**SOFTWARE ENGINEERING LAB**

**Process Model TEAM MEMBERS:**

1. Garima Patel(181B250)
2. Pyush Kumar Gupta(181B261)
3. Vaibhav Nema(181B233)
4. Vivek Gupta(181B246)

**Project Title:- EDU-CO**

**AGILE MODEL:**

Agile development is a software development process created as an alternative to traditional methods. It accounts for unpredictability by allowing for changes to be constantly implemented as the client is provided access to multiple iterations of the product, which is delivered early and often.

While there are still stages and steps, they are separated into smaller phases, allowingforchangestobe madeandadditionsthatmayneedtobeadded.The Agile model is very flexible and adaptable, allowing changes to be made as your project isdeveloped.

One of the biggest strengths of Agile development is its flexibility. Being able to adjust for changes makes it ideal for clients who need to see their project evolving and taking shape before they make their final decisions about what all they need from it. Fixes can be easily made and are quickly implemented. Agile is usually a cheaper model to follow than waterfall and is overall a faster method.

However, it is important to be cautious when using Agile and remember to focus on the quality of your software or system, and not just how quick it can be deployed.