



UITS

UNIVERSITY OF INFORMATION
TECHNOLOGY AND SCIENCES

Project Proposal

Course Title: Software Engineering and System Analysis Lab

Course Code: CSE 356

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Project Title: “Anti-Corruption Reporting System”

A secure Web-Based Platform for corruption and crime reporting and Administrative Accountability.

Problem Statement:

Currently, many citizens face significant barriers when reporting about any crime or corruption:

- **Lack of Anonymity:** Traditional reporting often requires physical presence or identifying paperwork, leading to a fear of retaliation.
- **Inefficiency:** Paper-based systems are slow, prone to being “lost” and difficult to track.
- **Transparency Gap:** Once a report is filled, the whistle-blower often has no way to track the status of the investigation, leading to a loss of public trust and delay justice.
- **Accessibility:** People in rural areas or those with limited mobility find it difficult to reach the proper authorities.

Objectives:

- **Centralization:** Develop a secure online corruption reporting system and create a single point of contact for all crime and corruption reporting.

- **Security:** Ensure that data transmission is encrypted and user identities are protected. It also reduce paperwork and manual processes.
- **Transparency:** Allow users to track their complaint status using a unique “Complaint ID”.
- **Efficiency:** Reduce the time it takes for a report to reach the relevant law enforcement department.

System Features:

The system will be divided into two primary modules: the **User (Citizen)** Portal and the **Admin (Authority)** Dashboard.

Feature	Description
Secure Authentication	Separate login/logout gateways for citizens and administrators.
Anonymous Reporting	Users can choose to submit reports without revealing their identity.
Complaint Management	A dynamic form allowing users to upload evidence.
Real-time Tracking	A unique “Complaint ID” system for users to check the status of their specific complaint.

Admin Control Panel	Tools for law enforcement to categorize, prioritize and update the status of cases.
Feedback Loop	A dedicated section for users to rate the responsiveness of the administration.
Update System	Administrators can post public updates on resolved cases to build community trust.

SWOT Analysis:

❖ Strengths:

- Centralized database for all corruption data.
- 24/7 availability for reporting.
- Low cost of maintenance compared to physical offices.

❖ Weaknesses:

- Requires internet literacy and access.
- Potential for “spam” or malicious false reports.

❖ Opportunities:

- Integration with AI to flag urgent or high-priority cases.
- Expansion into a mobile application (Android/iOS).

❖ Threats:

- Cyber-attacks (DDoS or SQL injection) to silence the platform.
- Political interference in the administration of the system.

Tools & Technology:

The following technologies will be used to develop this project:

❖ Front-end:

- **HTML:** For the structure and layout of the web pages.
- **CSS:** For styling and visual design.
- **JavaScript:** For dynamic behavior and user interaction.
- **PHP:** For quicker development cycles and extensive support.

❖ Back-end and Database:

- **XAMPP:** A cross-platform web server solution stack. It will provide the Apache server for hosting the application and the MySQL database for data storage.

Project Scheduling:

The project is estimated to take 12 weeks using the following breakdown:

- **Planning & Design (Weeks 1-2):** Database schema design, framing with CSS.
- **Front-end Development (Weeks 3-4):** HTML, CSS and JS implementation for all pages.

- **Back-end Development (Weeks 5-8):** PHP logic for user authentication, complaint filing and admin controls.
- **Database Integration (Weeks 9-10):** Connecting MySQL with the PHP back-end and testing queries.
- **Testing & Deployment (Weeks 11-12):** Debugging, security testing and final hosting.

Cost Analysis:

Section	Minimum (BDT)	Maximum (BDT)
• Development (Web developer, designer, database setup)	15,000	40,000
• Hosting & Domain	4,000	8,000
• Tools	0	2,000
• Maintenance (for updates, server renewal, feature additions)	8,000	15,000
Total	BDT 27,000	BDT 65,000

Conclusion:

The Anti-Corruption Reporting system aims to bridge the gap between the public and law enforcement. By digitizing the complaint process, the project ensures that every voice is heard and every report is documented. This system not only discourages corrupt practices through increased oversight but also builds public trust in national administration.