



KONGU ENGINEERING COLLEGE
(Autonomous)
PERUNDURAI – 638060
DEPARTMENT OF INFORMATION TECHNOLOGY
SEMINAR REPORT



COURSE CODE & NAME: 22ITC51& SOFTWARE ENGINEERING

ACADEMIC YEAR: 2025-2026

BATCH: 2023-2027

SEMESTER: V

VENUE: SES 306

STUDENT NAME: DHARNISH BM
YEAR/SEC: III – IT - A
SEMINAR TITLE: XP VALUES AND PRINCIPLES
SEMINAR TAKEN DATE: 22/09/2025
DRIVE LINK: https://drive.google.com/drive/folders/1JydSeoizUVlOunjN3dwhSSX2hxiY4u5b
GEO TAG PHOTO 

ABSTRACT:

Extreme Programming (XP) is a widely used Agile software development methodology that emphasizes high-quality code, customer satisfaction, and responsiveness to changing requirements. This report explores the core values and principles that form the foundation of XP, enabling teams to develop software efficiently and effectively in dynamic environments.

The five key values of XP — **Communication, Simplicity, Feedback, Courage, and Respect** — promote a collaborative and disciplined development culture. These values guide a set of principles that focus on adaptability, continuous improvement, and delivering value to customers through early and frequent releases.

STUDENT SIGN

FACULTY SIGN