

NPNT Compliance: Drone Operations

Why in News

Recently, the **Ministry of Civil Aviation** has granted permits to "**No-Permission-No-Takeoff' (NPNT)** compliant drone operations at **34 additional green zones** to **facilitate, smoothen, and promote** drone operations in the country.

Key Points

About:

- **NPNT** is a **software program** that enables every Remotely Piloted Aircraft (except Nano) to obtain a valid permission through **DigitalSky platform** before operating in India.
 - Remotely Piloted Aircraft (RPA) is defined as an Unmanned Aircraft (UA), which is piloted from a remote pilot station. Drone is a layman terminology for UA.
 - DigitalSky is a Ministry of Civil Aviation initiative, a highly secure and scalable platform which supports technology frameworks such as NPNT designed for enabling flight permission digitally and managing Unmanned Aircraft operations and traffic efficiently.
- If a NPNT compliant drone tries to breach geo-fencing (to go beyond the permissible boundary in the airspace), the in-built software will compel the drone to return-to-home (RTH).
- Drone flights in the green zone sites shall be compliant with the applicable conditions of Unmanned Aircraft System (UAS) Rules, 2021.
- Flying in the 'green-zones' require only intimation of the time and location of the flights.
 - Permissions are required for flying in 'yellow zones' and flights are not allowed in the 'red zones'.
- Unmanned Aircraft System (UAS) Rules, 2021:
 - UAS categorised as airplane, rotorcraft and hybrid with further categorisation as remotely piloted aircraft, model remotely piloted aircraft and autonomous unmanned aircraft system.
 - UA is classified as nano, micro, small, medium and large unmanned aircraft based on the maximum all up weight.
 - Mandatory for individuals and companies to obtain approval from the Directorate General of Civil Aviation (DGCA) to import, manufacture, trade, own or operate drones.
 - No Permission- No Take-off (NPNT) policy adopted for all UAS except for those in the nano category.
 - Micro and small UAS are not permitted from flying above 60m and 120m, respectively.
 - UAS prohibited from flying in strategic and sensitive locations, including near airports, defence airports, border areas, military installations/facilities and areas earmarked as strategic locations/vital installations by the Ministry of Home Affairs.
 - Research and development (R&D) organisations, including start-ups, authorised UAS manufacturers, any accredited recognised institution of higher education located in India,

- are **permitted to carry out R&D of UAS** only after obtaining authorisation from the DGCA.
- Penalties ranging between rupees ten thousand and one lakh for individuals, and for organisations, a 200, 300 and 400% of the amount specified for individuals, based on the size of the organisation.

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