

Project Design Phase-I
Proposed Solution Template

Proposed Solution Template:

Sr.No	Parameters	Description
1	Project Title	ChatConnect – A Real-Time Chat and Communication App.
2	Objective / Goal	To build a secure, fast, and scalable real-time messaging platform that enhances collaboration among students and users through chat rooms, personalized profiles, and instant communication.
3	Key Features	<ul style="list-style-type: none">- User Registration and Profile Creation- Join/Create Chat Rooms- Real-Time Messaging (Text, Emojis, Media)- Notifications- Chat History- Feedback and Support
4	Technology Stack	<ul style="list-style-type: none">- Frontend: Jetpack Compose (Android)- Backend: Firebase Authentication, Firestore (NoSQL DB), Firebase Cloud Messaging- Cloud: Google Firebase
5	Target Users	<ul style="list-style-type: none">- Students (like Sophie)- Remote teams- Academic groups- Social and hobby communities
6	Architecture Overview	<ul style="list-style-type: none">- Frontend (Android Jetpack Compose) handles UI and user state- Firebase Authentication manages login & signup- Firestore stores chats, user data- FCM pushes real-time message updates
7	Innovation / Uniqueness	<ul style="list-style-type: none">- No need for custom backend – Firebase handles everything in real-time- Personalized experience with profile, status, preferences- Minimal development effort but maximum scalability
8	Scalability and Performance	Firebase provides real-time sync and horizontal scaling for high user traffic. Compose ensures smooth UI even with dynamic data updates.
9	Future Enhancements	<ul style="list-style-type: none">- Voice/video calls- AI chatbot integration- Admin tools (mute, pin messages, analytics)- iOS/Web version