**UCSH Posting and Chatting System** feasibility study report

## **1. Introduction**

### **1.1 Purpose**

The **UCSH Posting and Chatting System** is designed to facilitate seamless communication and information sharing within the **University of Computer Science and Hpa-An (UCSH)**. This system will enable students and faculty members to post academic updates, share content, and engage in real-time discussions. By automating the process of information exchange, it will increase transparency, collaboration, and efficiency within the academic community.

### **1.2 Scope**

The system will include the following features:

* **Posting Functionality**: Students and faculty can create posts regarding academic updates, announcements, events, or discussions.
* **Commenting and Interactions**: Users will be able to comment on posts, fostering interaction and communication.
* **Real-Time Chat**: A messaging feature will allow real-time chat between users for immediate communication.
* **User Profiles**: Users will have personalized profiles with customizable settings for managing their content and privacy.
* **Admin Panel**: Administrators will be able to manage posts, monitor activity, and control user roles.
* **Security and Data Protection**: The system will ensure secure data access and privacy through robust authentication and data encryption.

## **2. Feasibility Analysis**

### **2.1 Technical Feasibility**

* **Backend Development**: The system will be developed using **PHP** for server-side logic and functionality. It will handle processes such as user authentication, data management, and interactions between posts and comments.
* **Database Management**: **MySQL** will be used to store user data, posts, comments, and chat messages. This relational database ensures data integrity and can handle large volumes of data efficiently.
* **Frontend Development**: The frontend will be built using **HTML**, **Tailwind CSS**, and **JavaScript**. HTML will structure the pages, Tailwind CSS will provide a responsive and modern design, and JavaScript will handle dynamic interactions and real-time updates.
* **Real-Time Communication**: **WebSockets** or **AJAX** will be used to implement real-time chat functionality, ensuring immediate communication between users without requiring page reloads.
* **Hosting**: The system will be hosted on **InfinityFree**, providing free and reliable web hosting. InfinityFree offers unlimited disk space and bandwidth, making it suitable for scaling the system as needed.

### **2.2 Operational Feasibility**

* **User Interface**: The platform will have an intuitive and user-friendly interface, making it easy for students and faculty to post, comment, and chat.
* **Teacher/Student Interaction**: The system will allow seamless interactions between students and faculty, enhancing communication about academic-related matters.
* **Real-Time Messaging**: The real-time chat feature will allow immediate interaction, making it ideal for quick communication regarding assignments, exams, and other university-related activities.
* **Admin Panel**: The administrative interface will be simple, enabling easy management of users, content moderation, and security controls.
* **User Adoption and Learning Curve**: The platform will feature a welcome tutorial and help documentation to ensure new users understand how to use the system effectively.
* **Integration with Existing University Operations**: The system will integrate with university calendars, course schedules, and event management systems to centralize communication in one platform.

### **2.3 Economic Feasibility**

* **Development Costs**: The initial development costs will include resources for software development, testing, security measures, and hosting infrastructure.
* **Revenue Models**: Potential revenue generation could come from partnerships with the university or licensing fees for additional features. This may include premium features such as advanced analytics, integrations with other platforms, or increased storage capacity.
* **Cost Efficiency**: The system will reduce manual communication efforts and provide a platform that integrates various forms of communication, saving time and effort for both students and administrators.

### **2.4 Legal and Ethical Feasibility**

* **Data Privacy**: The system will adhere to privacy laws and guidelines, ensuring the secure handling of personal and academic data.
* **Access Control**: Strong role-based access control will be implemented to ensure only authorized users can access or modify certain parts of the platform, maintaining security and privacy.
* **Ethical Use**: Transparent policies will be in place to ensure that content posted on the platform is appropriate, and users are encouraged to follow academic integrity.

### **2.5 Schedule Feasibility**

* **Project Phases**:
  + **Requirement Analysis and Planning** (1 month)
  + **System Design and Development** (2 months)
  + **Testing and Security Enhancements** (1 month)
  + **Deployment and User Onboarding** (1 month)
* A beta version will be released for early feedback and testing during the development process, allowing for any necessary adjustments before full deployment.

## **3. Functional Requirements**

The functional requirements define the core features and behaviors of the system.

1. **User Registration and Authentication**:

* Users must be able to register and log in using a valid email and password.
* Role-based access (Student, Faculty, Admin) will be implemented.
* Passwords must be securely stored using hashing techniques (e.g., bcrypt).

1. **Post Creation and Management**:

* Users can create posts with text, links, and file attachments (such as documents, images).
* Posts will have options for editing and deleting.
* Posts can be categorized (e.g., announcements, discussions, events).

1. **Commenting on Posts**:

* Users can comment on posts to participate in discussions.
* Comments can be edited and deleted by the user who posted them.
* Comments will be displayed in a thread format.

1. **Real-Time Chat**:

* Users can initiate private one-on-one or group chats.
* Messages in chats will be exchanged in real time without page reloads.
* Message history will be stored and accessible to users.
* Users can search through chat histories.

1. **User Profile**:

* Users will have a customizable profile to update their personal information, including name, profile picture, and bio.
* Users can manage their notification preferences.

1. **Admin Panel**:

* Admins can manage user roles (e.g., promote a student to faculty, block inappropriate users).
* Admins can moderate content (e.g., delete posts or comments that violate policies).
* Admins can generate reports on system usage and user activity.

1. **Search and Filtering**:

* Users will be able to search for posts, comments, and chat messages by keywords.
* Posts can be filtered by categories such as announcements, events, or discussions.

1. **Notifications**:

* Users will receive notifications for new messages, replies to their posts, or mentions in comments.
* Notifications will be displayed within the app and sent via email (optional).

1. **File Sharing**:

* Users can upload and download files (e.g., assignments, resources) with posts or chat messages.
* File uploads will be limited to certain sizes and types for security reasons.

1. **Security and Privacy**:

* User authentication will use session management or token-based authentication (e.g., JWT).
* Role-based access control (RBAC) will ensure that users can only access appropriate sections of the system based on their roles.
* The system will employ HTTPS and encrypt sensitive data.

## **4. Non-Functional Requirements**

Non-functional requirements define the performance attributes and constraints of the system.

1. **Performance**:

* The system should handle up to 500 concurrent users with minimal latency.
* Real-time chat should deliver messages with less than 2 seconds of delay.
* The system should be able to display new posts or comments within 1 second of submission.

1. **Scalability**:

* The system should be scalable to handle a growing user base.
* The platform should support an increasing number of posts, comments, and messages without significant performance degradation.
* The database design should allow easy horizontal scaling if necessary.

1. **Usability**:

* The user interface should be intuitive and easy to navigate for students, faculty, and admins.
* The platform should be responsive, providing an optimal experience on both desktop and mobile devices.

1. **Availability**:

* The system should have 99.9% uptime, ensuring that users can access the platform at any time.
* Critical components such as chat services and user management should be highly available and fault-tolerant.

1. **Security**:

* The system should comply with data protection laws such as FERPA and GDPR to protect user privacy and sensitive data.
* All passwords should be hashed using a secure algorithm (e.g., bcrypt).
* The system should implement rate limiting and CAPTCHA to prevent brute-force login attacks.
* Communication should be encrypted using SSL/TLS to protect data in transit.

1. **Maintainability**:

* The code should be well-documented and follow industry best practices.
* The system should be modular, allowing easy updates and improvements to specific components.
* Error logs should be available for developers and admins to monitor and address system issues promptly.

1. **Backup and Recovery**:

* Regular backups of the database and system configurations should be made to prevent data loss.
* The system should include a disaster recovery plan in case of major failures.

1. **Localization and Accessibility**:

* The system should be accessible to users with disabilities by adhering to WCAG (Web Content Accessibility Guidelines).
* The platform should support multiple languages (e.g., English and Burmese) for broader accessibility.

1. **Compliance**:

* The system should comply with university policies and local laws regarding data privacy and digital communication.
* It should ensure that all content is appropriate for the academic environment, with moderation tools in place.

## **5. Conclusion**

The **UCSH Posting and Chatting System** is feasible from both a technical and operational standpoint. The project’s proposed technologies—**PHP, MySQL, HTML, Tailwind CSS, and JavaScript**—are well-suited to build a secure, efficient, and user-friendly platform. The system will significantly improve communication within UCSH, offering an integrated solution for posting academic updates, sharing content, and engaging in real-time chat. With proper implementation and continuous improvement, the platform will be a valuable tool for students, faculty, and administrators.