

## Challenges in UDAN scheme

## What is the issue?

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Though UDAN scheme aims to boost airport connectivity and air traffic, a lot more needs to be done in its implementation phase.

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## What is the UDAN scheme?

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 The scheme UDAN envisages providing connectivity to un-served and underserved airports of the country through revival of existing air-strips and airports.

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- UDAN has a unique market-based model to develop regional connectivity.
- $\bullet$  Interested airline and helicopter operators can start operations on hitherto un-connected routes by submitting proposals to the Implementing Agency. \n
- The operators could seek a Viability Gap Funding (VGF) apart from getting various concessions.

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- All such route proposals would then be offered for competitive bidding through a reverse bidding mechanism and the route would be awarded to the participant quoting the lowest VGF per Seat.
- The successful bidder would then have exclusive rights to operate the route for a period of three years.
- Since the scheme also capped the price of half the inventory of seats, airfares would remain affordable.
- $\bullet$  A Regional Connectivity Fund would also be created to meet the viability gap funding requirements under the scheme. \n

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 Additionally, there would be certain tax concessions in ATF fuel from both the Centre and the states and waivers of landing charges from airport operators.

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 $\bullet$  Thus, the UDAN scheme is likely to a give a major fillip to tourism and employment generation in the hinterland.  $\mbox{\sc h}$ 

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## What are the challenges?

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• Infrastructure - Building a greenfield airport isn't enough, unless flights are able to take off and land.

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• Inclement weather conditions make it difficult for flights to land on the airports located on mountainous terrains on most days.

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 Also, lack of <u>instrument landing systems</u> (ILS) lead to flight cancellations and the repeated cancellations make it difficult to build traffic on the route on a sustained basis.

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• **Traffic route** - While the infra challenge might be easier to fix, the bigger challenge is putting in place an <u>ideal network design</u>.

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• Thus, the key is to discover routes where there is sustained traffic, not just in a few months of the year, but all round the year.

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 To generate steady, predictable traffic, a <u>hub and spoke design</u> should be followed by connecting the large metro airports to the new Udan routes, as opposed to a point-to-point service.

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- Capacity India's metro airports are largely choked and they have already run out of capacity in terms of landing and parking slots.
- Also, passenger traffic in these airports continues to gallop at nearly 18-20% every year.

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 To manage these traffic, the existing airlines have responded by ordering aircraft that could almost double the existing aircraft capacity in another three years.

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- $\bullet$  This will stretch India's airport capacity in the metros even further.
- $\bullet$  Though the Udan routes was intended to help manage this traffic flow from metro routes, it affects more from this rise in air traffic. \n
- This is because, the airport operators are expected to waive off landing and parking charges on these routes and thus more airlines are expected to ply on these routes.

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• **Time slots** - Subsequently, finding convenient time slots for every route will become an administrative challenge.

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- This is because, the number of runways is not increasing in high traffic airports and the airport capacity lag the passenger traffic growth.
- Especially, the new regional airlines have faced a major challenge in connecting the metro airports to the new Udan routes, since they don't have <u>pre-existing slots</u> in them.

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• This has made these regional operators difficult to start operations for more than a year, which has also resulted in their licenses getting stripped off later.

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Thus, managing air traffic is a complex problem to solve, showing that UDAN
has a long way to go ensure seamless connectivity in India.
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**Source: Business Standard** 

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