

ACTIVITY REPORT FORMAT

Online Expert Lecture on advancements in PLC

1.	Name of Activity (Title)	Expert lecture
2.	Type of Activity (FDP/Lecture/Technical/conference etc.)	Online Expert Lecture on advancements in PLC
3.	Name of department/ Section/ cell conducting the activity	Electrical Engineering Department AND FUZI GEMCO PVT.LTD
4.	In coordination with (if any)	
5.	Date of conduct	31 st August 2021
6.	Name of Activity Coordinator (s)	Satvinder Singh Assistant Professor Electrical Engg
7.	Amount Spent	Nil
8.	Funding/ grant from (University/ Industry/ UGC/ AICTE/ DST/ TEQIP/ Outside Society/ agency/others (mention)	Not applicable
9.	Target audience	Research Scholars, Faculty and staff members of Electrical Engg Department
10.	No. of beneficiaries	40
11.	Name of Outside guests	1. Mr. Kamal senior Engineer , Fuji GEMCO Pvt.ltd.
12.	Any other information	Report Enclosed containing details of notices etc
13.	Also attach two/ three good quality photographs	Enclosed

6

J.C BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA FARIDABAD
Department of Electrical Engg.
Date: 26-08-2021

NOTICE

Subject: Expert Lecture on "Advancement in PLC" on 31st August, 2021

It is hereby informed that the department is organizing an expert lecture on "Advancement in PLC" on 31st August, 2021 from 3:00 pm onwards by Fuji GEMCO Pvt. Ltd through online mode.

It is mandatory for Research Scholars, Faculty and staff members of the department to attend the same.

Satvinder
Coordinator

Chairperson
Electrical Engg. Deptt.

Copy to:

- PA to Hon'ble VC for information please
- Notice Board


apps Gmail YouTube Maps

A screenshot of a Zoom meeting grid. The central tile, Maheeh Sachdeva, is highlighted with a blue border and has a mute icon. Other participants include Jalaj Tyagi (blue 'J' icon), Poonam Singhal, tokiwa-yoshi/fumi (with Japanese characters), Kamal Khurana, 18001007049 REKHA (green 'R' icon), 18001007029 HIMANSHU ATTRI (red 'H' icon), 18 others (green 'b' icon), and You (bottom right). The browser address bar at the top shows 'apps Gmail YouTube Maps'. The bottom right corner of the screen has a zoom control with '-' and '+' icons.

Kamal Khurana is presenting

PLC INPUT or INPUT MODULE

- These modules act as interface between low states of process variables and PLC CPU
- Analog input module - Type of input for these modules is 0-20 mA, 0-10V
- Ex. Pressure, flow, level, etc. (with 0-5V, 0-10V or 4-20mA)
- Digital input module - Type of input for these modules is 24 V DC, 15 V AC, 230 V AC. Ex. Switches, Photo detectors, Motors, pump motor on/off status.



3:10 PM | fgh-kyz-bun


People

- M t 38 others
- S You

Kamal Khurana is presenting

PLC INPUT or INPUT MODULE

- These modules act as interface between low states of process variables and PLC CPU
- Analog input modules: Type of input for these modules is 0-20 mA, 0-10V
- Ex: Pressure, flow, level, etc. (4-20 mA, 0-10V or 0-5V)
- Digital input modules: Type of input for these modules is 24 V DC, 115 V AC, 230 V AC. Ex: Switches, Photo detectors, relays, pumps when on/off status
















3:10 PM | fgh-kyrs-ban

People

- Kamal Khurana
- M t 38 others
- S You

Scanned with CamScanner

Mute all Add people Host controls

-   
-  Kamal Khurana  
-  Mahesh Sachdeva mahes... 
-  Pawan Kumar 
-  Poonam Singhal 
-  Pragalbha Kant 