

Technical Programme schedule

Programme Schedule for Oral Presentation

VENUE: Conference Hall Department of Statistics

Date:20/12/2019		Time: 3:30 p.m. to 5:30 p.m.
S. No.	Title of the paper	Name of the Presenting Author
1.	Reliability Analysis of a System Model with Safe and Unsafe Failure	Akshita Sharma
2.	Estimation Of The Parameters Of The Generalized Order Statistics Of Exponentiated Distribution Family	Ankita Sharma
3.	Latent Class Analysis For The Evaluation Of Classification Error In The Inflation Expectations Across The Indian Households	Apurba Vishal Dabgotra
4.	Health status of elderly persons in Jammu district, J&K	Himani Nanda
5.	Configurational Modelling And Analysis Of A Plastic Sheet Production Unit	Neha Sharma
6.	Bayesian Analysis Of Inverse Rayleigh Distribution Under Non-Informative Prior For Different Loss Functions	Ramesh Kumar
7.	Information Theoretic Estimation Of Parameters Of Two-Parameteric Weibull Distribution	Shamshad ur rasool
8.	Stochastic Modelling And Analysis Of Wire Drawing Machine In An Industry	Urvashi Gupta

Note: Time for Oral presentation: 10 minutes for each candidate

Discussions and questioning: 2 minutes

Technical Programme schedule

Programme Schedule for Oral Presentation

VENUE: Conference Hall Department of Statistics

Date: 21/12/2019		Time: 4:00 p.m. to 6:00 p.m.
1.	Estimation Of Milk Production Through Small Area Estimation Technique	Archana
2.	On Some Aspects Of Library Plant Breeding In R Studio	M. Iqbal Jeelani
3.	Exploring The Link Between Financial Literacy And Entrepreneurship	Palvi Bansal
4.	Class of Ratio-cum-Product type Estimator under Double Sampling: A Simulation Study	Vishwantra Sharma
5.	Mortality trend and pattern in infant mortality in Jammu division, J&K	Manjeet Kumar

Note: Time for Oral presentation: 10 minutes for each candidate

Discussions and questioning: 2 minutes

Technical Programme schedule

Programme Schedule for Poster Presentation

VENUE: Department of Statistics

Date: 21/12/2019		Time: 4:00 p.m. to 6:00 p.m.
1.	On Some Aspects Of Regression Modelling Using R Studio	Khalid Ul Islam
2.	ARCH And GARCH Model(S) For Forecasting The Price Of Rohu Fish For J&K	Rizwan Yousuf
3.	K Folded Cross Validation Of Linear Statistical Models In R	Saquib Khan
4.	Non-Response Problems In Rank Set Sampling In Context To The Problems Of Allocation	Zakir Hussain