

Transforming the Railways with Digital Innovations

デジタルイノベーションによる鉄道の変革

Date: 18th Feb'2021 **Time:** 1030-1255hrs IST and 1400-1625 hrs JST **Venue:** Online platform

Objective: Digital solutions and technologies help the Railways and associated companies to improve their operational efficiency, reliability of assets and reduce their maintenance cost.

Participation: Japanese Railway Industries, Associations, Researchers in Japanese Universities, RTRI, MoR, RDSO, Metro Rail, NHSRCL, DFCCIL, MLIT, JETRO, JICA, JR, JARTS and others organizations.

Part 1 : Opening Remarks (20 minutes)

Opening Remarks by H.E. Shri Sanjay Kumar Verma, Ambassador of India to Japan

Remarks by ----- MoR/MLIT/JETRO (TBC)

Part 2 : Presentation and Discussion (120 minutes)

Each Presentation duration is 20 minutes followed by 5 minutes summary and 5 minutes Q&A:

- i. Track maintenance Transformation through CBM: Mr. Takashi Kashima, JR-East
- ii. Digital solutions for smarter mobility: Mrs. Akiko Takei, HCL
- iii. Transforming experiences with Global Engineering Services: Mr. Fumiaki Kamiya, Tata Elxsi
- iv. Digital Engineering Solutions: Mr. Sunil Nasam, Tech Mahindra

Part 3 : Closing Remarks (5 minutes)

Summing up and way forward by Ravindra Verma, Counsellor (Railways), EOI, Tokyo

Web-link will be shared subsequently with the registered participants.

For registration: <https://forms.gle/tPgxAhTZWDA2JDcW7>