

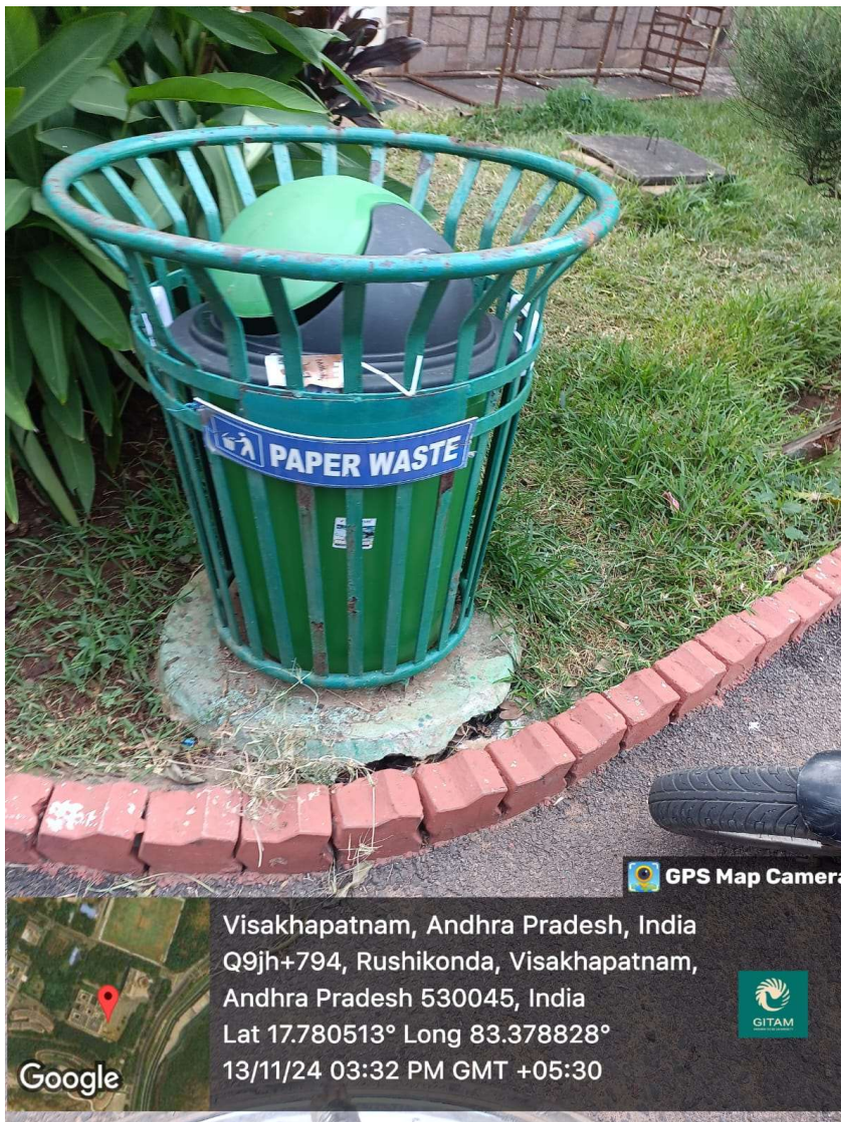


# GITAM Deemed to be University

## Paper waste

GITAM is conscious of minimising the Paper use in all its functions.

It collects the paper waste that is generated from its operations/activities systematically and uses it for recycling purposes. Green waste, Brown waste and wet waste is used for making compost and reuses in its gardening activities.



Both side printing machine.



## **To minimize the paper use and thereby reducing the paper waste**

1. The University aims at paperless office to reduce waste of paper and for bringing in quick & transparent service delivery and speedy information sharing to stakeholders. The University has implemented ERP across its systems connected with 6GBPS Internet bandwidth for information transmission. Some of the ERP Systems are :

- Biometric System is in place
- e Filing of Request for approval of Budget/Programs/ requests in organized manner
- Online Leave Approval System
- Online Student Assessment through Cloud based Moodle Platform/in House ERP
- Billing/ Service handling through Ticketing system
- G-Suite for all official communication and storage of files (@gitam.edu)
- Microsoft Office 365 Subscription for Sharing of Content/Presentations etc.,
- Library is fully automated with KOHA Software
- e - resources viz., Textbooks, Papers etc., made available through Open Athens Platform to all stakeholders (<https://library.gitam.edu/>)

## **Digital Tools**

Our technology partners provide learners with the flexibility to learn anytime, from anywhere. GITAM has adopted four core technologies to facilitate a personalised learning experience with innovative content through simulations, v-labs, and videos.



❖ Zoom

The video communications tool facilitates synchronous class sessions, in which everyone logs in to a web conferencing system at a pre-scheduled time. It's available to all staff and faculty.



## **coursera**

An education platform, that partners with top global institutes to offer programmes online for free. GITAM has access to the vast repository of Coursera programmes under their "Coursera for Campus" programme.



### ❖ **Turnitin**

Turnitin solutions have been adopted across GITAM campuses to promote academic integrity, streamline grading and feedback, deter plagiarism, and improve student outcomes.



### ❖ **Moodle**

GITAM has adopted this open-source LMS to provide faculty with features, such as dynamic quizzes, interactive content, and more, to enable pedagogical innovation.

2. **Content on Mobile:** The University has integrated various app as part of smart initiative for the students to read content over the phone rather than on computer thereby enabling easy access of Lectures Notes/Videos/other information.

