

International Level Webinar on MASTERING DATA SCIENCE: ESSENTIAL TOOLS, TECHNIQUES, AND SKILLS-2024

Organized by

DEPARTMENT OF STATISTICS ST JOSEPHS UNIVERSITY, BANGALORE KARNATAKA, INDIA.





E-Certificate of the International level Webinar-2024

E-certificate will be issued only to those who will join the Webinar session and fill out the given Feedback form timely. Feedback Form will be provided in the Chatbox of Google meet at the end of the session.



Registration Fees Details

There is no Registration Fees for the Webinar.

About the Department

• The Statistics department at St Joseph's University has consistently strived for excellence in fostering a robust academic environment, research innovation, and community engagement. This report aims to illuminate the distinctive features that set our department apart and contribute to its standing as a leader in statistical education and research. The Department of Statistics at St Joseph's University was established in 2010. The Department of Statistics is committed to excellence in teaching and equipping students to become practicing Statisticians. Our department prides itself on offering comprehensive Undergraduate and Postgraduate programs designed to equip students with a solid foundation in statistical theory and its practical applications across diverse domains.

Programme Coordinators

Dr.P.Sivakumar **Assistant Professor Department of Statistics** St Joseph's University, Bangalore. Email: sivakumar.p@sju.edu.in

Dr.Suresh Kharvi Assistant Professor & Head **Department of Statistics** St Joseph's University, Bangalore. Email: suresh.kharvi@sju.edu.in

Dr. Archana Assistant Professor **Department of Statistics** St Joseph's University, Bangalore. Email: archana.v@sju.edu.in



Our Guest Speaker



Mr. Sarankumar

Senior Data Scientist Chubb, Pennsylvania, United States.

Event Date

23 9.00-10.30 AM **FEBRUARY** Friday 2024

Google Meet Link

https://meet.google.com/imi-cbxy-zez

Discussion and Insights

- Machine learning and its applications
- Supervised & Unsupervised Learning

Location

- Machine learning Process flow
- Insights and knowledge
- Predictive Analysis with Phyton

SCAN ME

St Joseph's University 36, Langford Road Bangalore, Karnataka, India.

https://www.sju.edu.in/ (Q)