

Digital Transformation Conclave 2023

The Digital Transformation Conclave 2023 Conference was held on 09/06/2023 at Cidade Goa by Taj, Dona Paula, Goa.

Shri Prashant Thete SIO & DDG, NIC Goa was invited for a panel discussion at the above conference.

In the discussion SIO has succinctly informed the audience about the three IT initiatives taken by the Government of Goa in partnership with NIC Goa .

- The first initiative was the implementation of eOffice for Government of Goa and Goa University. It was also pointed out that due high demand of Cloud Resources from the various Govt. Sectors, NIC has also started involving Navaratna Organisations like RailTel to facilitate the State Govt. to provide required Cloud solutions.
- The second initiative was intelligent traffic management system which was introduced by Govt. of Goa from 1st June 2023. SIO pointed out that this has been monetized by State Government to earn revenue and improve road safety among public. It was also highlighted that this project is collaboration between Transport Dept., Traffic Police Dept. Govt. of Goa, NIC, L&T Goa Smart City Operator and an AI based solution provider from a private sector for automated classification of Road Offenses at various traffic signal junctions and on the road.
- The third project is the Central bank digital currency project. This is implemented for Tribal department which was the first ever initiative taken up with the help of IDFC First Bank to introduce a new concept of allocating Digital e₹ to the wallet of individual student to carry out their expenses.

The daylong conference saw four panel discussions being attended by industry technocrats as well as Government officials and NIC officers .

There were also product and technology demonstrations by various industry leaders on the topics of Cyber Security, GIS, Artificial Intelligence etc.

The conference was organized by GovConnect a Media company based in Noida, India.



Shri Prashant Thete, SIO and DDG, NIC Goa (first from right) at the Panel discussion

