





Readiness
 Challenges
 Roadmap

11 JULY 2019, PHD HOUSE, NEW DELHI



Executive Summary

Virtual Reality and Augmented Reality are currently both trending technologies that have captured the imaginations of masses around the world. VR, AR and MR have revolutionized the design of a new computing platform to replicate the real environment by pushing the limits of technologies in processing, sensing and displays. AR VR MR is ideal for defence sector applications, PSUs & Central Police Forces and research in Science & Technology to gain experience of dangerous environments from the convenience of research labs. The applications can put trainees in different situations and environments for conducting research, teaching awareness, up-skilling to provide valuable experience. The Summit will deliberate on AR, VR and MXR technologies together for providing knowledge on practical application and value propositions for utilizing the technology in defence, CPOs, PSUs and scientific research sectors. The Summit will provide unique insights into the innovations and opportunities in the Augmented Reality, Virtual Reality and Mixed Reality and bring together the defence officials, researchers, technology providers and innovative companies who want to explore and embrace the concepts of AR, VR and MR.

Highlights

- Discussion on applications for AR, VR and MR for Defence, Central Police Forces, PSUs and S & T research
- Opportunity to interact with the AR, VR and MR pioneers who will share success stories
- Opportunity to interact with Who's Who of Defence, Central Police Forces, PSUs and S&T research
- Live demonstration of VR AR MR Applications for Defence, Central Police Forces, PSUs and Scientific Research



Who Should Attend?

- Defence Officials
- DRDO R&D Personnel
- Officials of PSUs & Central Police Forces
- Officials of S & T Research Labs
- VR AR MR Solutions Providers
- Researchers



Special Attraction: Business to Business (B2B) Meetings

Program

9.30 a.m. -10.00 a.m. - Registration and Tea

10.00 a.m. - 11.00 a.m. - Keynote Session

11.00 a.m. – 11.15 a.m. – Networking Tea

11.15 a.m. – 12.45 p.m.

Session 1: VR AR for Defence Sector & Central Police Forces

12.45 p.m. – 2.00 p.m.

Session 2: VR MR AR for PSUs and R & D Sector

2.00 p.m. onwards - Networking Lunch

2.30 p.m. onwards
Live Demo of VR AR Applications and B2B Meetings

Glimpses of Previous Conferences on VR/AR









About Us

PHD Chamber of Commerce & Industry, a leading Industry Chamber of India, ever since its inception in 1905, has been an active participant in the India Growth Story through its Advocacy Role for the Policy Makers and Regulators of the Country. Regular interactions, Seminars, Conference and Conclaves allow healthy and constructive discussions between the Government, Industry and International Agencies bringing out the Vitals for Growth. As a true representative of the Industry with a large membership base of 1,30,000 direct and indirect members, PHD Chamber has forged ahead leveraging its legacy with the Industry knowledge across sectors (58 Industry verticals being covered through Expert Committees), a deep understanding of the Economy at large and the populace at the micro level.

At a Global level we have been working with the Embassies and High Commissions in India to bring in the International Best Practices and Business Opportunities.

PHD Chamber has special focus on the following thrust areas:

- Economic & Business Policy Advocacy
- Industry
- Infrastructure
- Housing

- Health
- Education & Skill Development
- Agriculture & Agri-business
- ICT
- International Trade

Website: http://vrarsummit.phdcci.in

Dr. Jatinder SinghDirector, PHD Chamber jatinder@phdcci.in

For additional information, please contact:

Mr. Punit Chaudhry
Joint Secretary, PHD Chamber
punit@phdcci.in
Mobile: 91-9911576699

PHD CHAMBER OF COMMERCE AND INDUSTRY

PHD House, 4/2 Siri Institutional Area, August Kranti Marg, New Delhi - 110 016 Phone: 91-11-26863801-4, 49545400 (Extn. 202) Fax: 91-11-26855450, 49545451 Website: www.phdcci.in