

## Value Added Program on "LabVIEW for Engineers"

5th March 2025 onwards
Duration - 30 Hours











Organized by
TIFAC- CORE in AUTOMOTIVE INFOTRONICS
(Sponsored by Department of Science and Technology, Govt. of India)

Co – ordinators
Dr.Elangovan.D, Deputy Director,TIFAC
Dr Kalaiselvan N, Assistant Professor, TIFAC
Mr.Silambarasan R, Development Engineer, TIFAC

# TIFAC-CORE IN AUTOMOTIVE INFOTRONICS @VIT

- The centre is conducting need based training programs on cutting edge technologies for students, faculties and industry participants.
- Offering consultancy services for the industries and carrying out research works through the research grants received from funding agencies.
- The Centre has so far conducted 362 Training programs
- The centre has completed nearly 22 consultancy projects with many leading Automotive, Biomedical, Telecom and Consumer Electronics Industries.
- The centre has filed **55** patents (includes US patents).

#### **Objectives**

- The purpose of the proposed program is to gain knowledge and hands-on experience in Model Based Design using LabVIEW focus on Real Time Applications. The training program addresses how the hardware and software modules interface with Sensors to acquire real world signals, to analyze them and present them in an intelligent manner.
- Today, Model Based Design has reached mainstream acceptance and is used in thousands of applications in industries from automotive, to consumer electronics.
- LabVIEW is a powerfulgraphical development environment for signal acquisition, measurement analysis, data logging and data presentation, giving the flexibility in programming. It is an Enabling industry leading software tool

#### **General Requirements**

Students pursuing B. E / B. Tech / M. E / M.Tech degree / MS (SE) in any engineering discipline may apply for this "LabVIEW for Beginners" Hands-on Training Program

# Registration details

- Students and Research Scholars- Rs.500/-(including GST)
- Faculty- Rs.750/- (including GST)
- Course material includes program contents in soft copy.
- Training Certificate will be issued.

#### **Registration Link:**

https://events.vit.ac.in/

<u>Participants Limited to 50 based on first come</u> <u>first serve.</u>

#### Venue

Room No.: 703, Technology Tower
7th Floor, VIT

#### Date / Time:

5th March 2025 onwards

Time: Saturdays & Sundays or evening (2hrs) in Weekdays Duration: 30 Hours

#### **Target Participants**

- Students from any Discipline
- Research Scholars / Faculty

### **Topics Covered**

#### Introduction to Model Based design (NI LabVIEW)

- Introduction to LabVIEWProgramming fundamentals
- Exploring LabVIEW
- Frontpanel & Block diagram

#### Modular Programming

- Creating and using Sub VIs
- Debugging VIs

#### Loops and Structures

- Structural Programming
- Forloop, While loop
- CaseStructures
- Sequence Programming -
- FlatSequence,
- Stacked Sequence
- Formula and Math script Node

#### Arrays, Graph and Clusters

- Array Types and its Functions
- Cluster and its Functions
- Multiplot Graphs and Charts

#### Strings, Charts and File I/O

- String and its Functions
- Fileinput and output function
- Datalogging application
- Errorhandling techniques

#### Creating and distributing application

 Building stand alone executables/ applications

#### Data acquisition

- Hardware Introduction
- NI cDAQ, C series Modules
- MAX Configuration
- Data Acquisition
- Increasing Measurement quality
- Analog Input /output
- Scanning Multiple Analog Input
- Digital Input and Output
- Signal Express

Digital Image Processing Implementation
Digital Signal Processing Implementation
Introduction to Embeded Systems

Embedded Module for Arduino
Microcontroller, Myrio Interface, Sensors
Signal Conditioning Relays and
Actuators
Types of Motors
DC Motor/ Stepper, Servo Motors

#### Importance of LabVIEW

LabVIEW is utilized in various industries including electronics, manufacturing, biomedical, academia, aerospace, automotive, energy, telecommunications, and more. It is used for tasks such as testing electronic components, industrial automation, medical device testing, academic research, aerospace testing, automotive quality control, energy monitoring, and telecommunications testing. The software's versatility makes it a valuable tool across a wide range of sectors for tasks like data acquisition, automation, and control system development.

#### **TIFAC CORE Focuses On**

- Sustainable Mobility
- Renewable powered EV charging infrastructure
- Advanced Driver Assistance System.
- Al based Driverless Cars for Indian Roads.
- Sub-system development related to Electric Mobility.



Discussion session



Hands-on Exposure to Labview



**Internship Opportunities** 



**Project Guidance** 



#### TIFAC CORE-VIT Vellore



0416-220-2383



tifaccorevitevit.ac.in



www.vit.ac.in

2



No:701, Technology Tower, 7th floor,VIT Vellore.