



DEPARTMENT OF RESEARCH

CIRCULAR

Ref. No: AJU/ SOR/2023/02

Date 15/04/2023

It is hereby notified that the Department of Research is organising a virtual training session on 'Advanced Statistical Tool on STATCRAFT' on April 19-20, 2023 from 09.00 am to 11.00 a.m. at Google Meet Platform. There is no registration fees to attend this training session. The seats are limited. Interested Faculty / Staff Members and Ph.D Research Scholars of ARKA JAIN University may register for the session by using the registration link: <https://forms.gle/fDzxKJjq4P2VAM4p6>



Dr. Sonia Riyat
Event Coordinator
Department of Research
ARKA JAIN University, Jharkhand

Copy to:

1. PS to the Vice-Chancellor
2. PS to the Director
3. PS to the Registrar
4. Controller of Examinations
5. In Charge Web Services for Website
6. Notice Board
7. Guard File

VIRTUAL TRAINING ON ‘ADVANCED STATISTICAL TOOLS ON STATCRAFT’

Date of Event	19th – 20th April 2023
Name of the Event	VIRTUAL TRAINING ON ADVANCED STATISTICAL TOOLS ON STATCRAFT
Type of the Event	TECHNICAL SKILL DEVELOPMENT PROGRAM
Conducted by	Department of Research
Registration Link	https://forms.gle/jDzxKJJq4PZVAM4p6
Resource Person	Mr. Mithun, Predictive Analytics Solutions Pvt. Ltd., Bangalore
No. of Participant	41

OBJECTIVE: The aim was to enhance the knowledge of participants on the uses of STATCRAFT for advanced statistical analysis.

DETAILS: A virtual training on ‘Advanced Statistical Tools on STATCRAFT’ was organised by the Department of Research on 19th – 20th April 2023. The resource person of the session was Mr. Mithun from Predictive Analytics Solutions Pvt. Ltd., Bangalore. He is a Senior Data Scientist and Trainer with 14 years of extensive experience. During the sessions he demonstrated the statistical models using STATCRAFT. Supervised and Unsupervised Machine Learning techniques were the key highlights of the sessions. The use of PCA, Linear Regression, Logistic Regression, Decision Tree Model, Neural Network, Clustering, etc. in research papers were discussed in detail by using appropriate examples. The Faculty members and Ph.D Research Scholars of the university actively interacted with the resource person during the session.

TAKEAWAY (OUTCOMES): The participants learned the application of advanced statistical tools using STATCRAFT Software.

Poster of the Event

JGI ARKA JAIN
University
Jharkhand

*Virtual Training on
"Advanced Statistical Tools on STATCRAFT"*

Department of Research

Venue : Online at Google Meet Platform

Date : 19th – 20th April, 2023

Time : 9.00 a.m. – 11.00 a.m.

No Registration Fees
For Registration Click on the link : <https://forms.gle/jDzxKJJq4PZVAM4p6> + +

Resource Person :
Mr. Mithun
Data Scientist with 14 years of
extensive experience
Trainer – IBM SPSS, Python, R for
Business Analytics, IBM Modeler,
Microsoft Azure
IBM Certified Trainer
Coordinator : Dr. Sonia Riyat

For more details, visit www.arkajainuniversity.ac.in

Figure 1: Poster of the VIRTUAL TRAINING ON 'ADVANCED STATITICAL TOOLS ON STATCRAFT'

Photos of the Event

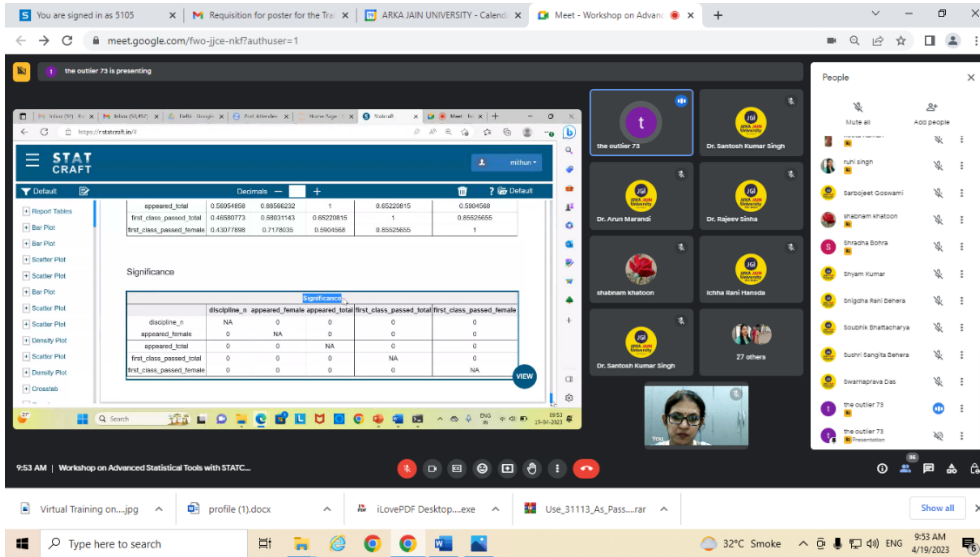


Figure 2: Presentation on STAT CRAFT by the Resource Person

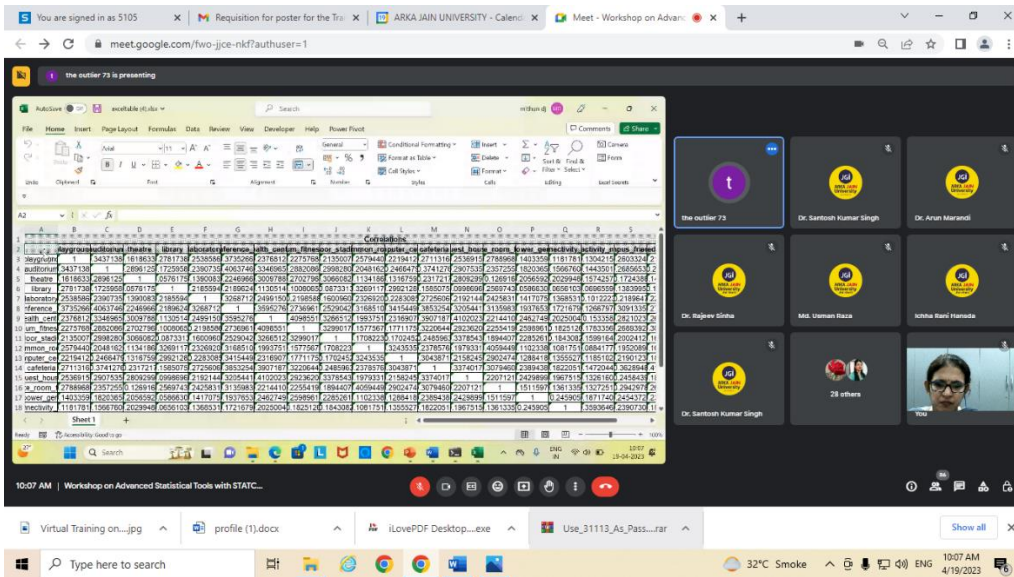


Figure 3: Screenshot of the event when the presentation is taking place

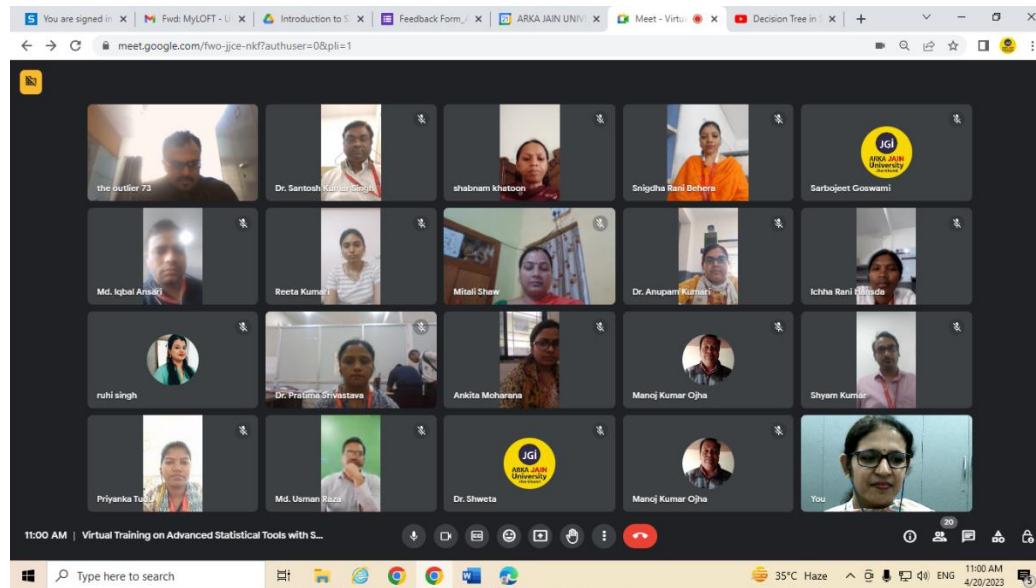
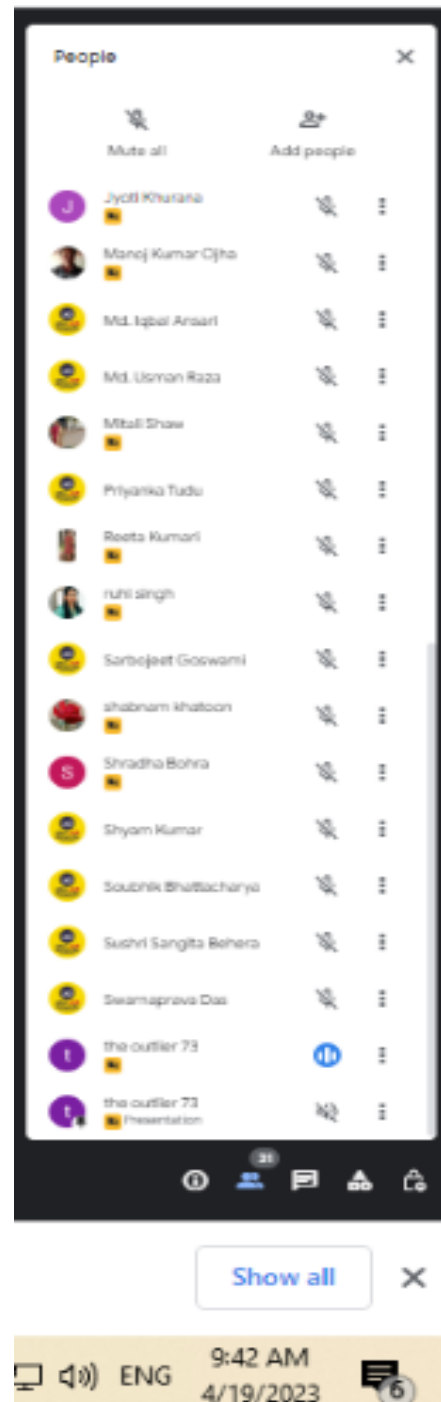
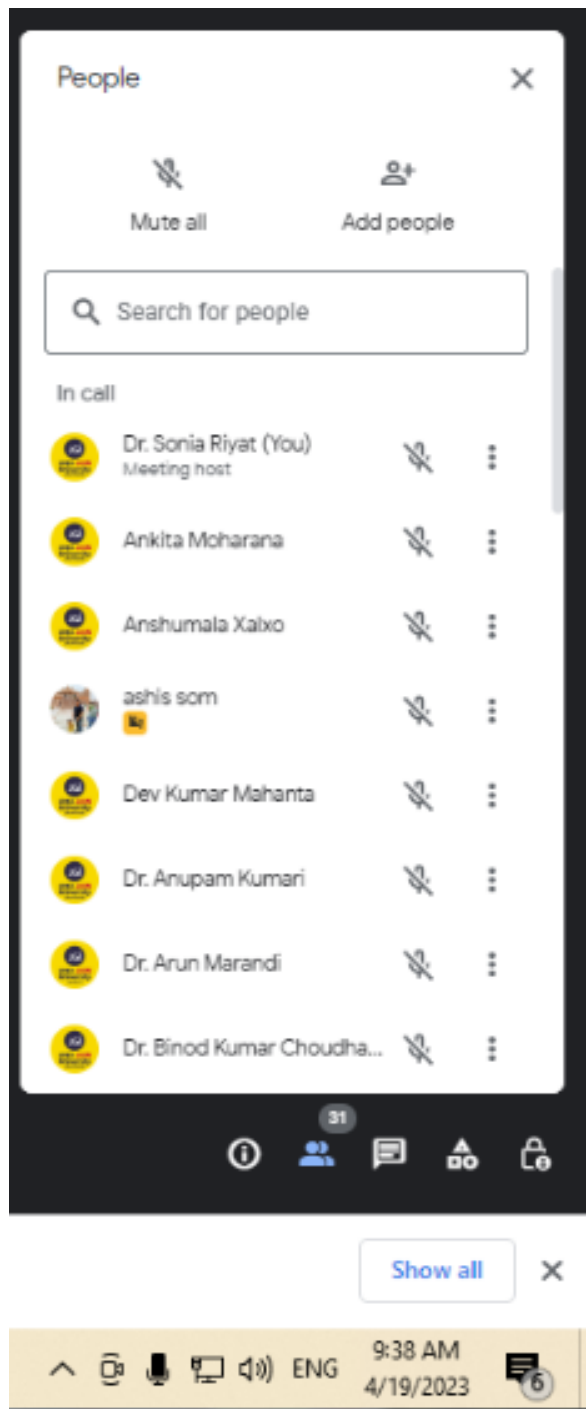
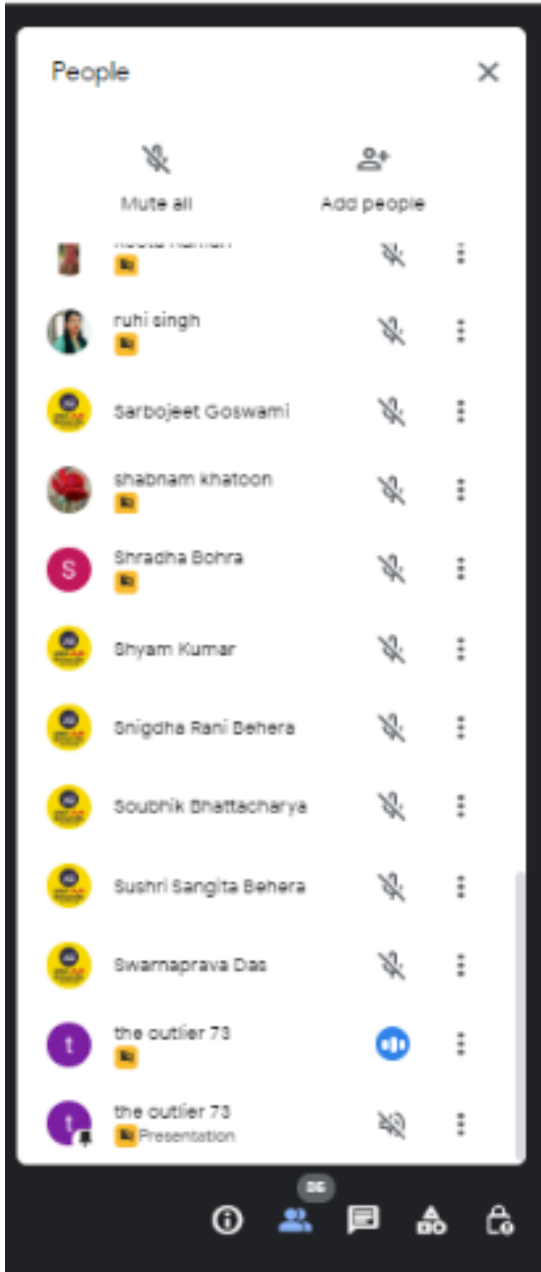


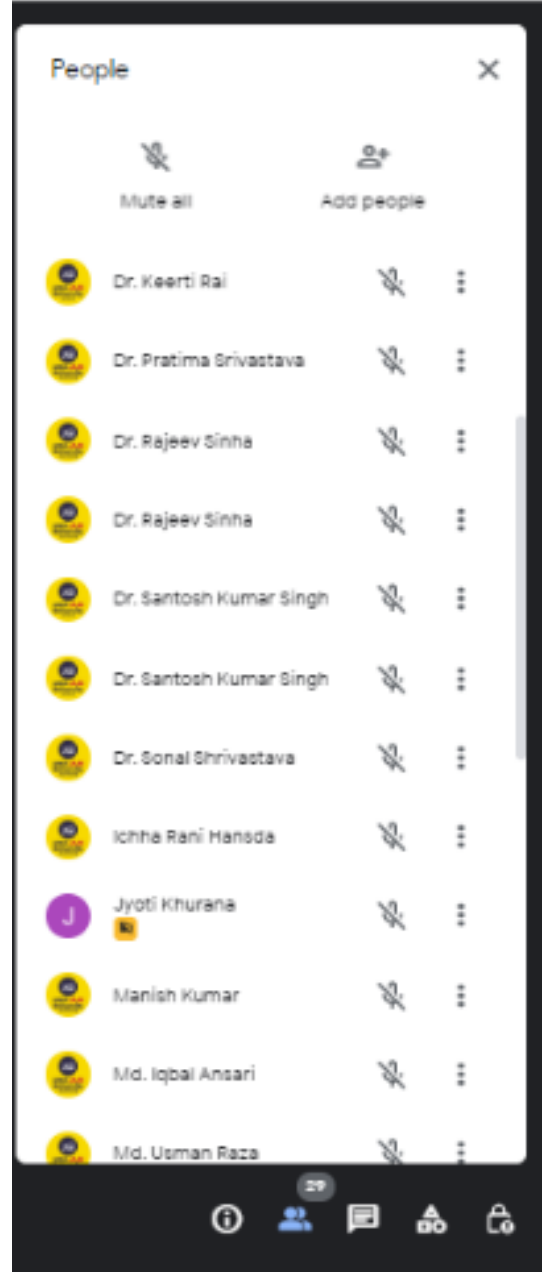
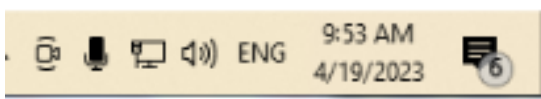
Figure 4: Resource Person addressing all the participants

List of Participants:

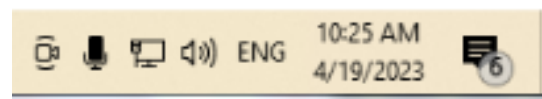




Show all X



Show all X

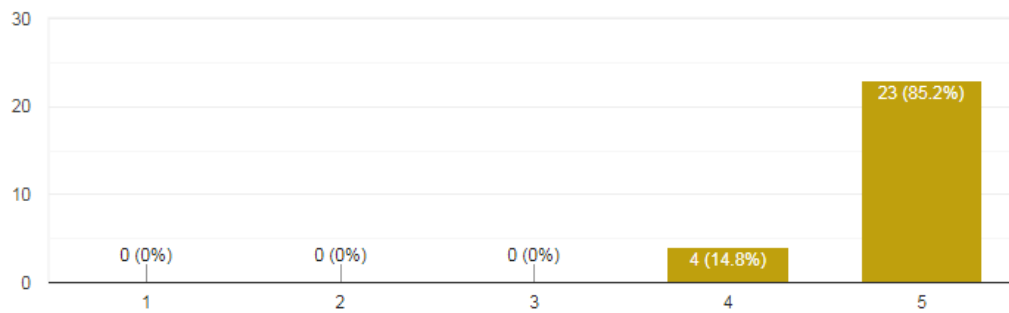


Feedback on Virtual Training on 'Advanced Statistical Tools on STATCRAFT' held on 19th – 20th April, 2023

The virtual training session's objectives were stated clearly and met.

 Copy

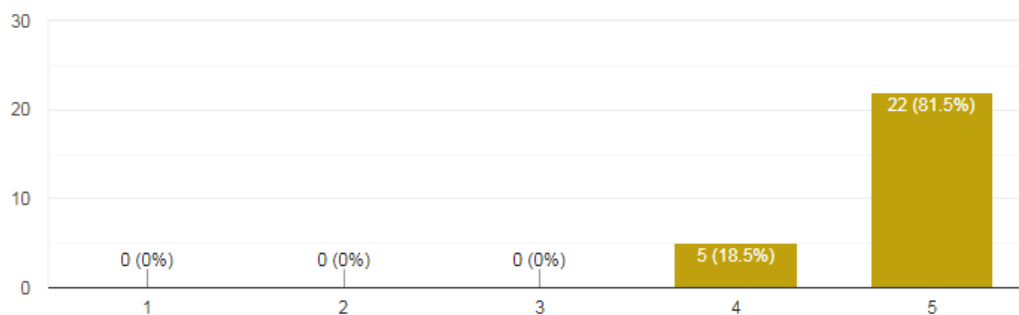
27 responses



This virtual training was well organised.

 Copy

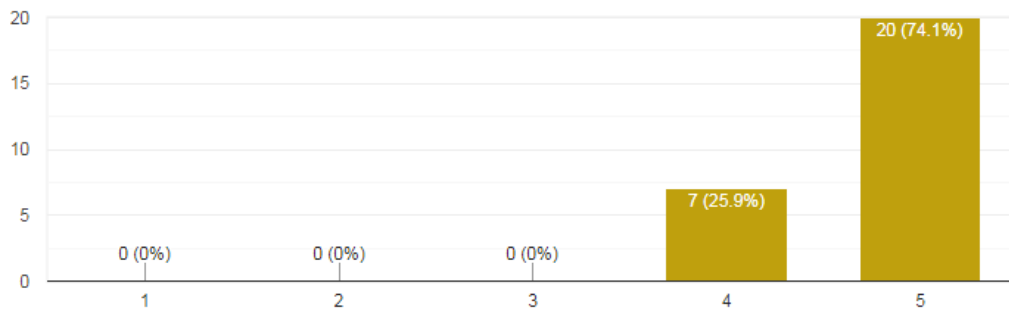
27 responses



The information and/or skills presented were relevant and useful.

Copy

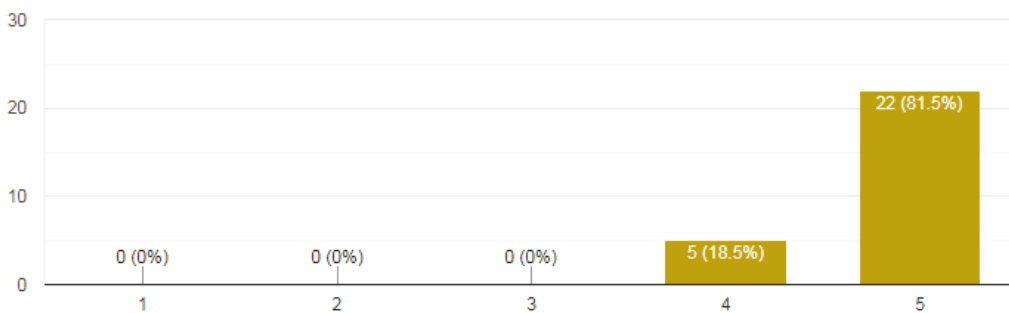
27 responses



The presenter provided adequate time for questions and answered them satisfactorily.

Copy

27 responses



This training increased my knowledge and skills in using advanced statistical tools on STATCRAFT.

Copy

27 responses

