



UNIVERSITY LIBRARY, CUSAT
&
KERALA LIBRARY ASSOCIATION
ERNAKULAM REGION



NATIONAL WORKSHOP ON ADVANCED STATISTICAL ANALYSIS USING SPSS

ABOUT THE WORKSHOP

This advanced-level workshop aims to give participants a hands-on understanding of multivariate data analysis techniques and non-parametric statistical tests using SPSS. The training will focus on analytical thinking, correct test selection based on data types and objectives, and accurate interpretation of SPSS outputs.

PREREQUISITES

- Basic Knowledge of SPSS
- Personal Laptop



Dr. Prasanth Kumar M

Thrive Education & Research Foundation
Cherthala, Alappuzha

28 JUNE, 2025
SATURDAY



09:00AM – 05:00PM



CIRM LAB
COCHIN UNIVERSITY



KEY TAKEAWAYS

- Multivariate Data Analysis
- Analysis of Variance (ANOVA)
- One-Way ANOVA
- Two-Way ANOVA
- Main Effects and Interaction Effects
- Non-Parametric Tests

Registration
Fee -Rs.1000/-



REGISTER NOW

ABOUT KERALA LIBRARY ASSOCIATION

The Kerala Library Association (KLA), founded in 1972, stands as the leading organization for qualified librarians across Kerala. Dedicated to advancing the interests of librarians working in diverse library environments, KLA prioritizes the development and modernization of library services throughout the state. KLA's impact is deeply woven into Kerala's library movement, consistently enhancing scientific management and the quality of Library and Information Systems (LIS). The KLA Ernakulam Region, in particular, contributes to the professional growth of librarians by organizing a range of seminars, workshops, and educational events at national, state, and regional levels.

ABOUT UNIVERSITY LIBRARY, CUSAT

The Cochin University Library was established in 1974 as a central agency to meet the information requirements of the academic community of the University and for the collection organization and dissemination of information. The library became the first library in the state to automate its operations in the year 2000. The University library has always maintained a rich and balanced collection of subject books and general reading materials. It provides campus wide and remote access to various e-resources including electronic databases, e-journals, e-books, theses and other e-resources. The bibliographic records of books, journals and theses in the library can be accessed globally through the web OPAC and the Union Catalogue facility. The new wing of the University Library houses Students Lounge, Video Conference Room, Scholarship Corner and Internet Lounge.

TARGET AUDIENCE

Research scholars in social sciences and allied fields, faculty members, and postgraduate students.

REGISTRATION DETAILS

Registration Fees –Rs 1000/-

Payment can be made either by Demand Draft drawn in favour of Kerala Library Association, Ernakulam Region, payable at Ernakulam, or through online transfer to the following account:

SB A/C No: 67056166055

SBI CUSAT CAMPUS BRANCH

IFSCODE: SBIN0070235

Beneficiary Name: Kerala Library Association Ernakulam Region

**SCAN THE QR CODE
TO REGISTER**



Registration is limited to 30 participants on a first-come, first-served basis, with payment to be made in advance. Participants will be provided with working lunch, refreshments and certificates.

Online registration is available at: <https://forms.gle/6MyZfwASZYmB2nNL6>

FOR MORE DETAILS, CONTACT

ORGANIZING SECRETARIES

Dr. Veerankutty C., University Librarian, CUSAT

Sri Manuel P. J., President, KLA Ernakulam Region

JOINT ORGANIZING SECRETARIES

Dr. Shibu Ray S., Deputy Librarian, CUSAT

Dr. Kunjumammed V. S., Secretary, KLA, Ernakulam Region

CONVENORS

Sri Padmakumar P. K., Assistant Librarian (Sel. Grade), CUSAT

Dr. Binu P. C., Librarian, St. Paul's College

Dr. Jinu Sudhakaran, Assistant Librarian, CUSAT

Sr Ashritha, St. Teresa's College (Autonomous)

Sri Joe Joseph, Assistant Librarian (Rtd.), CUSAT

Dr. Sivankutty V. S., Assistant Librarian, CUSAT

Sri Ratheesh K., Assistant Librarian, CUSAT

Dr. Ambily M. P., Technical Assistant, SSUS



9496280652 | 9249718645 | 9496276307



klaern@gmail.com