

Department of CSE(AI&ML)
HACKCELERATE - 2025
Problem Statements

PS#	Project Title	Problem statement
TIER-1		
PS1	Late coming Log Analysis System	Develop a system that records, tracks, and analyzes late-coming data of students or staff in an organized and automated manner. The system should capture daily attendance logs, identify late entries, and generate meaningful analytics—such as frequency patterns, monthly summaries, and department-wise statistics. By eliminating manual tracking, the system improves accuracy, provides timely insights to administrators, and supports decision-making through data-driven reports.
PS2	Admission Seat Allocation based On Merit	Develop a system that automates the admission process by allocating seats to students based on their merit and preferences. The system should collect application data, verify eligibility, and assign seats according to predefined merit criteria and reservation rules. It should generate real-time allocation lists, manage waiting lists, and allow administrators to track seat availability. By automating the allocation process, it ensures fairness, reduces manual errors, saves time, and improves transparency in admissions management.
PS3	Student Counselling Application	Develop a system that helps students share their concerns and get timely advice from counsellors through an online platform. The application should let students fill feedback forms, receive guidance tips, and access useful resources. It aims to make counselling more comfortable, confidential, and supportive for students' overall growth and well-being.
PS4	Profile Information Management System	Develop a system to manage and maintain complete student and faculty records. The system includes separate portals for students and faculty to update details, department-level access for administrators, and an HR portal with full access to download selected records in Excel format. It ensures organized, accurate, and efficient data management across the institution.

PS5	Circular Management System	<p>Develop a system that streamlines the process of sharing official circulars within an organization. Instead of distributing updates through multiple channels like WhatsApp or email, users can upload circulars directly to a centralized portal. The system allows selection of target audiences, ensuring that notifications and email alerts are automatically sent to the relevant recipients. This improves communication efficiency, reduces information loss, and enables easy search and retrieval of circulars from the portal for future reference.</p>
PS6	Student Refund Process Automation	<p>Develop an application that automates the student refund process in educational institutions. The system will allow students to submit refund requests digitally along with necessary details and documents. Each request will be verified and approved by the respective Head of Department (HoD) before being forwarded to the Accounts Department for final processing. Once the refund is completed, the process will be automatically marked as closed. This solution should eliminate manual paperwork, ensure transparency, reduce processing delays, and enhance efficiency for both students and administrators.</p>
TIER - 2		
PS1	Seminar Hall/ Auditorium Booking System	<p>Develop an application for booking seminar halls and auditoriums within a college. The system should allow students, faculty, and staff to check real-time availability of seminar rooms, lecture halls, and auditoriums, book the spaces for specific dates and times, and manage their reservations easily.</p>
PS2	Budget Indent and Automation System	<p>Develop a system that allows departments to create, submit, and track their yearly budget requests in an organized and automated manner. The system should record budget indents, monitor approval stages, and generate analytical reports such as department-wise summaries, yearly allocations, and expense comparisons. By automating the budget process, it reduces manual work, minimizes errors, improves transparency, and helps administrators make data-driven financial decisions efficiently.</p>
PS3	Alumni Network Management Portal	<p>Develop a Portal that enables institutions to build and maintain strong connections with their alumni community. The system should allow alumni to register, update profiles, share professional updates, participate in events, and network with peers. It should also streamline communication and collaboration among alumni, students, and administrators, ensuring organized data management and efficient engagement across the institution.</p>

PS4	College Annual Report Generation System	Develop a system that allows departments to submit their yearly data in an organized way and enables admins to automatically generate the college's annual report. The system should reduce manual work, improve accuracy, and make report creation faster and more efficient across the campus.
PS5	Student-Staff Data Management System with Chatbot Interface	Develop a system with a Chatbot Interface to securely handle academic and administrative information. The system should allow easy access to student and staff records, assignment details, and real-time query resolution through an integrated chatbot, ensuring efficient communication and streamlined data management across the institution.
PS6	Hostel Gate Pass Management System	Develop a smart digital system that allows hostel students to apply for gate passes online and enables wardens to monitor and approve requests efficiently. When a student applies, a notification is sent to the parents for approval before the warden grants the pass. This ensures safety, transparency, and parental involvement. The system maintains real-time records of student movements, minimizes paperwork, and enhances hostel security and management efficiency.

TIER- 3

PS1	Student Attendance System Using Face Recognition	Develop an AI-powered Student Attendance System using Face Recognition that automatically detects and recognize student face from live camera or image, mark attendance in real-time, and store it securely in a database. The system should prevent proxy attendance, ensure high accuracy, and provide a simple dashboard for faculty to view attendance records.
PS2	Faculty Bulk Biometric Management System	Develop a system that allows administrators to register, update, and manage faculty biometric data in bulk. The system should automate attendance tracking, ensure secure data storage, and provide real-time insights and reports. It aims to minimize manual work, reduce errors, and streamline biometric management across the institution.
PS3	Auto Database/ Excel File Summarizer	Develop a tool that automatically analyzes Excel or database files and generates key insights, summaries. The system should help users quickly understand large datasets without manual analysis.

PS4	Document Summarizer using AI/ML	Develop a system that automatically summarizes large volumes of text—such as articles, research papers, reports, and web content—using Artificial Intelligence and Machine Learning techniques. The system reads and analyzes lengthy documents, identifies key ideas, and generates concise summaries while preserving the essential meaning. By reducing the time required to read long text, this solution helps students, researchers, and professionals quickly grasp important information.
PS5	College Bus Tracking System	Develop a system that allows real-time tracking of college buses for students, parents, and administrators. The system should display bus location, estimated arrival time, and route information. It aims to improve student safety, reduce waiting time, and enhance communication between the transport department and passengers.
PS6	Teacher Appraisal & Evaluation System for Schools	Develop an application that streamlines the process of evaluating teachers based on multiple performance criteria such as teaching effectiveness, classroom management, student engagement, and feedback. The system should allow students, peers, and administrators to provide structured evaluations through digital forms. It should generate comprehensive reports, visualize performance trends, and identify areas for professional growth. This will make the appraisal process more transparent, data-driven, and efficient, ultimately contributing to continuous improvement in teaching quality and academic outcomes.
PS7	Billing Application	Develop a billing application that allows shopkeepers to record customer name, mode of payment, and amount in a simple table format. The system should support multiple customers being billed at the same time without interruption. It must allow entries for cash, UPI, card, or any other payment type. The application should automatically store each entry and ensure accurate totals. Participants must build a fast, user-friendly interface that handles simultaneous billing smoothly.