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

Date	3 March 2025
Team ID	PNT2025TMID00864
1	GrainPalette A Deep Learning Odyssey In Rice Type Classification Through Transfer Learning
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	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Image Upload & Processing	Upload rice grain image
		Validate image format/size (e.g., JPG/PNG, ≤5MB)
		Process image using MobileNetv4 AI model
FR-4	Result Display &	Display rice type prediction (top 5 classes)
	Recommendations	Provide cultivation recommendations (water, fertilizer,
		etc.)
		Export results as PDF/SMS
FR-5	Feedback & Accuracy Reporting	Allow users to report misclassifications
		Collect user ratings for predictions

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Intuitive interface for non-tech users (e.g., farmers), with multilingual support (e.g., Hindi, Tamil) and voice-guided tutorials.
NFR-2	Security	Encrypt user data and uploaded images; implement OTP-based authentication to prevent unauthorized access.
NFR-3	Reliability	99% uptime during critical farming seasons (planting/harvesting) with error handling for poor connectivity.
NFR-4	Performance	Predictions delivered within 5 seconds even on low-bandwidth networks (<2 Mbps).
NFR-5	Availability	Offline mode for image uploads; sync results when connectivity resumes.
NFR-6	Scalability	Support 10,000+ concurrent users during peak seasons and expandable to new rice varieties.