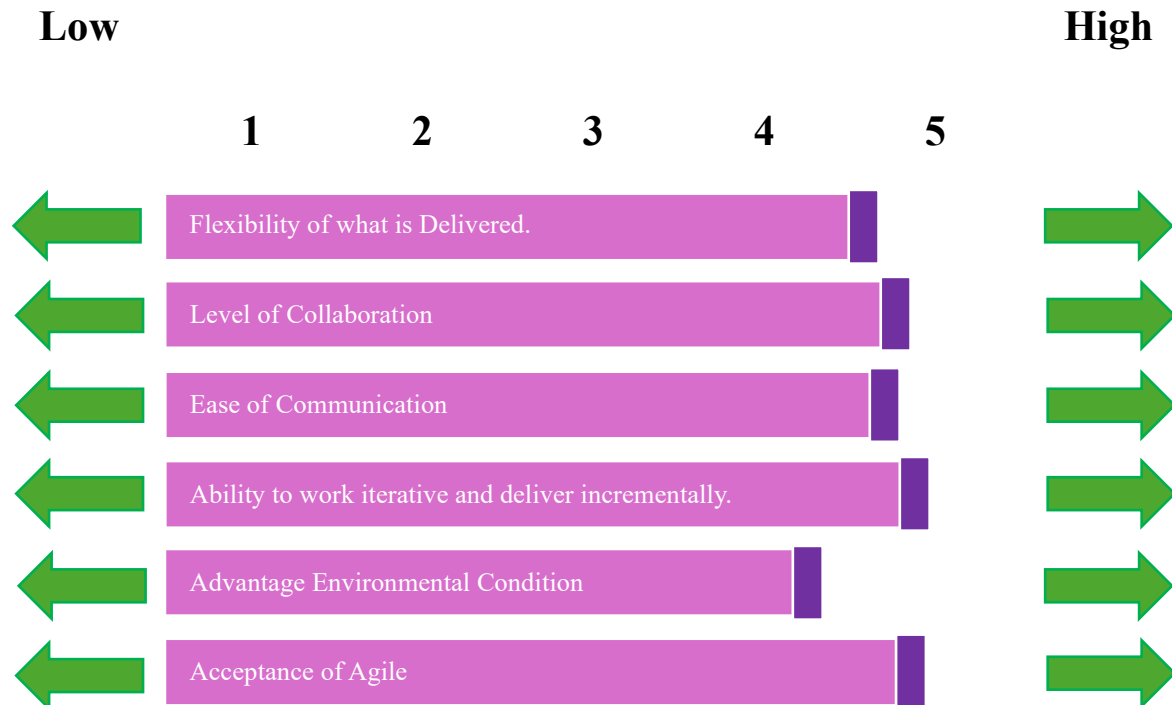


# Agilo Meter



## Flexibility on what is delivered.

The feasibility assessment conducted by the team revealed scope for flexibility in deliverable timelines/requirements.

## Level of collaboration.

Comprising 5 members with prior expertise in project execution and web development, the team leverages complementary skills through balanced work allocation.

## Ease of communication.

With a history of prior collaboration, the team leverages familiarity with respective communication styles for transparent interactions regarding problems, ideas and updates.

## Iterative and Incremental Approach.

Because the project employs agile software development methodology, an iterative approach is used in each sprint, advancing the project by one step at the conclusion of each one.

**Advantages of Environmental Conditions.**

CertiChain optimizes certificate management by harnessing the benefits of blockchain technology's digital environment. It overcomes physical data storage limitations, enabling institute-wide transparency and accessibility to certificates. Students and staff can securely access and verify certificates from anywhere at their convenience via the web portal. The online self-service model streamlines cumbersome manual processes, allowing administrators to focus on high-value oversight activities. By bridging key certificate workflows with an intuitive digital platform, CertiChain brings radical efficiency and reliability to Santha Rita Institute's credentialing needs.

**Acceptance of Agile.**

We are dedicated to adopting Agile principles across CertiChain's processes, as demonstrated through our iterative development sprints. We prioritize client collaboration, flexibility and continuous enhancement by leveraging Agile methodologies. This ensures we build a robust certificate management solution tailored to evolving needs at Santha Rita Institute. Our Agile approach guarantees reliable deliveries focused on user experience and rapid adaptation to new requirements.