



SecureDoc- Unique tamper proof Certificates.

Back Ground

Counterfeiting of educational certificates has been one of the major concerns and cross verification and authentication of the certificates has been a tedious and long drawn process. In spite of the conventional security features for the paper, mass inspection & verification of the certificates does not prevail so far.

Human error, intentional mishandling, lack of automatic process, traceability and loss of information in times of disaster, etc. make it difficult to guard against fraud.

Clientele

- Agriculture University GKVK, Bangalore.
- Manipal University.
- Mangalore University.
- Directorate of Technical Education (All Polytechnic Colleges in Karnataka)
- Tumkur University.
- Karnataka Veterinary, Animal and Fisheries Sciences University, Bidar.

Solution

Security

The State-of-the-Art Cost-effective technology physically engraves photograph of a student directly onto an exclusively manufactured Special Synthetic Resin Paper (A Patented Paper from Japanese Company) to create the high security watermark; and permits printing of any other design pattern on this special paper even with the conventional printing process.

The negative watermark will turn to positive image when light shines through it.

This technology is highly précised and patented (Japanese Company) so impossible to replicate.

If fiddled with mild chemical it destroys itself

Durability

The media is water proof, tamper proof and does not need lamination, and is much more durable than ware and tear of a paper medium.

Verification

By naked eye inspection authenticity can be established. The negative water mark will turn positive when held against light.

With the help of unique registration number and Web Access Key all the details can be seen on the web portal of the university.