

Online Faculty Development Program



The Kerala State Higher Education Council കേരള സംസ്ഥാന ഉന്നതവിദ്യാഭ്യാസ കൗൺസിൽ

PG Department of Computer Applications

The Internal Quality Assurance Cell (IQAC) of Marian College Kuttikkanam (Autonomous)

Organises

7 Day National level Online Workshop on

ChatGPT & AI Tools for Educators, in-line with OBE

in association with

The Kerala State Higher Education Council

FREE Registration for 1st Day's session



14 to 21, June 2023 (7 Days)



Live sessions: 07:00 pm to 09:00 pm IST



Dr. Raian Gurukka Vice Chairman, KSHEC



Dr. Rajan Varghese Member Secretary, KSHEC



Marian College, Kuttikanam



Principal Marian College, Kuttikanam



Vice Principal & Coordinator- IQAC Marian College, Kuttikanam

Who should participate?

Principals, Deans, HODs and Faculty Members from HEIs in India

- · Hands-on activities through LMS
- FDP Certificate from KSHEC

Recordings of the sessions available through LMS

Fee for the Workshop (Second Day onwards) LMS access and processing of Certificate: INR 500/-

Coordinator

Dr. Joby Cyriac Vice Principal & Coordinator -IQAC, Marian College Kuttikkanam Autonomous

Contacts

LMS and Registration - 9020592530 / 9544128111

This National level online FDP on ChatGPT is being organised by the PG Department of Computer Applications and IQAC of Marian College Kuttikkanam (Autonomous) in association with The Kerala State Higher Education Council. Spread across seven days, the FDP sessions will be delivered through live workshops and also through hands-on activities through Learning Management Portal (LMS).

OBE calls for innovative ways of teaching and learning. In this workshop, you get the opportunity to master the techniques to get three birds with one stone - innovative methodologies for teaching-learning, building high excitement in the classroom, while saving time & efforts. Instead of explaining ChatGPT as a software tool in isolation, this workshop blends them with modern learning theories and approaches to achieve pedagogical excellence.

FDP Outcomes

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

- Learn various Generative AI tools, and perform Prompt Engineering for AI Tools
- Learn Innovative Teaching Methods, and their execution through ChatGPT
- Prepare Teaching & Learning Materials using ChatGPT and Al Tools
- Develop Creativity and Critical Thinking skills in both teachers and students
- Apply AI tools to prepare various Study Aids, Classroom Activities, Assignments and Assessments

Resource Persons



Dr. Suresh Namboothiri, M.Tech, MBA, Ph.D.

A Product development specialist with 30+ years of experience Sought after interviewer for senior positions of leading companies

Former COO. Tata Motors and Part of the team that developed India's first car - Tata Indica.

Founder member- Espoir Technologies, Pune



M.Sc., M.Phil., Ph.D., MIoD

Professor & Director

MCA, Marian College, Kuttikkanam (Autonomous). Former Director of School of Applicable Mathematics, M.G. University. M.D & C.E.O - IPSR solutions limited. Academician and Entrepreneur with 30+ years of experience. Resource Person for FDPS in OBE, NEP. Accreditation etc.



M.Sc, M.Ed, M.Phil, Ph.D., RHCE

Adjunct Faculty,

Marian College, Kuttikkanam (Autonomous) Former College Principal and an OBE Specialist Resource person for National conferences and FDPs Chief of Academic Solutions - IPSR Academician with 30+ years of experience

FDP Registration

Registration form (Submit your details to get the link to join the first day's online session):

t.ly/Aw2WD

Processing Fee (Fee for Workshop (Second Day onwards), LMS access and processing of Certificate): Pay INR 500/- online to the following account and share the transaction details through whatsapp to 9020592530

Account No 0144053000016192

Marian College

SIBL0000144

Account Name Bank

South Indian Bank, Peermade

Scan QR to pay



IMPORTANT: Workshop access will be provided only to the first 850 Registrations. Deadline for sharing the payment proof through whatsapp will be 11:00 AM, 15 June 2023