

LabVIEW Workshop: Basic Introduction to Real Time Application

18th, 19th & 20th February 2020

Registration form

Name: _____

Branch & Semester: _____

Institute/Organization: _____

Address: _____

City: _____

Mobile: _____

Email ID*: _____

Payment Detail:

Amount Paid: 200/-

Mode of Payment: Cash / At Par Cheque / DD

DD/ Cheque No.: _____

Date: _____

Bank Name: _____

I am enclosing the demand draft/at par cheque in favor of “**Principal, U.V.Patel College of Engineering**”, Payable at Kherva/Mehsana as a registration fees.

Date: _____

Signature:

(Participant)

Seal & Signature

Head of Institute

* Acceptance will be notified through E-mails only.

Chief Patron

Padma Shri Ganpatbhai Patel
President, Ganpat University

Patrons

Dr. Mahendra Sharma
Director General, Ganpat University
Dr. Rakesh K. Patel
Deputy Director, Ganpat University

Convener

Dr. Kiran Amin
Dean, FET & Principal, GNU-UVPCE

Coordinators

Prof. Himanshu A. Patel (Head of Dept. BME)
Prof. Tasveer Prajapati
Prof. Himal Chitara

Eligibility

All the Diploma, Undergraduate and Post graduate students of Engineering & Technology, pursuing their studies from UGC approved Universities.

Registration Fees

A registration fee for participation Rs: 200/-.
Registration fee includes registration kit, lunch and participation certificate.

Important notes

Dully filled registration form with the DD/Cheque should reach to following before deadline. Fees will be refunded if you are not selected, but will not be refunded in case you main absent. TA/DA will not be provided to participants.



U. V. Patel College of Engineering
(A Constituent Institute of Ganpat University)

Department of Biomedical Engineering
Organizes

GUJCOST SPONSERED



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18th, 19th & 20th February 2020

Correspondence

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The University

Ganpat University (GNU) is one of the very few trend-setting private universities in Gujarat. Ganpat University is created through enactment of State Legislative Act No. 19 of 2005 by Government of Gujarat and is recognized U/s 2(f) of the UGC Act, 1956. GNU is also a permanent member of the association of Indian universities (AIU), New Delhi. The University provides technical and professional education in the areas of Engineering, Pharmacy, Management, Computer Science, Biosciences, Social Works, Education, and Humanities etc. by offering Diplomas, UG, PG, M. Phil, and Ph. D. Programmes.

Ganpat University, a high-tech education campus is a joint initiative of a large number of industrialists and technocrats, noble farmers and affluent businessmen; having a mutual mission of "Social Upliftment through Education". The University has been among the few Universities in the State who could successfully implement industry-oriented education model with live collaborations with Industries.

The Institute

U.V. Patel College of Engineering (UVPCE) situated in Ganpat Vidyanagar campus was established in 1997 under the aegis of Mehsana District Education Foundation with a view of educating and training young talented students of Gujarat at the field of engineering and technology to meet the needs of industries in Gujarat and beyond for the growth of the industries. At present, the institute offers nine undergraduate programmes and nine post graduate programmes. It has four ultra-modern

buildings of architectural splendor for housing class rooms, tutorial rooms, seminar hall, offices, drawing hall, workshop, library, well equipped different departmental laboratories, and several computer labs. The entire campus is connected with fiber link and Internet bandwidth of 1Gbps.

The Department

Department of Biomedical Engineering (BME) was established in the year 2001, with the objective of imparting quality education in the field of Biomedical Technologies.

It is equipped with well-developed laboratories to satisfy the course curriculum and very rich collection of Biomedical Engineering books to justify the course. The faculty members are highly related to the course curriculum in Biomedical engineering subjects by their qualifications and experience.

About Workshop

LabVIEW provides the state-of-the-art way to effectively teach and learn basic and advanced engineering concepts using a graphical programming platform. The main objective of this workshop is to make participants familiar with the LabVIEW environment and provide hands on experience to develop applications. This program provides Space, Time and Resource for interaction of faculty of various engineering institution.

The workshop is focus on topics:

- Basics of LabVIEW
- Graphical Programming Concepts
- Simulation and analysis using LabVIEW

- NI ELVIS-II and its applications
- Data acquisition and Hardware Interfacing concepts

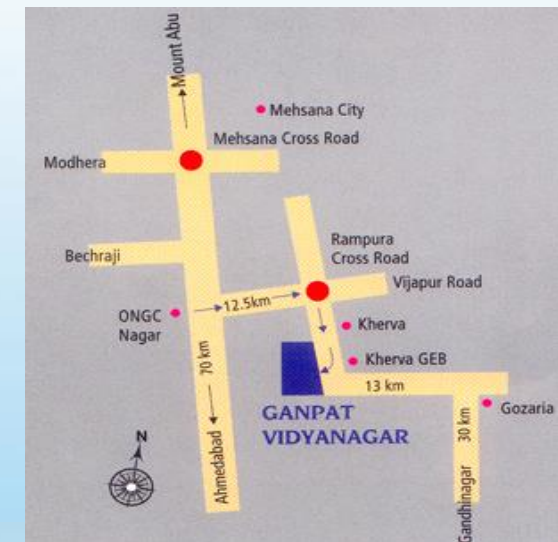
- Advanced applications development

The above topics will be covered in theory and sufficient time will be provided for hands-on session

Important Dates

Last date of receiving registration form:	15 th Feb.,2020
Date of WS:	18 th , 19 th & 20 th Feb., 2020

How to Reach Us



Eminent Speakers

Industry experts from Xylem Water Solutions India Pvt.Ltd., Kirtan's Lab PVT. LTD. and expert academicians would conduct the Workshop.

