

Applicants are required to appear for **Virtual Interview** with prior intimation to hr@kiht.in before **23rd February 2026**. Kindly send your profile with educational certificates, pay-slips for the recent three months, experience certificates and other documents. Shortlisted Applicants will be intimated over email with interview dates (**04.03.2026, 05.03.2026, 06.03.2026 and 07.03.2026**) along with the virtual link on or before **2nd March 2026**.

Assistant – Drone Operator (Nabhastra Project) - (Operations)

Terms of Reference:

1. Execute drone operations under the Nabhastra Project in coordination with the Operations Department.
2. Conduct aerial surveillance, mapping, inspection, and monitoring activities as assigned.
3. Perform safe drone flights in compliance with DGCA regulations and approved flight plans.
4. Carry out pre-flight checks, calibration, battery management, and routine maintenance of UAV equipment.
5. Maintain flight logs, operational records, and compliance documentation.
6. Support operational planning for drone missions including site assessment and risk evaluation.
7. Coordinate with internal departments for project-based drone requirements.
8. Assist in data capture, storage, and secure transfer of aerial footage and survey outputs.
9. Ensure confidentiality and integrity of sensitive operational data.
10. Provide technical support during demonstrations, trials, and pilot deployments under the project.

Eligibility:

1. Qualification: Diploma/Certification in Drone Operations, UAV Technology, Aviation, or related field.
2. Mandatory: Valid DGCA Remote Pilot Certificate (RPC).
3. Experience: Minimum 2–4 years of experience in professional drone operations, preferably in infrastructure, industrial, or project-based environments.

4. Technical Skill Set:

- a. Proficiency in multirotor UAV operations and flight planning tools.
- b. Knowledge of DGCA CAR guidelines, airspace regulations, and safety standards.
- c. Basic troubleshooting and drone maintenance skills.
5. Strong coordination and communication skills.
6. Ability to work in field conditions and manage time-sensitive assignments.
7. Willingness to travel and work flexible hours as per project requirements.
8. High level of discipline, safety awareness, and operational responsibility.
9. Age up to 35 years.