



**PUBLIC NOTICE**  
**DELHI DEVELOPMENT AUTHORITY**  
**PRESENTS**





# DDA'S ADOPTION OF PARKS POLICY 2019

## ADOPT A PARK FOR CONTRIBUTING TO A GREENER FUTURE

The DDA's Adoption of Parks Policy, 2019 Scheme envisages adoption of certain DDA Parks by willing agencies for development and maintenance, while the land ownership continues to rest with DDA. The policy has been approved in the Authority meeting held on 11.12.2019 vide item number 126/2019


### ADOPTION SCHEME TYPES

The parks are available for adoption under the following four scheme types

- **AVSIT: Up-gradation and Maintenance of Park:**  
The infrastructure of the identified park would be upgraded by the adopting agency as per Landscape Plan approved by DDA, and subsequently maintain the same as per prescribed standards.
- **DEVANSH: Maintenance of a Portion of Park:**  
An identified portion of park, developed by DDA, would be maintained by the agency to match the prescribed standards.
- **SAKAL: Maintenance of Park:**  
The adopting agency would maintain park that has already been developed by DDA, to match the prescribed standards of maintenance.
- **IGATI: Facility installation and maintenance:**  
Features like art work installation, public facility, water ATMs, park furniture, swings, dustbins etc. may be installed in the identified park by the adopting agency, and further maintain it as per prescribed standards.

*Names of the schemes have been taken from Sanskrit to provide relevant identity to each while reflecting the essence of each scheme as Avsit: Total; Sakal: Complete; Devansh: Part of Gods; Igati: Installation*

For further details on the policy please visit <https://dda.org.in/ddaweb/greens.aspx>

Please give your feedback on DDA Apps at  Google play

Visit DDA's website - [www.dda.org.in](http://www.dda.org.in) or dial Toll Free No. 1800110332

 [ddaofficial](https://www.facebook.com/ddaofficial)

 [official\\_dda](https://twitter.com/official_dda)