2022 ITU AI/ML Challenge
Workshop (Hybrid/Room No. 101, Bharti Building, IIT Delhi)
For
Build-a-thon: AI/ML driven Low Latency Closed Loop Control
Date: 26th August, 2022
Timings: 2 PM to 6 PM

Online Registration link: https://us06web.zoom.us/webinar/register/WN_S-ExgHvPTQ2gNhvPE1q7xA

About the Workshop
As part of the 2022 ITU AI/ML Challenge, the workshop will include applications of Haptics/Robotics in Industry, Edge Computing and Technical discussions on AI/ML driven Low Latency Closed Loop Control.

Participants are invited to join online, or in-person in Room No. 101, Bharti Building, IIT Delhi. The industry talks are scheduled in-person as well, so participants get a chance to interact directly with the experts.

Principal Investigators
Prof Brejesh Lall
Professor,
Dept of EE, IIT Delhi

Dr Arzad Alam Kherani
Associate Professor,
Dept of EE&CS, IIT Bilai

Speakers
Dr M. Manivannan
Professor,
Dept of Applied Mechanics, IIT Madras

Mr Swarnava Dey
Senior Scientist, TCS Research, Kolkata

Dr Vineet Gokhale
Post Doc Researchers,
Delft University of Tech., Netherlands

Dr Arzad Alam Kherani
Associate Professor,
Dept of EE&CS, IIT Bilai

Mr Chandan Singh
Researcher and Technical Lead, TCS Noida

Mr Vishnu Ram OV
ITU Consultant,
Bangalore

Dr Arzad Alam Kherani
Associate Professor, Embedded Software,EEMCS
Delft University of Tech., Netherlands

R. Venkatesha Prasad
Associate Professor, Embedded Software,EEMCS
Delft University of Tech., Netherlands

Challenge Page: https://github.com/vrra/FGAN
Principal Investigator: Prof Brejesh Lall, IIT Delhi
Contact: 5g.bhartischool@gmail.com