Online Faculty Development Program

PG Department of Computer Applications, The Internal Quality Assurance Cell (IQAC) and Lincoln University College Marian Research Centre (LUC MRC) of Marian College Kuttikkanam (Autonomous) is organising

8 Day National level Online Faculty Development Program on

Research Methodology using ChatGPT and AI tools

in association with The Kerala State Higher Education Council

Resource Persons

Dr. Suresh Namboothiri
Founder Director- Espoir Technologies, Pune. A Product development specialist with 30+ years of experience in Industry & Education. Former COO, Tata Motors and Part of the team that developed India’s first car – Tata Indica. Designed more than 200 products

Dr. Sunil Job K.A
Adjunct Faculty, Marian College, Kuttikkanam (Autonomous). Former College Principal and an ESE Specialist. Blogger and resource person for National seminars and FDPs.

FDP Registration

Registration form (Submit your details to get the link to join the online sessions)

Click here ➤ lty/LzTGT

Processing Fee (Fee for LMS access and processing of Certificate): Pay INR 600/- online to the following account and share the transaction details through whatsapp to 9020592530.

Account No: 0144053000016192
IFSC: SIBL0000144
Account Name: Marian College
Bank: South Indian Bank, Peermade

Who should participate? Research Scholars, Faculty Members and Research Guides

Coordinator: Mr. Win Mathew, HOD, PG Department of Computer Applications, Marian College Kuttikkanam Autonomous
Contact: LMS and Registration – 9020592530 (Mr. Jaimon Kurikose)

FDP Outcomes

On completion of this FDP, the participants will be able to:

- Create quality research papers and contents in any discipline using AI tools.
- Identify the appropriate methodology, research tools and statistics for analysis of data that are pertinent to the problem of study.
- Develop plan to produce personalised learning materials, educational contents, learning activities, assessment stacks and personalised method of student’s engagements for actualization of Learning Outcomes.
- Write concise, coherent and well-structured content free from grammatical errors and with clarity of focus.