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

Date	27 June 2025
Team ID	LTVIP2025TMID59839
Project Name	Pattern Sense: Classifying Fabric Patterns Using
	Deep Learning
Maximum Marks	4 Marks

3.1.1 Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Fabric Pattern Identification	Automatically classify and label fabric patterns from
		images
FR-2	Accuracy	Ensure high precision in pattern classification to avoid
		mislabeling
FR-3	User Satisfaction	Users should be satisfied with the accuracy and speed of
		the pattern classification results

3.1.2 Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The system shall provide a simple, user-friendly web
		interface for uploading fabric images and viewing
		classification results.
NFR-2	Reliability	The system shall consistently deliver accurate pattern
		predictions under normal operating conditions.
NFR-3	Performance	The system shall provide classification results within
		2-3 seconds per image with high accuracy.
NFR-4	Availability	The system shall be operational and available at all
		times during demonstrations or real-time sessions.
NFR-5	Scalability	The system design shall allow for future scalability,
		including handling higher user traffic, batch
		classification of multiple fabric images, and
		expanding to new pattern categories.