

SHOGHI Excels @ IPAAC 2023, Manekshaw Centre, New Delhi



Top land force officials of about 35 countries came together to forge better understanding and cooperation in the Indo-Pacific region (IPR) during the three-day long Indo-Pacific Armies Chiefs Conference (IPACC) 2023 with Chiefs and delegates from various Armies at Manekshaw Centre, New Delhi from 25th to 27th Sep 2023.

The central theme for this forum was "Together for Peace: Sustaining Peace and Stability in the Indo-Pacific Region." The conference provided an opportunity for Army Chiefs and senior-level leaders from land forces, primarily of the Indo-Pacific region, to exchange ideas and views on security and contemporary issues.

Organised at Manekshaw Centre, Delhi Cantt, the event witnessed over 150 delegates participating in various plenary and round-table sessions. A joint press conference with General Manoj Pande, Chief of the Army Staff, Indian Army and General Randy George, Vice Chief of Staff of the US Army was convened followed by the opening ceremony attended by Shri Rajnath Singh, Hon'ble Raksha Mantri and General Anil Chauhan, Chief of Defence Staff.

Shoghi's advanced AI-based real-time optical change detection capabilities which allow for the integration of information from various sensors into databases for collation and processing using cutting-edge data analytics tools were showcased to the above exclusive global defence diaspora at the IPAAC 2023.

Shoghi also showcased fully integrated sensors with decryption capabilities catering to off-the-air passive monitoring solutions in satellite, radio communications. These products gain remarkable relevance in the current digital age witnessing a boom in mobile communications across the globe, particularly for defence and monitoring agencies working against security threats.

Shoghi is driven by the vision to emerge globally as a leading provider of sustainable, innovative and fool-proof defence systems. It seeks to offer its customers the best and latest in intelligence, counter-intelligence and security systems tailored to suit their requirements. Its goal is to be recognised by Nation-States across the world as a reliable and superior source of addressing their technological needs in the defence sector.