

National Institute of Technology Karnataka, Surathkal, India



AICTE-QIP-PG Certificate Programme

Programmes Offered

1. Deep Learning (DL) 2. Intelligent transport systems for Electric Vehicle

AICTE-QIP-PG Certificate Programme in Emerging Areas. A programme for the academic development of Faculty members belonging to Core Engineering disciplines.

• Key Features:

- The course duration is 06 Months.
- Course and Examination fees will be borne by AICTE.
- Four weeks (weeks 1, 2 & 23, 24) offline classes (Theory and Lab) at NITK.
- Twenty weeks (weeks 3 22) online classes.
- Hands-on project in the emerging areas (AI/ML/DL).
- For Admission guidelines visit the below link

 https://qippg.aicte.gov.in/assets/home_page_documents/AICTE%20QIP_PG%20Certificate_P

 rogramme%20Guidelines%202026-revised.pdf

• Information:

Commencement of the Course: 16th Feb 2026

• Last date to apply: 15th January, 2026

• Apply at: https://qippg.aicte.gov.in/

More Information: https://gippg.aicte.gov.in/certification-programmes

1. Deep Learning (DL)

Programme Coordinator Contact data

Programme Coordinator Contact details:
Dr. A. Vamshi Naik

Assistant Professor

National Institute of Technology Karnataka, Surathkal, India

email: vamshi@nitk.edu.in

2. Intelligent Transport Systems for Electric Vehicle Programme Coordinator Contact details:

Prof. B. Venkatesa Perumal and Dr. A Karthikeyan
Professor and Associate Professor

National Institute of Technology Karnataka, Surathkal, India email: bvperumal@nitk.edu.in, jakarthik@nitk.edu.in