

The national online workshop on E-Views Econometric Analysis for Research organized by Research Department of Commerce in association with research Centre, St Joseph's College(Autonomous) Irinjalakuda

Date 4-01-2021 to 8-01-2021

Venue: Google meet

The five-day national online workshop on E-Views Econometric Analysis for Research organized by Research Department of Commerce in association with research Centre, St Joseph's College(Autonomous) Irinjalakuda was a grant success. Dr Anu K.M, Assistant Professor, Department of Commerce, Finance and Accountancy Christ (deemed to be university) Bangalore was the resource person. The first day of the Programme was started with a silent prayer. Dr Sr Ligy V.K H.O. D and Vice Principal welcomed the gathering. The number of participants was 60. The session on Time series Econometrics was very informative and knowledgeable. The first session came to an end with formal vote of thanks by Ms. Amrutha Thomas, Assistant Professor, Research Department of commerce.

The second day of the Programme was started with welcome by Ms. Amrutha Thomas and the main topic covered was Test of Co-integration. The topic of the third day was ARDN Bound Test Model. The topics of fourth and fifth day were Granger Causality and Volatility clustering-ARCH family models respectively. All the sessions were really informative and knowledgeable. The Programme came to an end with formal vote of thanks by Ms. Amrutha Thomas, Assistant Professor, Research Department of Commerce.

Signature

Online Workshop on *EViews - Econometric Analysis for Research*

04th to 08th January 2021



Organized by
Research Department of Commerce
In Association with **Research Centre**
St. Joseph's College (Autonomous), Irinjalakuda

Resource Person



Dr. Anu K M

Assistant Professor

Department of Commerce, Finance &
Accountancy
Christ (Deemed to be University),
Bangalore

PROGRAMME DETAILS

Day 1: Time Series Econometrics

Day 2: Test of Cointegration

Day 3: ARDL Bound test model

Day 4: Granger causality

Day 5: Volatility clustering -

ARCH family models

Time : 2.00 P M

For Registration

[CLICK HERE](#)