TABLE OF CONTENT:

Chapter 1: Sensitivity Analysis with calibration of Natural Resource Variables under Climate Change: Comparing Computable General Equilibrium (CGE) and Econometric Frameworks – *Nilanjan Ghosh, Somnath Hazra*

Chapter 2: A CGE Analysis of the Effects of Global Climate Change Mitigation Policies on India – Dr. Basanta K Pradhan, Dr. Joydeep Ghosh

Chapter 3: Impact of green growth and development path for skilled and unskilled job creation: Case study of India: Dynamic CGE Model Approach – *Anandajit Goswami, Saswata Chaudhury, Tarun Garg*

Chapter 4: Prioritizing Sectors for Sustainable Growth in India: An Environmental Social Accounting Matrix based Analysis- Barun Deb Pal, Sanjib Pohit

Chapter 5: Integrated Economic and Spatial Planning for the Food-Energy-Water Nexus - Andrea Bassi, Louise Gallagher

Chapter 6: Exogenous Shocks and Macroeconomic Policy Analysis Using Applied Macro-econometric Models in Africa: the Case of Rwanda

   - Alemayehu Geda, Addis Ababa University, Addis Yimer, Addis Ababa University Fredrik Huizinga, Central Planning Bureau of the Netherlands

Chapter 7: Modeling Transaction Costs for a Sustainable Energy Policy: A Review and Illustration -. Ranjan Kumar Ghosh

Chapter 8: Consumer power subsidies – brewing crisis in India’s economy –Shyamasis Das

Chapter 9: Enabling policies for advancing sustainability of electricity access programs –Subhes Bhattacharyya, Mr. Debajit Palit

Chapter 10: The Distributional Impact of Efficient Energy Pricing in India – David Coady and Emine Hanedar

Chapter 11: Nonlinearity of energy transition in India and implications for sustainability science: An exploratory insight – Anandajit Goswami, Arabinda Mishra, Kaushik Bandopadhyay

Chapter 12: Ensuring Environmental Sustainability through Sustainable Entrepreneurship - Isaac Oluwajoba Abereijo, Obafemi Awolowo University

Chapter 13: Design for Autonomy: Water Resources in Ladakh - *Carey Clouse*
Chapter 14: Smart Cities in Spain. Policy, Sustainability and the National Plan: New political measures, Agents and Sustainability - MARTIN GARCIA, IE BUSINESS SCHOOL José Manuel Saiz-Alvarez, Nebrija University

Chapter 15: Economic damage due to Ozone pollution in NCR: Ozone impacts –Sumit Sharma

Chapter 16: Economic Value of Regulating and Cultural Ecosystem Services of Oasean Biome: Case study in Middle Draa Valley –Ahmed Karmaoui

Chapter 17: Significance of Cultural dimensions in Urban Planning Process for Sustainability of Pilgrimage Towns in India – Anurag Varma, Shaleen Singhal