ST. KURIAKOSE COLLEGE OF MANAGEMENT AND SCIENCE

St. Kuriakose College of Management and Science (SKCMS) is a private self-financing institution established in 2012 under the management of the St. Mary's Charitable Trust, Kuruppampady. Located near Kuruppampady town along the Alwaye–Munnar State Highway, the College is affiliated to Mahatma Gandhi University, Kottayam, and approved by the Government of Kerala.

The College offers six undergraduate (Honours) programmes — B.Com, BBA, BCA, B.A. Economics, B.Sc. Psychology, and BSW — and two postgraduate programmes — M.Com (Finance & D.Com) and MSW.

Since its inception, SKCMS has been committed to the holistic development of students through quality education that blends knowledge, skills, and values. Over the years, it has earned the trust of the community and established itself as a prominent destination for higher education.

Guided by the motto "Strive, Thrive, Serve," the College envisions becoming an institution of excellence in higher education by fostering intellectual competence, moral integrity, and social responsibility. It seeks to equip students with advanced knowledge and employable skills, nurture lifelong learning, and mould responsible citizens capable of contributing meaningfully to society.

JAMOVI

JAMOVI is an open-source, user-friendly data analysis software designed to make statistical analysis simple and accessible for researchers, students, and educators. Built on top of the R statistical language, JAMOVI offers the power of advanced analytics through an intuitive point-and-click interface—eliminating the need for gramming knowledge.

It supports a wide range of statistical techniques, including descriptive statistics, t-tests, ANOVA, correlation, regression, non-parametric tests, and more. The interface resembles spreadsheet software, allowing easy data entry, editing, and visualization.

The mastery of JAMOVI will be an added advantage for Research Scholars to do the data analysis more efficiently.



One-day Intercollegiate Workshop on

DATA ANALYSIS USING JAMOVI

November 22, 2025

Sponsored by

MAHATMA GANDHI UNIVERSITY, KOTTAYAM



ST. KURIAKOSE COLLEGE OF

MANAGEMENT AND SCIENCE
KURUPPAMPADY

Dear Sir/Madam,

Greetings from St. Kuriakose College, Kuruppampady!

As you are aware, JAMOVI, a data analysis tool, is included in the fourth semester BBA Hon. Programme of the Mahatma Gandhi University. We believe that a detailed exposition explicating the in and out of JAMOVI would make the teachers more confident. It is in this context, *Epsilon* – the Department of Maths– Stats Association, in association with the IQAC organizes a one day workshop on Data Analysis using JAMOVI in collaboration with MG University on November 22, 2025.

Dr. Rajan Varughese, Hon. Member Secretary, Kerala Higher Education Council has graciously consented to inaugurate the workshop.

Dr. Jerin Paul, Assistant Professor, Department of Statistics, Vimala College, Thrissur has kindly agreed to be the resource person. Certificates will be given away to the participants.

We cordially invite your active participation in the workshop.

The Registration Fee will be Rs. 250/-

For further information contact the Faculty Coordinator:

Anju K Simon 9526831832

Dr. Sunny Kuriakose Mr. George P.Cherian

(Principal) (HoD)

Ms. Anju Simon Dr. Sreeja Parameshwaran

(Course Coordinator) (IQAC Coordinator)

Scan QR Code / follow the link for Registration https://forms.gle/PpDYsAdGT5SZJ3gZ9



TENTATIVE SCHEDULE OF THE WORKSHOP

NOVEMBER 22, 2025 (SATURDAY)

8.30 am : Registration

9.00 am : Inaugural Session

Inaugural Address by



Dr. Rajan Varughese

(Hon. Member Secretary Kerala State Higher Education Council)

9.30 am Session 1 :

Introduction of Data Analysis using JAMOVI by



Dr. Jerin Paul

(Asst. Prof. Department of Statistics, Vimala College, Thrissur)

10.30 am : Tea Break

11.00 am – Session 2 : More on JAMOVI

12.30 pm : Lunch

1.30 pm : Session 3 - Lab

: Dr. Jerin Paul

(Asst. Prof. Department of Statistics, Vimala College, Thrissur)

4.00 pm : Tea

4.30 pm : Feedback and Concluding Session