

## Indian Air Force (IAF) show at Sukhna Lake Chandigarh

Indian Air Force celebrated its 90<sup>th</sup> anniversary at Sukhna Lake, Chandigarh on 8<sup>th</sup> October, 2022. Hon'ble President Draupadi Murmu was the chief guest and Defence Minister Rajnath Singh also attended the event.

NIC provided logistic & technical support by establishing Green Houses Sukhna lake, Punjab Engineering college & Punjab Raj Bhavan for co-ordination of various departments of UT, Chandigarh for smooth & seamless functioning during the visit of President Draupadi Murmu to Chandigarh and developing Mobile App for Chandigarh Tourism on the Google Play Store for providing passes to the general public for entry for the live show at Sukhna Lake.

The Mobile App, developed by NIC UT Chandigarh, had many distinct features. It was hosted on Google Play Store for free downloading on mobile phones. For entry pass, QR code was generated for scanning by Government staff through App at the alighting points. Protocols advisory for air show was also available on the App. The App facilitated the citizens a hassle free experience at the Air Show.



SIO Ramesh Gupta was fully involved in the whole process and the Mobile App was developed under his guidance & supervision. The App was approved by Adviser to the Chandigarh Administration after a detailed demo attended by senior officers of Chandigarh Administration.

CTU shuttle service, used by UT Administration to ferry the citizens to & fro air show, was also maintained & regulated through the Mobile App developed by NIC Chandigarh. The mobile app worked flawlessly to make the showcasing of the event a success. The App was used & appreciated by Chandigarh Administration, especially by police department as the App was successful in maintaining the law and order situation to 70%.

The Hon'ble President inaugurated the new building of the UT secretariat in Sector 9, Chandigarh. LAN and Network in the entire building is being successfully carried out by NIC through NICSI empanelled agency.

