

PULKIT GARG

Energy Economics | Quantitative Analysis & Modelling | Energy Transition

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PROFESSIONAL SUMMARY

MBA in Business Economics with research experience in **energy economics, quantitative analysis, and econometric modelling**. Currently working in the **Energy Assessment & Modelling** team at **TERI**, with prior experience at **CEEW** in industrial productivity, electricity markets, and energy-transition research.

EDUCATION

Department of Business Economics, University of Delhi

2023 – 2025

MBA (Business Economics), Analytics & Marketing

CGPA: 8.14/10

Thapar University, Patiala

2018 – 2022

B.E. in Electronics and Communication Engineering

CGPA: 8.27/10

TECHNICAL SKILLS

Tools Python (Pandas, NumPy, Scikit-learn), Stata, SQL, Excel, Power BI, GAMS

Analytical Econometric & Panel Data Modelling, Multi-Criteria Decision Analysis (MCDA), Input-Output Analysis,

Methods Scenario Analysis, Forecasting, Policy Analysis

EXPERIENCE

TERI, Project Associate – Energy Assessment & Modelling

May 2026 – Present

- Conducting quantitative research on energy-transition pathways and industrial decarbonisation, examining India's **Carbon Credit Trading Scheme (CCTS)** and its economy-wide implications for sectoral emission targets.
- Contributing to a **multi-criteria assessment** of alternative vehicular fuel pathways by analysing mineral waste, hazard severity, and policy impacts across India's transport energy transition.
- Developing applied modelling capability in **GAMS** through exploratory **Input–Output** and **CGE**-based analyses to assess energy-transition and carbon-pricing scenarios.

CEEW, Research Intern – Power Market

Jan 2026 – Apr 2026

- **Climate Heat Exposure & Industrial Productivity:** Conducted panel econometric analysis of climate-induced heat exposure on industrial output and labour productivity using plant-level **ASI** data integrated with district temperature indicators; built and harmonised a large unbalanced factory-year panel, resolving survey redesign and geographic inconsistencies for credible exposure estimation.
- **Renewable Curtailment & Ancillary Services:** Assessed **solar and wind curtailment** using plant- and state-level generation data across multiple states and regional grids; evaluated curtailment under **TRAS** and its implications for **Ancillary Services** compensation, relevant to renewable-integration policy.

PROJECTS

Impact of Energy Poverty on HDI: A State-wise Analysis

Econometrics, Stata

- Constructed a **Multidimensional Energy Poverty Index (MEPI)** from NFHS data (PCA-based weights), linking access, affordability, and fuel-use indicators to measure energy deprivation across Indian states.
- Modelled MEPI's impact on HDI via panel regression; identified state clusters using K-means and ANOVA, highlighting regional disparities with direct relevance to energy-access policy.

E-Bus Depot Simulation: Optimising Urban Charging Efficiency

Python, Simulation

- Modelled a real-world e-bus depot (110 buses, 21 chargers) using **Monte Carlo simulations**, validated through field visits and stakeholder interviews, to recommend optimal urban EV charging infrastructure.

ACADEMIC ACHIEVEMENTS

- **Semester Topper** – Ranked 1st in MBA Semester III based on overall academic performance.
- **Finalist** – SPJIMR Mock NITI Aayog Case Competition (2024), presented SDG policy reforms for Rajasthan.