**Abstract**

Every year a huge amount of paper is being used in Thesis/Report Submission in the Universities. Interestingly, a huge portion of these bulky paper works are simply discarded because it contained errors or due to inappropriate formatting. And the resubmission process is not only time consuming but also wastes a huge amount of paper. Storing these documents also requires a larger space, thus few proportions is kept. It is not only waste of space and resource but also has a negative impact on the environment. A large amount of green house gases are being released during the processing of paper.

In this world of growing technology, it has now become more meaningful to store a digital version of these documents. Day by day more and more organizations are incorporating "Go paperless" concept because not only does it makes storing documents easier and reduces the chance of losing them but also contributes towards a greener environment.

To solve the aforesaid problem, we propose a convenient, secure and more efficient, “Greener” solution that reduces the carbon footprint of academic document management system. Precisely, would allow online submission and storage of these important documents such as thesis, reports etc and would also ensure the exact formatting and other aspects of the documents prior to submission.