

IG Drones to Survey PRT Corridor

Why in News?

According to the reports, IG Drones, a drone tech and analytics company is going to survey the **Uttarakhand Metro Rail Project.** It is the inaugural **Personalized Rapid Transit Corridor (PRT)** corridor under the Neo Metro System.

 An initiative by the Government of Uttarakhand, the PRT Corridor project is anticipated to be completed by 2024 and seeks to offer world-class and state-of-the-art commuting.

Key Points

- The Neo Metro Project plans to build state-of-the-art rapid transit systems in Dehradun,
 Haridwar, and Rishikesh in the next four years to ease traffic congestion.
- The PRT is being developed under the Mass Rapid Transit System (MRTS) that will link three cities- Haridwar, Rishikesh, and Dehradun.
- IG Drones will help prepare a **Detailed Project Report (DPR)** by surveying the project through high-tech drones.
 - The company will employ domestically developed drones to conduct regular overview of the ongoing work progress on the ground.
 - The drones are equipped with advanced sensors capable of capturing high-resolution images, videos, and additional data from the ground.
 - This collected data is then processed through IG One, their proprietary software, which
 offers in-depth technical insights and analytics.
- These analytics enable real-time tracking of the project's progress.
- IG Drones is the leading drone tech and analytics company that has launched India's first 5G
 Drone- Skyhawk.
- <u>Drones</u> are increasingly prevalent in infrastructure projects, valued for their efficiency, precision, and cost-effectiveness.
 - Their applications extend to surveying construction progress, assessing work quality, and identifying potential issues during the construction phase.

PDF Refernece URL: https://www.drishtiias.com/printpdf/ig-drones-to-survey-prt-corridor