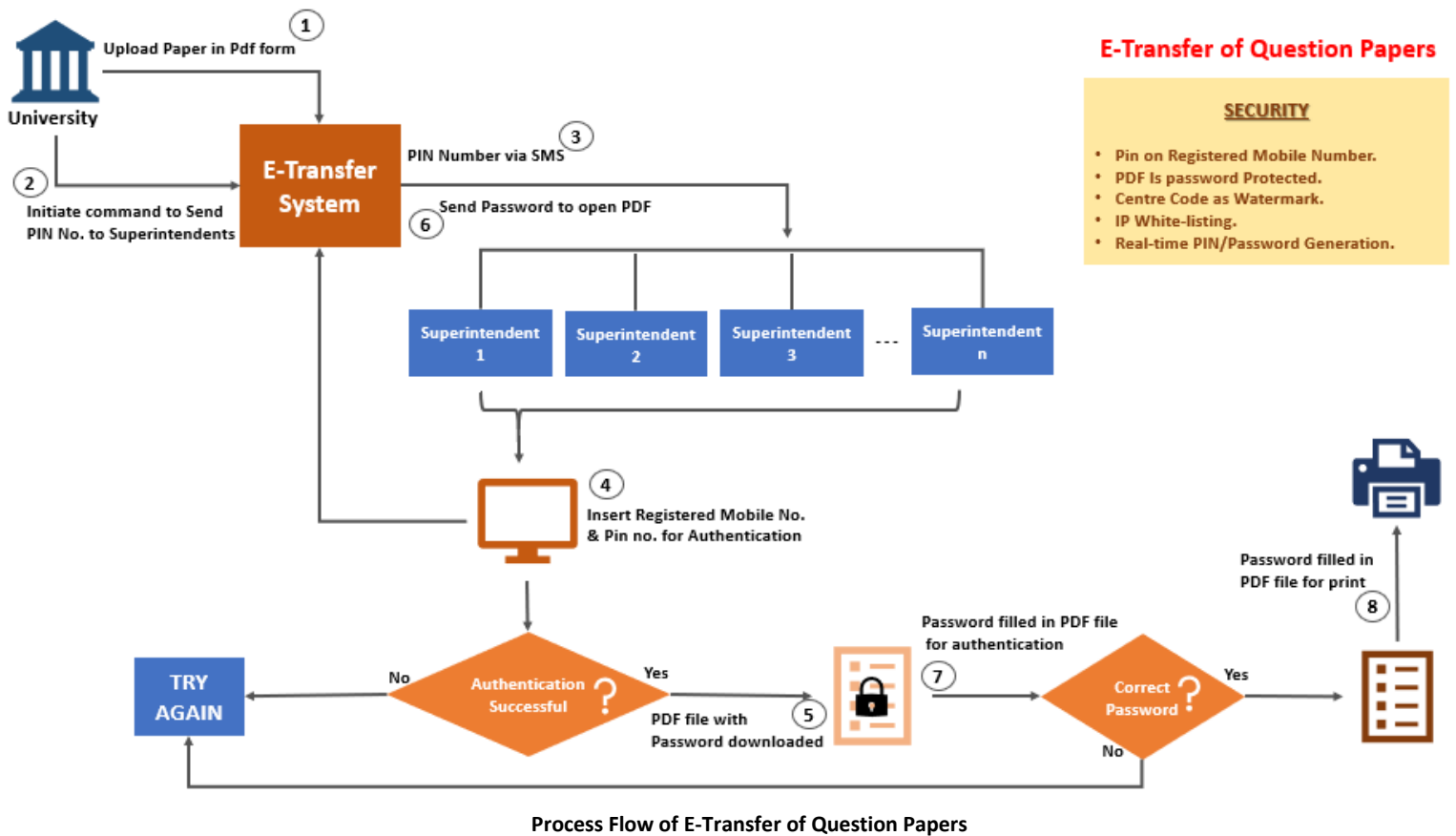


E-Transfer Question Paper Module



Nowadays, paper leakage is a significant challenge for every organisation. The E-transfer of question papers is a centralised web-based module from which papers are uploaded and downloaded. The proposed model can significantly reduce the possibility of question paper leakage and play an essential role in maintaining examination privacy and security. Hence, this secure web-based model is robust to question paper leakage.

The proposed E-transfer of Question papers is designed for online question paper uploading and then downloading from different locations by different superintendents. In this system, question papers are made available online to superintendents of several examination centres, where those papers can only be downloaded after the stipulated time. Moreover, user authentication is ensured by a Multi-Factor Authentication (MFA) which is achieved by providing a Pdf password and PIN no. to a specific Mobile Number. For security, the question papers are encrypted with centre code as watermark and accessible only when the Pdf Password is plugged in.



Features of E-transfer of Question Paper Module



Cuts the cost of sending the question papers via a physical medium.



No human errors while transferring the question paper.



Encrypted Files, Confidential user IDs and Passwords.



Zero Chances of Question Paper Leakage.



Robust and Secure



Multi-factor authentication

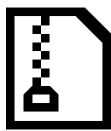


Cost-effective



Time-Saving

Benefits to the Organization



Question paper in the form of a zip file is encrypted under the supervision of the Controller of Examinations. Hence, there will be no leakage of question papers.



Another password will be received 30 minutes before the start of the exam for decryption of the paper to make it readable. Hence, the two-factor authentication make the process secure and smoother.



Hassle-free delivery of question papers as the question papers will be received online so there will be no travelling costs and postal charges involved.