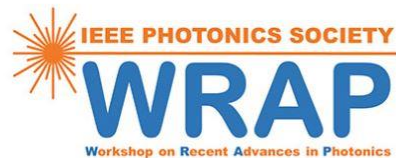


# Instruction for joining vFairs to attend talks on 5<sup>th</sup> and 6<sup>th</sup> March

Step 1: Click on the link ([ieeewrap2022.vfairs.com](http://ieeewrap2022.vfairs.com)) and do registration (the interface will pop up as shown in below). If you have already registered then directly log in through your registered email ID.



**5<sup>th</sup> IEEE Workshop on Recent Advances in Photonics**  
4-6 March 2022 // Mumbai, India // Hybrid (In-person and virtual)  
Venue: Sir J. C. Bose Memorial Complex, SAMEER, Mumbai

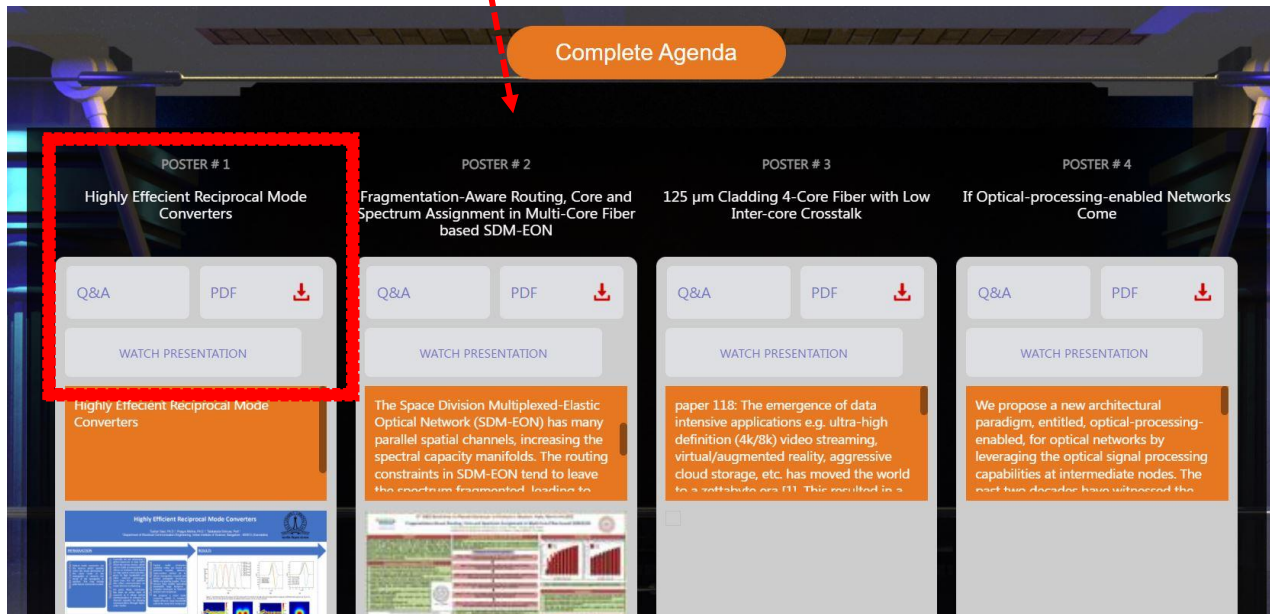
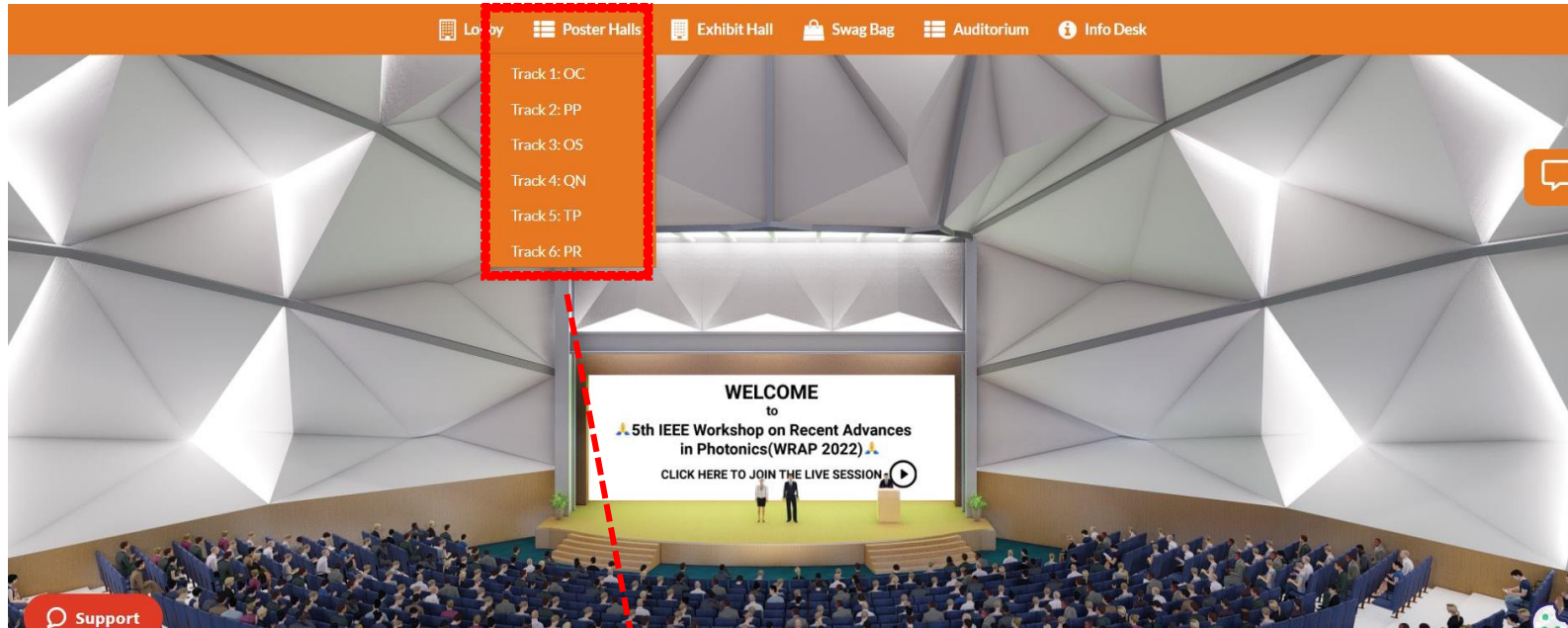
Login / Access the Online Event

Register

Step 2: After login vFair, an interface will appear as shown in the below snapshot. The top panel has options to join Lobby, Poster halls, Exhibition Hall, Auditorium etc.

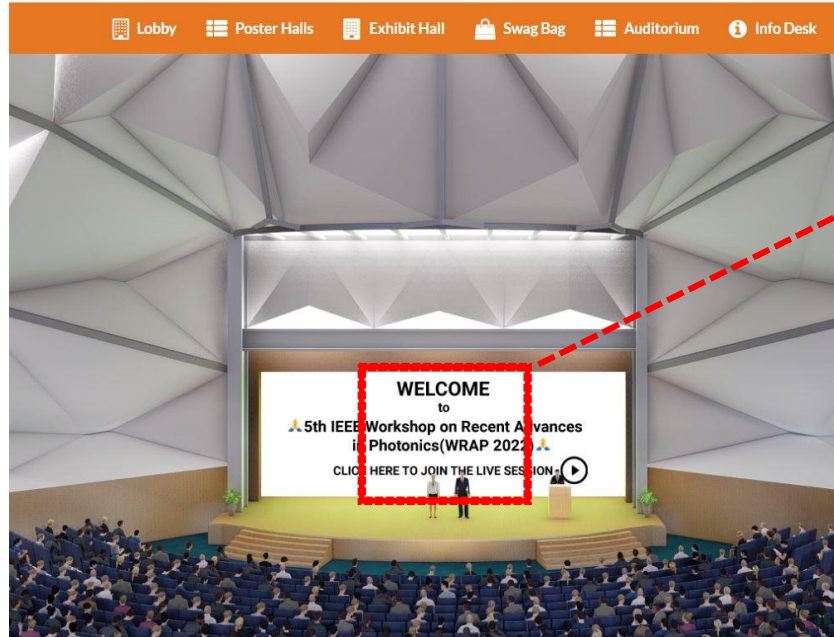


Step 3: Poster Halls has all six tracks that cover all the domains.





Step 4: Click on “Welcome screen” to enter the auditorium for a live session of all talks. Select on ongoing tracks



My Schedule **Inaugural & Quantum Photonics and Nanophotonics: March 5**

Optical Communication and Networking; Tera-Hertz Photonics: March 5 | Public Talk & Optical Sensors: March 6

Photonics RE + Prog. Photonics & Panel Discussion: March 6

## MARCH 5<sup>TH</sup>

Welcome Address SAMEER March 5, 2022 09:10 (IST)  
07:38:20

[+ Add to My Schedule](#)

Welcome Address IITB March 5, 2022 09:15 (IST)  
07:43:20

[+ Add to My Schedule](#)

Welcome Address TIFR March 5, 2022 09:20 (IST)  
07:48:20

Step 4: Drop an email to [ieeewrap2022@gmail.com](mailto:ieeewrap2022@gmail.com) for any further queries.