Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	27 MAY 2025
Team ID	LTVIP2025TMID48176
Project Name	Comprehensive Analysis and Dietary
	Strategies with Tableau: A College Food
	Choices Case Study
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1 User Registration	User Registration	Registration through College Email ID
	Registration via Student Portal Login	
FR-2 User Confirmation	User Confirmation	Confirmation via Student Email
	Confirmation using OTP-based verification	
FR-3 Dashboard Access and Navigation	User-friendly dashboard interface	
	Role-based access (Student, Health Staff, Admin)	
FR-4 Data Visualization	Interactive charts on diet intake, deficiencies, comparisons	
		Filtering by gender, department, meal type, hostel/day scholar
FR-5 Alerts & Notifications	Trigger alerts for critical trends (e.g., low fruit intake)	
		Weekly email summaries / reminders
FR-6 Personalized Insights & Recommendations	Generate oustomized dietary advice	
	Predictive suggestions based on to	Predictive suggestions based on trends (Al/pattern-based)
FR-7 Feedb	Feedback Collection	Allow users to submit feedback on dashboard usability
		Review feature for health advice usefulness

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Simple, intuitive UI for students and staff; low learning curve
NFR-2	Security	Secure student data access with authentication and role based permissions
NFR-3	Reliability	Consistent data availability with real-time updates from trusted sources
NFR-4	Performance	Dashboard loads under 3 seconds, even with large data filters
NFR-5	Availability	99.9% uptime on web and mobile platforms
NFR-6	Scalability	Supports scaling to thousands of student users and real- time data growth