

# **National Drones Policy - Drone Regulations 1.0**

Click <u>here</u> to know more on DGCA's guidelines on drone operations.

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### Why in news?

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The National Drones Policy drafted by the Ministry of Civil Aviation came into effect from December 1, 2018.

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## What is the policy on?

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- The new policy called "Drone Regulations 1.0" clarifies where, when and how drones can operate within India.
- With the policy coming into effect, flying drones or remotely-piloted aircraft have become legal in India.
- Also, the Ministry of Civil Aviation has kick-started the online registration of drones in India through its Digital Sky portal.

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### What was the need?

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- A few businesses have managed to manufacture or operate drones in India, without attracting hostile government attention.
- They provided products and services primarily for the cinematography,

agriculture, and infrastructure sectors.

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• However, there were no regulations in place that guarantee the legality of their products and services.

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• So it has been difficult for these businesses to attract investors, limiting their ability to grow.

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- It is also to be noted that India has no indigenous drone manufacturer capable of competing on the global stage.
- So the national policy on drone would go a long way in addressing these concerns.

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### What are the highlights of the policy?

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• **Categories** - The Directorate General of Civil Aviation (DGCA) has designed five different categories of drones as Nano, Micro, Small, Medium, and Large.

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- $\bullet$  Under the new policy, Nano drones which weigh less than 250 grams or equal does not need a registration or license.  $\ensuremath{\backslash n}$
- $\bullet$  However, drones that belong to remaining categories will need to be registered on the Digital Sky portal.  $\mbox{\sc h}$

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- **Digital Sky portal** It is an online platform as part of an enforcement system designated as No Permission No Takeoff (NPNT).
- $\bullet$  Here, a drone operator can obtain all the necessary paperwork required.
- $\bullet$  It includes procedures to conduct a drone operation, including final flight permission immediately before the operation.  $\$

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- **Permission** Following registration, DGCA will issue a Unique Identification Number (UIN) or Unmanned Aircraft Operator's Permit (UAOP).
- $\bullet$  The fee for a fresh UIN is Rs 1,000. The fee for a fresh UAOP is Rs 25,000 and is valid for 5 years.  $\mbox{\ensuremath{\backslash}} n$
- $\bullet$  To get permissions to fly, RPAS (Remotely Piloted Air System) operators or remote pilots will have to file a flight plan.  $\$
- **Zones** Flying in the 'green zones' will require only intimation of the time and location of the flights via the portal or the app.
- But permissions will be required for flying in 'yellow zones', and flights will not be allowed in the 'red zones'.
- $\bullet$  The location of these zones will be announced soon. Permission, if granted, will be available digitally on the portal.  $\ensuremath{\backslash n}$
- DGCA has also designated a set of test sites for drone manufacturers and operators to innovate in a safe and secure environment.
- **Drone Policy 2.0** The ministry has constituted a task-force on the recommendation of Drone Policy 2.0.
- This task-force is expected to release their final report by the end of this year.
- $\bullet$  Drone 2.0 framework for RPAS are expected to include  $\ensuremath{\backslash n}$

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- i. regulatory architecture for autonomous flying
- ii. delivery via drones

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iii. beyond visual line of sight (BVLOS) flights  $\n$ 

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### What are the concerns?

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- The current regulations make it legal for non-governmental agencies, organisations and individuals to use UAVs.
- But the high costs put them beyond the reach of NGOs and rural communities.

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- The processes and fees render it difficult for them to conduct drone operations without hiring companies, which again would increase the costs.
- Besides this, some activities with the potential for market transformation are not currently permitted.

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- E.g. functional drone-based delivery is not allowed
- It's because it requires the operator to conduct BVLOS operations and for the drone itself to release payloads while in flight.
- $\bullet$  But this is considered to be a major growth area for the drone industry.  $\n$
- $\bullet$  It is also a focus for research and development as it will have a significant impact in online retail and healthcare. \n

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#### What lies ahead?

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- Drone applications are extremely relevant to India's large rural population.
- E.g. farming communities could cooperatively use drones to map vegetation stress, prevent crop-raiding by wild animals, conduct precise spraying of fertilisers and pesticides

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• So the necessary infrastructure must be put in place for the implementation of regulations without delay.

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- Aside from technical issues, the societal concern of making drone operation inclusive should be addressed.
- More representatives from outside the drone industry including civil society organisations and advocacy groups should be involved in framing the subsequent versions of regulations.

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Source: Indian Express, BusinessLine

