



GITAM Deemed to be University

GITAM has

Total Campus Area : 1033283 Sq.M

Total Campus Ground Floor Area : 123993 Sq.M

Ratio of Open Space To Total Area : $100 * (1033283 - 123993) / 1033283 = 88\%$

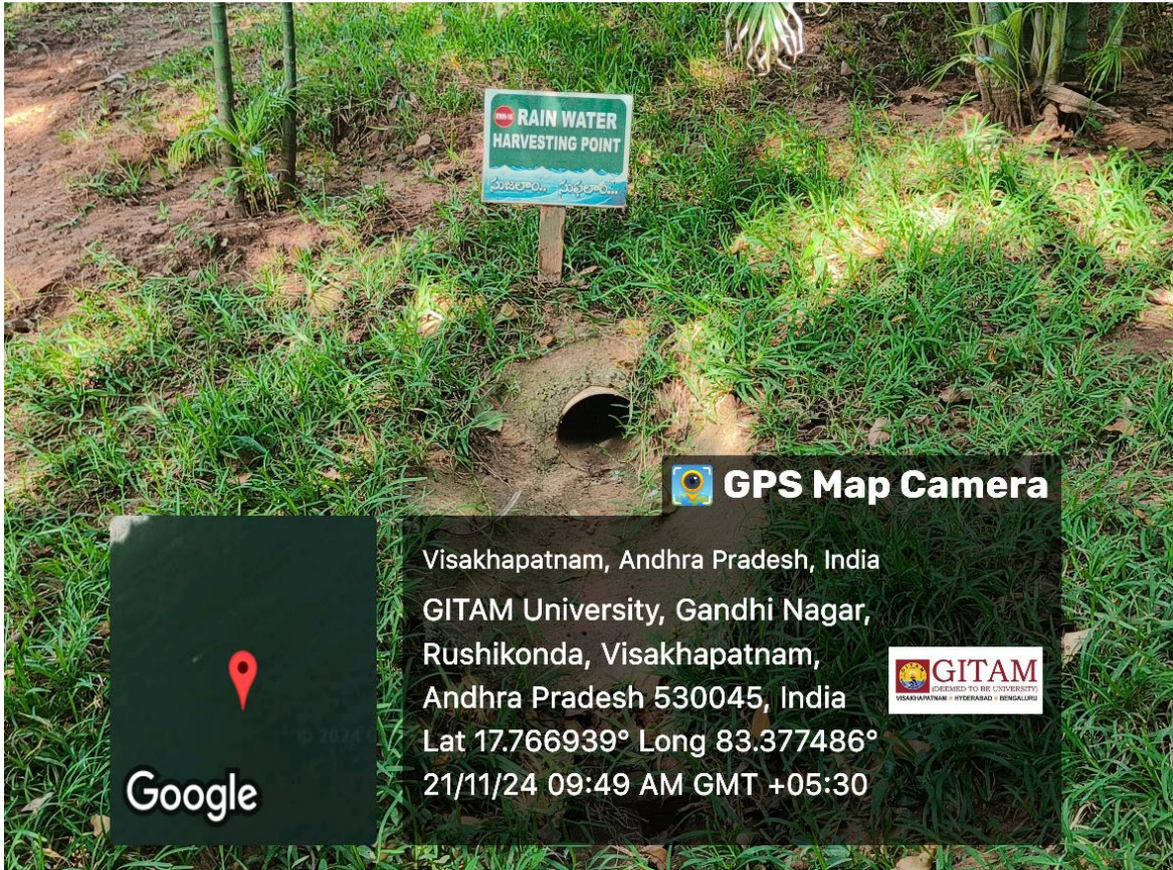
Having large open area, GITAM practices rain water harvesting to maintain the ground water levels.

- The University adopted significant measures to harvest rainwater and to enhance the groundwater table. Every building has a rain water harvesting pit.
- Contour bunds have been constructed on the campus, within the premises.

These are holding part of the storm runoffs and substantially contribute towards maintaining the groundwater table.

- A string of soak pits across the campus is facilitating the percolation of surface water.
- Every bore well is attached with bore well recharge pit. Some of the parks are kept at low topography, bound by roads at a higher level, enabling macropocolation during the rainy season. These fairly wet zones are bird-friendly, also acting as habitats for minor animals, lending a helping hand in maintaining the flora & fauna; one can spot an abundance of Gruidae (cranes), Passeridae (sparrows) as well as Sciuridae (squirrels).





RAIN WATER
HARVESTING POINT

 **GPS Map Camera**



Visakhapatnam, Andhra Pradesh, India
GITAM University, Gandhi Nagar,
Rushikonda, Visakhapatnam,
Andhra Pradesh 530045, India
Lat 17.766939° Long 83.377486°
21/11/24 09:49 AM GMT +05:30





RAIN WATER HARVESTING POINT
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GPS Map Camera

Google

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GITAM University, Gandhi Nagar,
Rushikonda, Visakhapatnam,
Andhra Pradesh 530045, India
Lat 17.766939° Long 83.377486°
21/11/24 10:05 AM GMT +05:30







Latitude: 13.286297
Longitude: 77.595472
Elevation: 926.98±2 m
Accuracy: 13.8 m
Time: 21-11-2024 16:26
Note: S. B south side rain harvesting pit 2

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