## Project Design Phase Proposed Solution Template

| Date          | 27 June 2025   |
|---------------|--|
| Team ID       | LTVIP2025TMID59839   |
| Project Name  | Pattern Sense: Classifying Fabric Patterns using Deep Learning |
| Maximum Marks | 2 Marks  |

## **Proposed Solution Template:**

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

| S.No. | Parameter                                | Description  |
|-------|--|--|
| 1.    | Problem Statement (Problem to be solved) | Manual classification of fabric patterns is time-<br>consuming, inconsistent, and error-prone, especially<br>with high-volume textile production environments.         |
| 2.    | Idea / Solution description              | This project proposes an automated deep learning-<br>based fabric pattern classification system using transfer<br>learning, enabling accurate and fast categorization. |
| 3.    | Novelty / Uniqueness                     | The novelty lies in applying transfer learning with advanced CNN architectures (like ResNet) to distinguish complex and similar-looking textile patterns.              |
| 4.    | Social Impact / Customer<br>Satisfaction | The solution ensures quality control, reduces manual labor, enhances production efficiency, and improves customer satisfaction through consistent pattern accuracy.    |
| 5.    | Business Model (Revenue<br>Model)        | The model can be offered as a SaaS tool or integrated into textile ERP systems for factories, fashion houses, and garment retailers.                                   |
| 6.    | Scalability of the Solution              | The model can scale across various textile industries with different pattern types and can be deployed on cloud, edge devices, or embedded systems.                    |