

DAYANDA SAGAR COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AUTOMATED NOTARIZATION OF DOCUMENTS USING BLOCKCHAIN

BATCH - 23

Ashwath S (1DS19CS032)

G M Lohith (1DS19CS050)

Dushyanth V (1DS19CS046)

Shreevatsa U Upadhyaya (1DS19CS152)

Guide: Dr. Deepak G (Associate Professor)

NOTARIZATION

Notarization is a legal process where a notary public acts as a witness to document signings. They verify identities, confirm voluntary signing, and certify authenticity with a seal and signature. It adds trust, deters fraud, and ensures legal acceptance of the document.

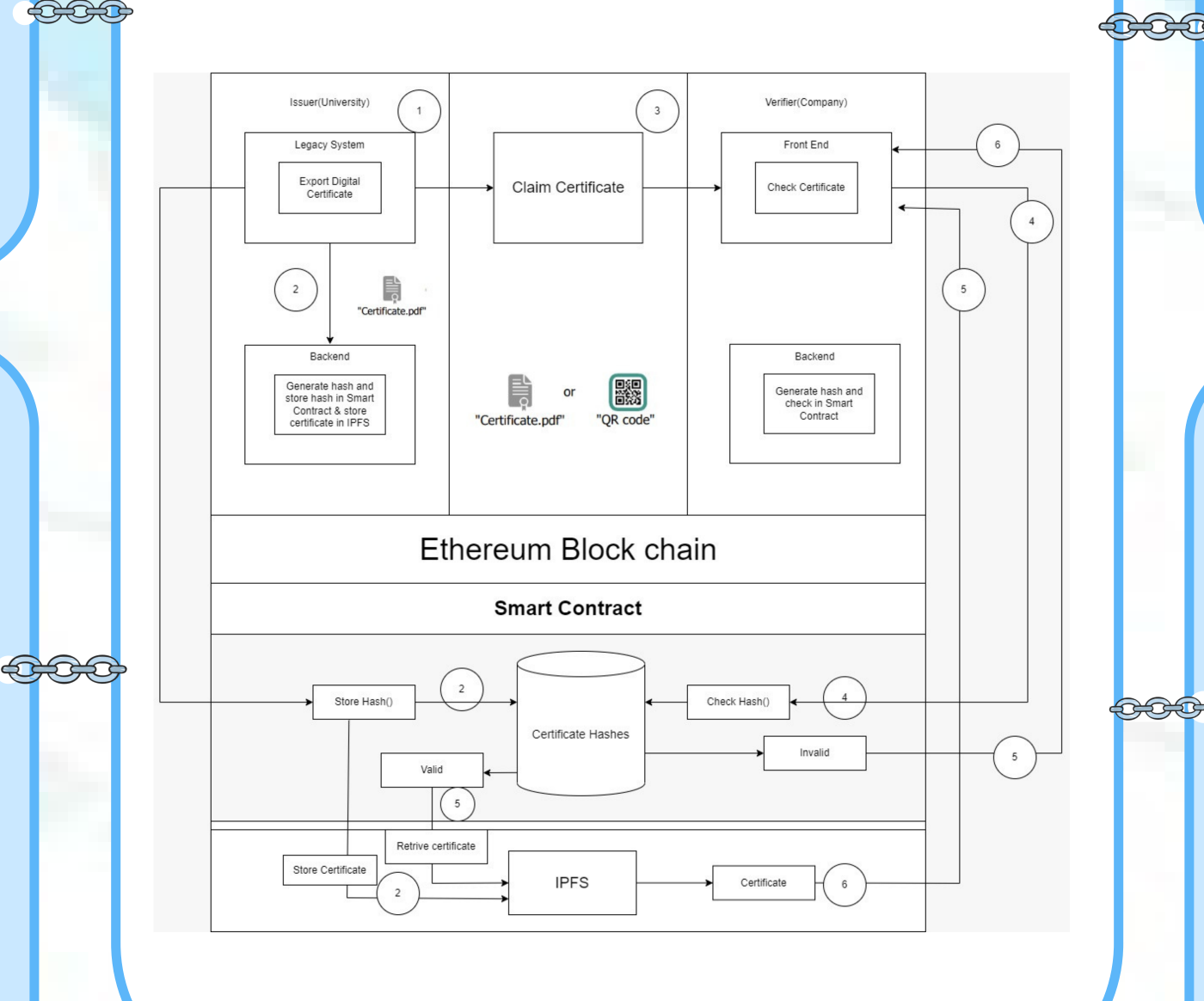
EXISTING SYSTEM PROBLEMS

- 1. Inefficiency and Vulnerability:
- Manual Documentation
- Paper-based Record-keeping
- Loss, Damage, and Tampering
- 2. Inconsistencies and Uncertainty

SOLUTION

- 1. Blockchain Technology:
- Transparency
- Efficiency
- Fraud Resistance
- 2. Digital Solutions:
- Standardized Process
- 3. Enhancing Security and Reliability

SYSTEM ARCHITECTURE



APPLICATION

- Proof of Creation
- Copyright Protection
- Patent Applications
- Trademark Verification
- Licensing Agreements
- Digital Rights Management

RESULTS

