

DINSY JOSE M



CONTACT

📍 Mandumpala House,
Thaikkad, Thaikkad P.O,
Thrissur, Kerala
pincode: 680104

☎ +91 9061963618

✉ dinsyjosem@gmail.com

🌐 www.linkedin.com/in/dinsy-jose-m

OBJECTIVE

To deliver engaging lectures that inspire students, foster understanding, and encourage active participation. Integrate innovative teaching methods to enhance learning outcomes and prepare students for success.

SKILLS

- Statistical Programming Skills:
R programming
SPSS
- Basic Knowledge in
C programming
HTML
C++
LaTeX
Canva

INTERESTS

- Drawing
- Traveling

REFERENCE

- **Dr. T. A. SAJESH - Head of Department of Statistics, Assistant professor & Research Guide**
ST THOMAS' COLLEGE (Autonomous) THRISSUR, KERALA
sajesh.abraham@yahoo.com
+91 9747936823
- **Dr. RASIN R. S - Assistant Professor**
ST THOMAS' COLLEGE (Autonomous) THRISSUR, KERALA
ransinrs@gmail.com
+91 9447770029
- **Dr. V. M. Chacko - Professor & Dean of Research**
ST THOMAS' COLLEGE (Autonomous) THRISSUR, KERALA
chackovm@gmail.com
+91 99613 35938

EDUCATION

ST THOMAS' COLLEGE (Autonomous) THRISSUR, KERALA 2023

University of Calicut
Masters of Science in Statistics
85.80%

ST THOMAS' COLLEGE (Autonomous) THRISSUR, KERALA 2021

University of Calicut
Bachelor of Science in Mathematics
85.1%

ST JOSEPH HSS PAVARTTY, KERALA 2018
HSE
91.3%

ST THERESA'S GIRLS HIGH SCHOOL BRAHMAKULAM, THRISSUR 2016
SSLC
93%

PROJECTS

Inferential Study on Ageing Intensity Function
Final year project in M.Sc. Statistics (2023)

Shiny App: "Test for Normality"
Audit course project in M.Sc. Statistics (2022)

Fuzzy set and Rough Set
Final year project in B.Sc. Mathematics (2021)

Introduction to HTML
An online project authorised by Coursera project network (2020)

EXTRA EDUCATION

Successfully completed Account Executive course under National Skill Development corporation collaboration with ASAP (2021)

Successfully completed Programming for Everybody (Getting started with python) an online course authorised by University of Michigan (2020)

ACHIEVEMENTS & AWARDS

- ✓ Rashtrapati Guide