

# CONGRATULATIONS for receiving ISA PMCD Scholarship-2021



# Vishal Yadav

Vice-President (2020-2021)
ISA student section,
L. D. College of Engineering

# Utsav Panchal

Event Head (2020-2021)
ISA student section,
L. D. College of Engineering



## ISA Process Measurement & Control Division Scholarship 2021

The **Process Measurement and Control Division** (also known as **PMCD**) is organized within the Automation and Technology Department of ISA. The primary goal of PMCD is to advance the interests and knowledge of its members. PMCD focuses on primary sensors, control hardware and software, and final control elements. PMCD promotes a highly professional, responsible image of the process measurement and control industry through its various programs and helps its members to develop that image and to succeed in a highly competitive market.

The ISA Process Measurement and Control Division is accepting scholarship applications every year. Applicants must be nominated by PMCD members and be enrolled in an undergraduate or graduate program related to process measurement and control. ISA student members who contribute to the Society early in their careers are apt to become members for the long term.

We are happy to announce that our students of ISA LDCE achieved Process Measurement and Control Division (PMCD) scholarship. Professors and students of Department of Instrumentation and Control engineering heartily congratulate the two recipient students.



### **VISHAL YADAV**

Vishal Yadav is student of 7th Sem, IC Department, LDCE. He is an active student member of ISA student section, LDCE and He also contributed himself as a Vice - President of ISA student section, L. D. College of Engineering for one academic year 2020-2021.



### **UTSAV PANCHAL**

Utsav Panchal is student of 7th Sem, IC Department, LDCE. He is an active student member of ISA student section, LDCE. and He also contributed himself as a Event - Head of ISA student section, L. D. College of Engineering for one academic year 2020-2021.