

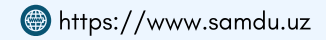
Summer School in Econometric Analysis with Software

ORGANISED BY SAMARKAND STATE UNIVERSITY (SAMSU), UZBEKISTAN ON JUNE 23-28, 2024

CONTACT TO:







RESOURCE PERSONS:



Professor Arindam Banik, Ph.D. Department of Digital Economy, SamSU, Uzbekistan Topic: "Growth and Development of Central Asian Economies"



Professor Vivekananda Mukherjee, Ph.D. BITS Pilani, Hyderabad, Telangana, India Topic: "Regional Development"





Professor Paramita Mukherjee, Ph.D. School of Economics, XIM University, Odisha, India Topic: "Introduction to data and data handling"



Associate professor, Porsayev Ganidjan, Ph.D. Department of Digital Economy, SamSU, Uzbekistan Topic: "Basics of the Internet of Things"



Associate professor Ernazarov Ortiq, Ph.D. Department of Digital Economy, SamSU, Uzbekistan Topic: "Fundamentals of econometric modeling" Associate Professor Nasimov Ikrom Khusanovich, PhD Department of Economics in Branches, SamSU, Uzbekistan









ZOOM LINK:

https://us06web.zoom.us/j/9836855663? pwd=RkZXVmppWk5URFZOOGhtYS9IcU9VUT09

ABOUT THE SUMMER SCHOOL

Become a leader in your field with the Summer School on Econometric Analysis using Software. This innovative program, taught by experts, will provide the specific statistical and econometric techniques required to make effective decisions using time series and panel data. As the importance of decisionmaking grows, so does the need for skilled professionals who can navigate the unique nature of this data type. With the proliferation of secondary sources of time series and panel data, there has been a surge in empirical academic jobs, studies commissioned by public and private institutions, and official surveys. The panel data structure has several econometric advantages but requires specific techniques. Don't miss out on this opportunity to elevate your skills and become a leader in your field.

Who can participate in the Summer School?

This program is perfect for researchers, postgraduate students, doctoral students, banks and financial organizations, medical and health practitioners, Central Bank officials, multinational organizations, development practitioners, and macroeconomists

looking to enhance their knowledge.



CONTACT TO:





