

Noida Institute of Engineering and Technology, Greater Noida

Department of ECE

A workshop on

Advance IoT and Mobile Application Lab

Date 23 February , 23 March 1 & 7 May 2023

Session-I 09:30- 01:00PM, Session-II 2:00- 04:30PM

For ECE IIIrd year Section- A&B (IoT Bucket)

Venue : Room Number 509A

Objectives of the Workshop

Student will learn about

- The fundamentals of Mobile Application Development.
- The various programs of UI fundamentals, layout, and applications.
- The implementation of multimedia and animation and connection of notification and services.
- The real time applications

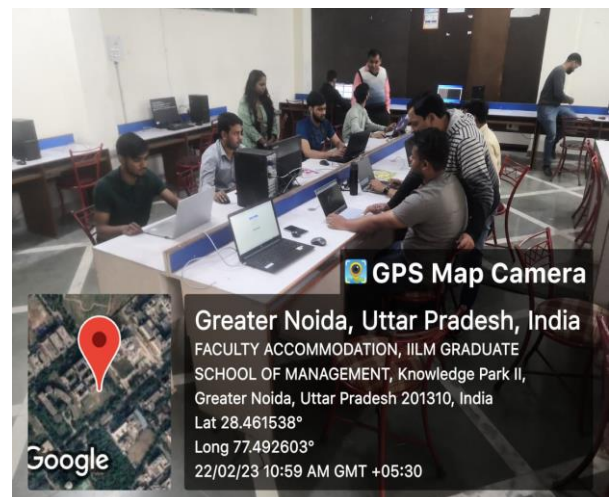
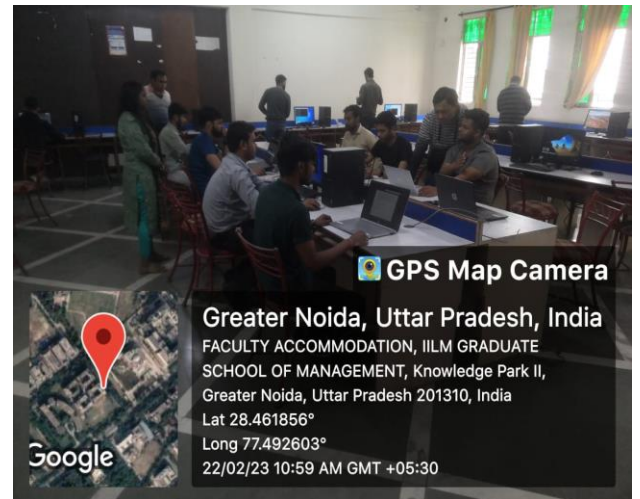
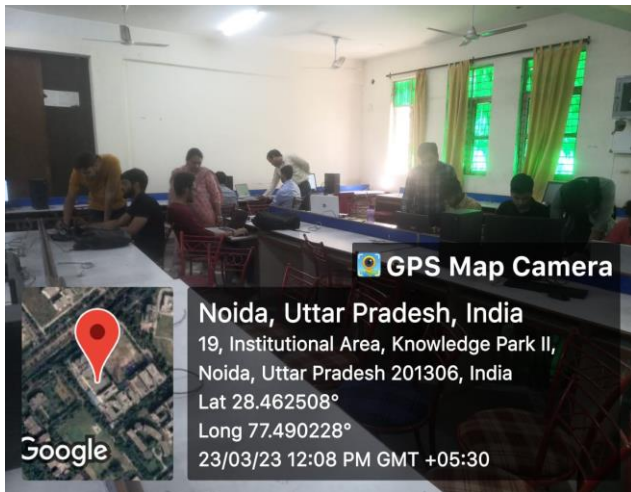
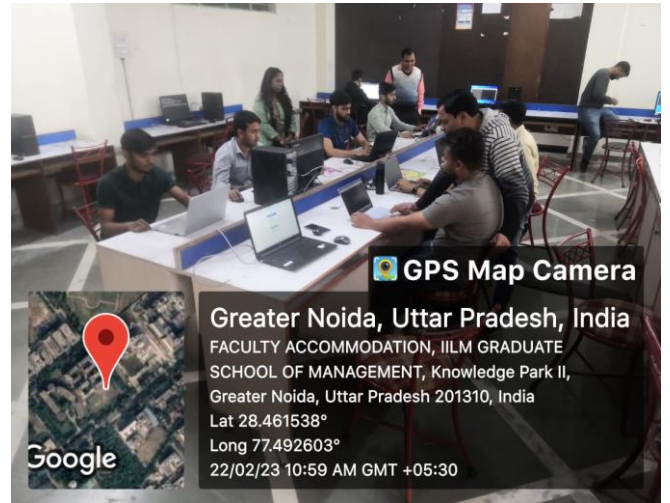
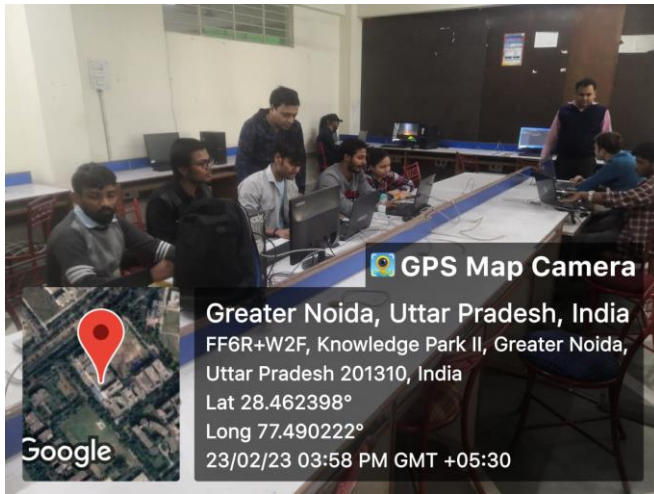
Brief Introduction

In Advance IoT and Mobile application development lab the student will learn about the designing and implementation mobile application for IoT device they are also understand the fundamentals of Mobile Application Development. The various programs of UI fundamentals, layout and applications are implemented by this lab . The implementation of multimedia and animation and connection of notification and services make the application interesting and user friendly. This lab prepare the student to design the real time mobile applications.

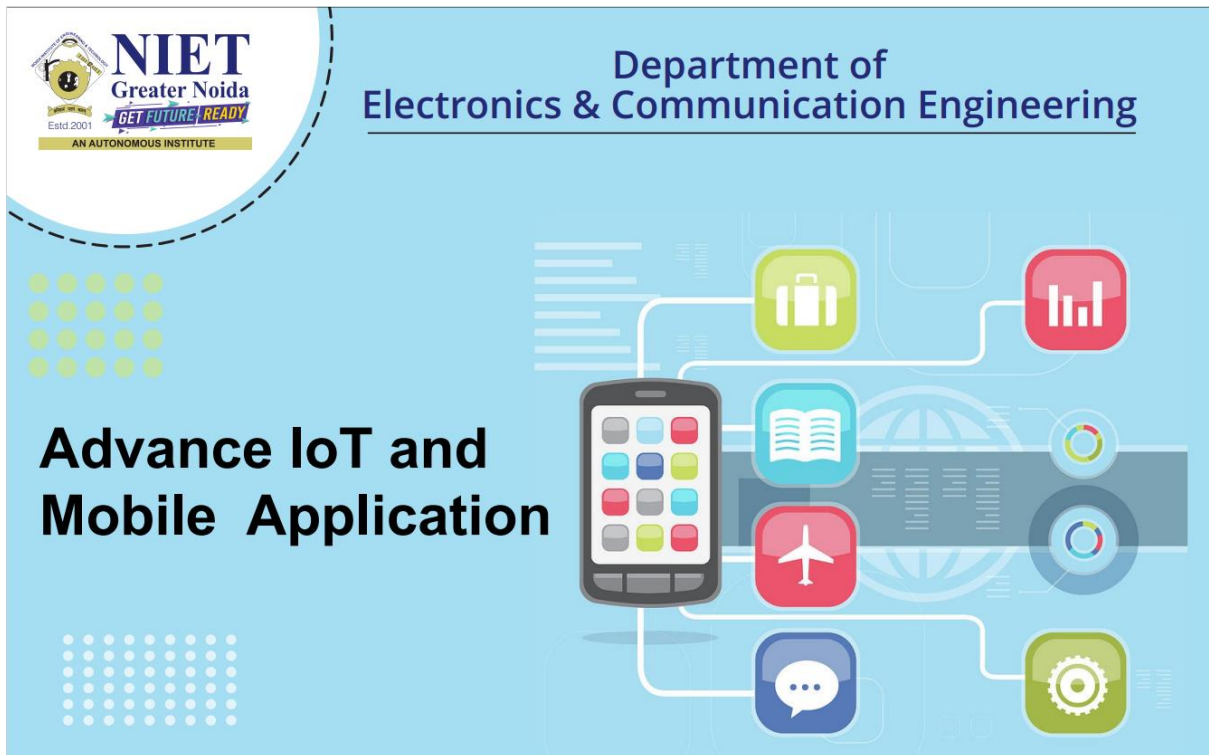
Mr. Mohammad Raza
Mrs.Sarabjeet Kaur
Mr. Amit Kumar Bindal
Mrs.Sawarnima
(Faculty Coordinators)

Dr Pavan Kumar Shukla
HoD (ECE)

Photograph during the sessions



Poster For the Advance IoT and Mobile Application Lab

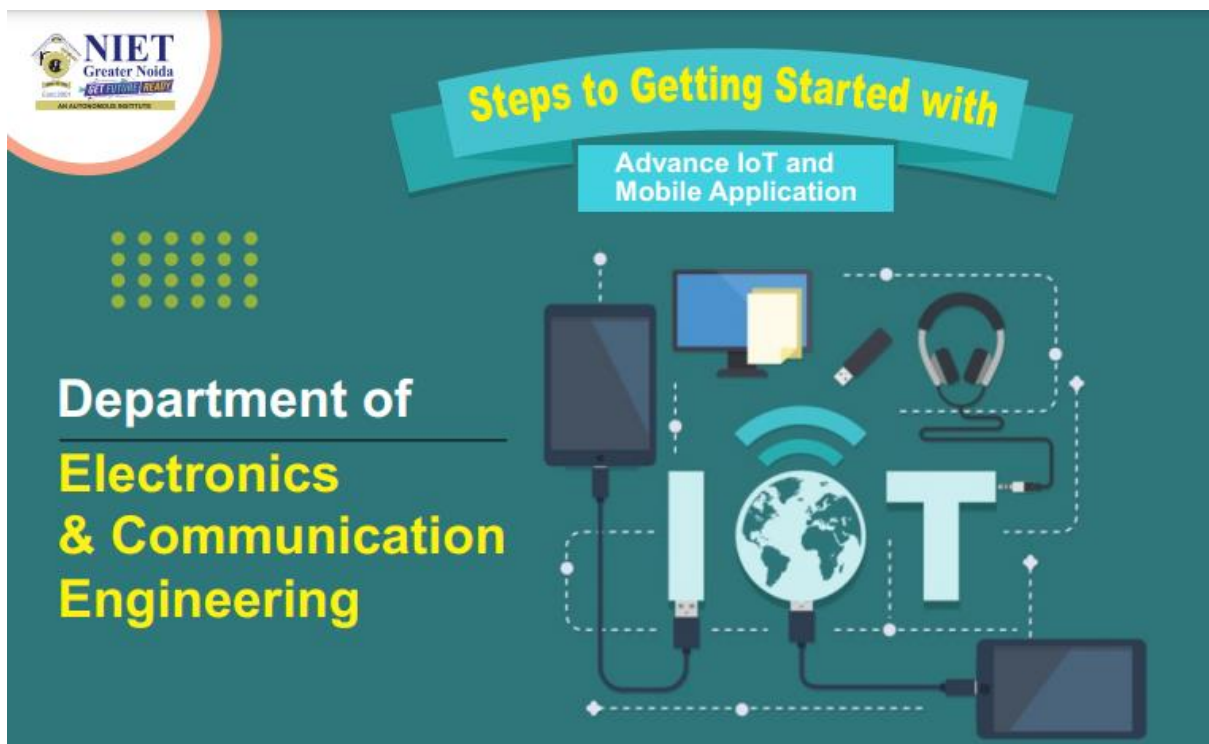


NIET
Greater Noida
ESTD 2001
GET FUTURE READY
AN AUTONOMOUS INSTITUTE

Department of
Electronics & Communication Engineering

**Advance IoT and
Mobile Application**

The poster features a central smartphone icon connected to various icons representing IoT and mobile application concepts: a briefcase, a bar chart, a book, an airplane, a speech bubble, and a gear. The background is light blue with decorative dotted patterns.



NIET
Greater Noida
ESTD 2001
GET FUTURE READY
AN AUTONOMOUS INSTITUTE

Steps to Getting Started with
Advance IoT and
Mobile Application

Department of
**Electronics
& Communication
Engineering**

The poster features a central graphic with a globe, a Wi-Fi symbol, and the letters 'IoT' connected to various IoT-related icons: a smartphone, a laptop, a USB drive, headphones, and a tablet. The background is dark teal with decorative dotted patterns.

