

ABOUT THE FACULTY DEVELOPMENT PROGRAMME

The Faculty Development Program (FDP) aims to empower participants with foundational and advanced knowledge in emerging digital technologies. It focuses on building conceptual clarity and practical understanding of intelligent systems, secure computing environments and smart technology applications. The program offers insights into cutting-edge developments in the domains of Machine Learning, Cybersecurity and the Internet of Things (IoT). Hands-on sessions and expert talks will expose faculty to real-world tools, frameworks and current research trends. It also encourages pedagogical innovation by integrating contemporary industry practices into academic delivery.



Dr. N.G.P. ARTS AND SCIENCE COLLEGE

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

Approved by Government of Tamil Nadu

Accredited by NAAC with A++ Grade (3rd Cycle-3.64 CGPA)

Dr. N.G.P.-Kalapatti Road, Coimbatore-641 048, Tamil Nadu, India.

CENTER FOR PROFESSIONAL DEVELOPMENT

&

FACULTY OF COMPUTER SCIENCE

Jointly organizes

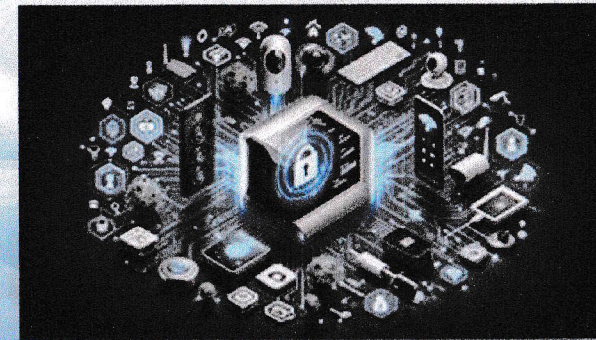
FACULTY DEVELOPMENT PROGRAMME(FDP)

ON

INTELLIGENT, SECURE AND SMART TECHNOLOGIES

June 5, 6 & 9, 2025

Invitation



Venue : **Audio Visual Room & IoT Lab**

SSA

PRESIDENTIAL ADDRESS



Dr. NALLA G. PALANISWAMI
CHAIRMAN - DrNGPRET



Dr. THAVAMANI D. PALANISWAMI
SECRETARY - Dr.N.G.P. ASC



Dr. ARUN N. PALANISWAMI
TRUSTEE - DrNGPRET



Mrs. MATHURA V. PALANISWAMI
TRUSTEE - DrNGPRET

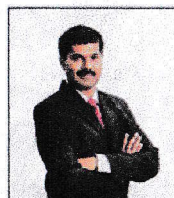


Dr. O.T. BUVANESWARAN
CHIEF EXECUTIVE OFFICER, DrNGPRET

FELICITATION



Dr. P.R. MUTHUSWAMY
DIRECTOR ACADEMICS
Dr. N.G.P. EDUCATIONAL INSTITUTIONS



Dr. S. SARAVANAN
PRINCIPAL
Dr. N.G.P. ARTS AND SCIENCE COLLEGE

RESOURCE PERSONS



Mr. DHANUSH L
ML ENGINEER, NUNNARI LABS, COIMBATORE
TOPIC: MACHINE LEARNING USING PYTHON



Ms. RANJANI VENKATRAMAN
CEO, REZILYENS SYSTEM SOFTWARE, COIMBATORE
TOPIC: BITS, BREACHES & BLACKBOARDS: CYBERSECURITY



Mrs. SATHYA RAJA
FOUNDER & CEO
PROTOWIZ PRIVATE LIMITED, COIMBATORE
TOPIC: INTERNET OF THINGS