S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	In the textile and fashion industries, identifying and categorizing fabric pa erns (e.g., floral, striped, polka dot, geometric) is essential for inventory management, design cataloguing, quality control, and customer recommendation systems. Traditionally, this task relies on manual inspection, which is me-consuming, subjective, and prone to inconsistency. With the growth of digital fashion platforms and largescale textile production, there is a pressing need for an automated, scalable, and accurate method to classify
		fabric pa erns from images.
2.	Idea / Solu on descrip on	Pa ern Sense is an intelligent fabric pa ern classification system powered by deep learning. It aims to automate the recognition and categorization of fabric pa erns (e.g., floral, striped, polka dots, geometric, abstract) directly from image data, eliminating the need for manual inspection.
3.	Novelty / Uniqueness	Pa ern Sense introduces a novel approach to fabric pa ern classification by applying deep learning techniques specifically tailored to the unique visual characteristics of textile pa erns — a domain that remains underexplored compared to more common image classification tasks like object or face recognition.
4.	Social Impact / Customer Satisfaction	Pa ern Sense has the potential to create meaningful social and economic value by transforming how the tex tile and fashion industries manage, classify, and

Project Design Phase Proposed Solu on Template

Date	1 July 2025
Team ID	LTVIP2025TMID42218

Project Name	Pattern Sense: Classifying Fabric Patterns using Deep Learning
Maximum Marks	2 Marks

Proposed Solu on Template:

Project team shall fill the following information in the proposed solution template.

		interact with fabric patterns. Its deep learning-based approach not only streamlines business operations but also improves accessibility, sustainability, and customer satisfaction.
5.	Business Model (Revenue Model)	Pa ern Sense is positioned as a B2B (BusinesstoBusiness) and B2B2C (Business-to-Business-to-Consumer) solution targe ng the textile, fashion, and ecommerce sectors. The product offers scalable and intelligent fabric pa ern classification through AI, and the revenue model is built around multiple monetization streams.
6.	Scalability of the Solu on	Pa ern Sense is inherently designed to scale — both in terms of technology and business impact — to meet the growing demands of global textile, fashion, and ecommerce industries. Its modular, AI-driven architecture and cloud compatibility ensure that the solu tion can be easily expanded, upgraded, and adapted for broader use.