



Department of Computer Science & Engineering

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Vision of the Institute

To be a nationally recognized institution of excellence in technical education and produce competent professionals capable of making a valuable contribution to society.

Mission of the Institute

- ◆ To promote academic growth by offering state-of-the-art undergraduate and postgraduate programs.
- ◆ To undertake collaborative projects which offer opportunities for interaction with academia and industry.
- ◆ To develop intellectually capable human potential who are creative, ethical and gifted leaders

Vision of the Department

To be a center of academic excellence in the field of computer science and engineering education.

Mission of the Department

- ◆ Strive for academic excellence in computer science and engineering through well designed course curriculum, effective classroom pedagogy and in-depth knowledge of Laboratory work
- ◆ Create computing centres of excellence in leading areas of computer science and engineering to provide exposure to the students on latest software tools and computing technologies.
- ◆ Attain these through continuous team work by group of committed faculty, transforming the computer science and engineering department as a leader in imparting computer science and engineering education and research .
- ◆ Transform under graduate engineering students into technically competent, socially responsible and ethical computer science and engineering professionals.
- ◆ Incubate, apply and spread innovative ideas by collaborating with relevant industries and R&D labs through focused research group.

(DevOps and Agile Transformation)

DevOps is a set of **practices, principles, and tools** that combine **software development (Dev)** and **IT operations (Ops)** to:

- Accelerate software delivery
- Improve product quality
- Automate and streamline workflows

It promotes **collaboration between development, operations, QA, and security teams.**

Agile Transformation is the **process of shifting an organization's culture, mindset, and workflows** to adopt **Agile principles**, which emphasize:

- Iterative development
- Customer collaboration
- Responding to change
- Cross-functional teams
- Continuous feedback
- Adaptive planning
- Sustainable development

Agile Transformation Steps

Leadership Buy-in

- Vision alignment and executive sponsorship

Agile Training & Coaching

- Train teams on Agile values (Scrum, Kanban, SAFe, etc.)

Create Agile Teams

- Cross-functional, autonomous squads

Backlog and Iterations

- Product Owner manages backlog
- Work delivered in 2–4 week sprints

Feedback Loops

- Sprint reviews, retrospectives, customer input

Metrics & Improvement

- Velocity, cycle time, burn-down charts

DevOps in Agile Enterprises

- **Spotify Model:** Squads, Tribes, Chapters, and Guilds to scale Agile.
- **SAFe (Scaled Agile Framework):** Integrates Agile with Lean and DevOps at the enterprise level.
- **DevSecOps:** Adds security practices to DevOps early in the pipeline.

Relationship Between DevOps and Agile

DevOps and Agile are not competing approaches—they are **complementary**. Agile focuses on **how software is developed** in iterations with frequent feedback, while DevOps ensures **the developed software is reliably built, tested, deployed, and operated**. Agile helps teams understand what to build and how to improve it based on customer feedback, whereas DevOps enables fast, safe delivery of those ideas into live environments.

Agile delivers value early and often. DevOps ensures that value reaches the user reliably. Together, they create a **continuous flow** from idea to customer, improving speed, quality, and adaptability across the software lifecycle.

Challenges and Considerations



Despite its benefits, DevOps and Agile Transformation are **not easy**. Organizations face challenges like **resistance to change**, **lack of automation expertise**, **legacy systems**, and **siloed departments**. Transforming a traditional enterprise into an Agile and DevOps-driven organization requires strong **leadership commitment**, continuous training, cultural alignment, and time.

Security is also a critical component that must be integrated from the start—a concept known as **DevSecOps**, which incorporates security practices throughout the DevOps lifecycle.

Real-World Adoption

Tech giants like **Netflix**, **Amazon**, **Google**, and **Facebook** have successfully implemented DevOps and Agile methodologies. For example, Amazon deploys code thousands of times per day using highly automated DevOps pipelines, while Netflix relies on automated testing, cloud infrastructure, and chaos engineering to ensure high availability. These companies demonstrate how DevOps and Agile can work at scale to deliver innovation rapidly and reliably.

Mindset Differences: Agile vs Traditional

- Traditional: Plan everything upfront, fixed scope, linear execution
 - Agile: Embrace change, iterative delivery, continuous feedback
- Agile transformation means encouraging **experimentation**, learning from **failures**, and maintaining a **customer-first** focus at all times.

Industry Examples of Transformation

- 1.**ING Bank** adopted Agile across 350 teams using the Spotify model, enabling faster decision-making and digital innovation.
- 2.**Target** (US retailer) used DevOps to move away from outsourced IT, enabling in-house teams to build and deploy applications in weeks instead of months.
- 3.**Airbnb** leverages CI/CD and microservices to support daily deployment and high feature velocity.

AGILE vs DEVOPS



