarta: LIPI Press. ISBN: 978-602-496-208-1
- **Journal Article**
 - Gupta, Krisna. (2023). [Indonesia doubles down on nickel export bans and downstreaming](#). *East Asia Forum Quarterly*, 15(4), 36-38.
 - Gupta, Krisna. (2023). [The Heterogenous Impact of Tariff and NTM on Total Factor Productivity of Indonesian Firms](#). *Bulletin of Indonesian Economic Studies*, 59(2),269-300.
 - Gupta, Krisna. (2021). [The Importance of Financial Liberalisation for Economic Growth: The Case of Indonesia](<https://www.tandfonline.com/doi/full/10.1080/00074918.2020.1747596>). *Bulletin of Indonesian Economic Studies*, 57(2), 175-201.
- **Policy Paper**
 - Gupta, Krisna, Deasy Pane and Donny Pasaribu. (2022). [“The advent of a new trade governance after the Omnibus Law: Neraca Komoditas”](#). *CIPS Policy Paper* no.47.
- **Popular Publications / Oped**
 - Gupta, Krisna and Dhany Ratana (2023). [Indonesia’s stubborn logistics dilemma](#). East Asia Forum.
 - Gupta, Krisna. 2022. [Indonesia’s claim that banning nickel exports spurs downstreaming is questionable](#). The Conversation.
 - Gupta, Krisna and Deasy Pane. 2021. [“Restrictive regulations on foreign trade may hurt economy”](#). *The Jakarta Post*.
 - Pasaribu, Donny and Krisna Gupta. 2020. [“Will IA-CEPA be the boost to Australia-Indonesia relations leaders are banking on?”](#). *Indonesia At Melbourne*.



CONTACT INFO

- ✉ krisna.gupta@outlook.com
- 🌐 imedkrisna.github.io
- 🌐 krisna.or.id

For more information, please contact me via email.

SKILLS

Trained in economics with heavy use of various types of panel data regressions to evaluate policies

Have a long exposure with Stata, R, and Python for data analytics and econometrics

Experience in running structural model (e.g. GTAP) with GEMPACK software

Good familiarity with various data & docs processing tools (Microsoft Office, Google Docs, Rstudio & *L^AT_EX*)

This resume was made with the R package [pagedown](#).

Last updated on 2023-11-27.



TEACHING EXPERIENCE

- **Politeknik APP Jakarta**
 - [Research method](#) (2023)
 - [Mathematics & statistics](#) (2023)
- **Universitas Indonesia**
 - [Trade and Industry economic development analysis](#) (2023)



CONSULTING EXPERIENCE

- 2022-2023 ● **Policy Adviser**
Prospera 📍 Jakarta, Indonesia
 - Act as an adviser for Prospera on various project.
 - tax, customs, excise, industry and trade.
- 2022 ● **Lead Economist**
Center for Indonesian Policy Studies 📍 Jakarta, Indonesia
 - Lead a project on designing RCEP strategic implementation for the Indonesian government.
 - Collaboration with Prospera
- 2020 ● **Economist**
Center for Indonesian Policy Studies 📍 Jakarta, Indonesia
 - Design a policy evaluation method on IACEPA implementation for Prospera.
 - CGE and Stata is used.
 - Work under Rainer Heufers.
- 2020 ● **Economist**
PT. LAPI ITB. 📍 Jakarta, Indonesia
 - Run a simulation to assess the impact of Indonesian Sovereign Wealth Fund.
 - Mainly use Computable General Equilibrium (CGE).
 - Work under Dr. Barli Suryanta.



PRIZES

- 2012 ● **VU Fellowship Programme (VUFP)**
A scholarship given by VU for my master degree 📍 Amsterdam, The Netherlands
- 2017 ● **Australia Awards Indonesia (AAI)**
A scholarship from the Australian government to conduct a study in Australia. 📍 Canberra, Australia
- 2019 ● **Hadi Soesastro Prize (HSP)**
Awarded by the Australian government to be used for research in Indonesian development 📍 Canberra, Australia