Design Report

1. Introduction
2. Current Centralized Systems and Requirements
3. Promises of Blockchain Technology
4. Existing BCT Platforms and their gaps.
5. Proposed BCT platform

--------------------------------------------------------------------------------------------------------------------------

1. Introduction:
2. Definition of BCT.
3. Distributed Ledger
4. Current Centralized Systems and Requirements
5. Description of Centralized Systems
6. Issues with the existing system
7. Requirements
8. Promises of Blockchain Technology.
9. Structure of Blockchain
10. Features of Blockchain
11. –
12. Existing BCT Platforms and Their Gaps
13. HyperLedger Fabric
14. Corda
15. Mutlichain(pending)
16. Quorum
17. Comparision of platforms (pending)
18. Gaps to be addressed (Pending)
19. Proposed BCT Platform
20. Level 1 Consensus Service(CS)
21. Dumb CS service
22. Input and expected output.
23. Guaranteed features
24. Gaps
25. Level 2 Consensus Service(CS)
    1. CS to check the flow of transaction.
    2. Input and output
    3. Guaranteed Features.
    4. Challenges
26. Application Development Framework
27. Level 3 Consensus Service(CS)
28. CS to check the flow of transaction and execute .
29. Input and Expected output
30. Guaranteed Features.
31. Challenges.
32. Conclusion.