URBAN PARKS DEVELOPMENT



591 No. of Municipal parks are developed in the ULBs in order to create aesthetic and congenial atmosphere to the citizens.

The amenities like walking tracks, seating arrangements, play equipment, Open Gyms etc., are provided.

INSTITUTIONAL, SMRUTHI VANAMS & GRAVE YARDS:

In all public and private institutions plantations like gap / scattered plantations are taken up in ULBs.

30.16 Lakh plants are planted in Smruthi Vanams, Grave yards, Institution etc.



In order to encourage public participation in the house holds 6 nos of ornamental, fruit bearing, medicinal plants are distributed to households every year.

143.24 Lakh plants distributed during the year 2021-22



GEO TAGGING AND EVALUATION OF PLANTATION:

All Plantation works under Haritha Haram are geo tagged in TGFMIS web site of Forest Department, Survival percentage evaluation is conducted through Forest Department Officials for better monitoring and maintenance of plantations in future.

TELANGANA STATE



SALIENT FEATURES

141 ULBs in Telangama (excluding GHMC)
1002 Nurseries are established in 141 ULBs.
818.31 KMs road length is identified for MLAP in 521 stretches.
63.59 Lakh plants planted in 1852 PPV sites
591 No. of Municipal parks are developed in the ULBs









Sri K. T. Rama Rao Hon'ble Minister for MA & U Industries, IT F&C

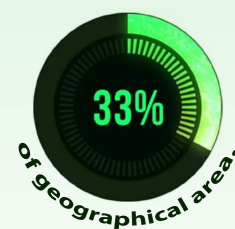
HARITHAHARAM GREEN SPACE DEVELOPMENT IN ULBS OF TELANGANA





Municipal Administration & Urban Development Department, GOVERNMENT OF TELANGANA

Harithaharam is a flagship tree-plantation programme to improve green cover by



ABOUT HARITHAHA

ULBs being the major stakeholder in implementing the Haritha Haram programme, has successfully involved public representatives, NGOs students in this mission for change.

ADMINISTRATIVE SUPPORT

Green Action Plans are prepared by the District Level Coordination Committees, headed by the District Collectors. Green cells are established in all 141 ULBs across the State, for implementation of the Haritha Haram programme in all the Municipalities.

ALLOCATION OF BUDGET

The Government has made it mandatory to earmark 10% of the Municipal General Budget exclusively for making the Towns green through the implementation of the Municipal Act, 2019.

	Sl. No.	Year	No. of ULBs	Target (in Lakhs)	Achievement (in Lakhs)	% of Achievement
	1	2017-18	73	93.19	62.59	67.00
	2	2018-19	73	113.27	91.06	80.39
	3	2019-20	140	440.41	147.79	33.56
	4	2020-21	141	130.00 (As per Green Action Plan)	316.61	243.54
				500.00 (Revised Target)	316.61	63.32
	5	2021-22	141	262.73	264.81	100.79

1002 Nurseries are established in 141 ULBs.

Required quality plant material is raised in Nurseries 5"X9" X 250 guage to cater the requirement of plantation and home stead distribution.

SHG women have developed 145 nurseries where they will earn Rupees 10 per Plant as additional income and can work at their leisure without disturbing their routine activities.

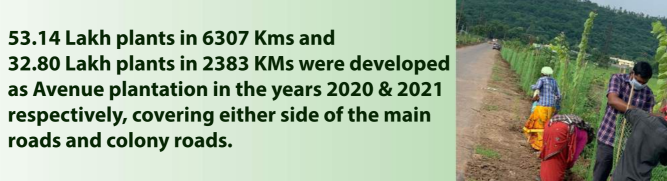
NURSERIES



53.14 Lakh plants in 6307 Kms and

roads and colony roads.





MULTI-LAYER AVENUE PLANTATION (MLAP)



As a part of beautification of radial roads, Multi Layer Avenue Plantation are being taken up on either side of the roads approaching to the District Head quarters, Cities and Towns.

818.31 KMs road length is identified for MLAP in 521 stretches. 723.76 KMs road length plantation is completed (88.44%) in 460 stretches, 16.50 lakh plants raised.

7.50 Lakh plants in 426 Kms and 13.90 Lakh plants in 497 KMs were developed as median plantation in the years 2020 & 2021 respectively, covering central medians of the main roads.



63.59 Lakh plants planted in 1852 PPV sites as lung spaces ie., Block Plantation, Miyawaki and Tree Parks. 528 new PPV are proposed to be developed in 2022-23.

This has led to the creation of oxygen-rich micro-climatic zones.

Walking tracks surrounded by flowering, fruiting, medicinal and shade bearing tree species.

PPVs developed by adopting new technologies (Drip Irrigation) for achieving maximum sur-

One BPV with dense plantation is being developed in each ULB with an area of about 5 Acres with amenities like walking tracks, seating arrangement

122 BPV sites identified and planted 7.76 Lakh plants in 77 sites and remaining sites are under progress.

Plants like trees, shrubs, herbs, creepers along with ground covers are proposed for plantation.

