





2022 AI/ML Challenge

Build-a-thon: AI/ML driven Low Latency Closed Loop Control

Objective: To provide a platform for students and professionals in India to participate in global prestandards activity and build-a-thon challenge related to AI/ML in 5G

- Proof of concept development, culminating in demos
- Build upon the previous work done by IIT Delhi in the area of focus group machine learning in 5G and extend for solving practical problems in the network and society.
- Collaboratively create knowledge base and publish Indian and EU research in global publications
- Prepare Final technical report, papers and publications.
- A knowledge dissemination summary and technical report would be submitted as technical report to SDOs to be treated as pre-standards input. This can lead to further standard proposals after due study and gap analysis of existing standards.
- Prizes: Study tour to EU for winning team
- The winning will get opportunity to enter the global ITU 2022 Build a thon challenge
- Winning team (with most practical design) will be invited to IITD to test on actual hardware

Timelines for coming 4 months:

20nd July,2022 - Challenge Registration opens https://github.com/vrra/FGAN-Build-a-thon-2022/issues/new/choose

□22nd July, 2022 – Online workshop 1000-1230 hrs: Introduction to

challenge https://us06web.zoom.us/webinar/register/WN_nmKKl7k7RtacgZdVXVNI0w

- lacksquare 12th August, 2022 Challenge Registration closes, followed by shortlisting
- □ Periodic workshops for Team sync up
- November Results
- December Study Visit to EU for winners



How to register for Build-a-thon 2022?

Team: Max 4 + 1 (mentor) Note: Mentor to be allotted by IIT Delhi Register here: <u>https://github.com/vrra/FGAN-Build-a-thon-2022/issues/new/choose</u> Principal Investigator: Prof Brejesh Lall, IIT Delhi Contact: 5g.bhartischool@gmail.com