

# Basics of Digital Health Transformation and Ethical Considerations



Course Duration- 2 months



Language- English



Type- Certificate



**Enroll Now**

## Course Overview

In today's fast-changing healthcare landscape, digital health transforms how care is delivered and managed. The online, self-paced certificate course on the Basics of Digital Health Transformation and Ethical Considerations by Empower School of Health is designed for students and professionals in health informatics, public health, and healthcare management who want to understand digital health comprehensively and drive healthcare transformation. The program covers the evolution from Healthcare 4.0 to 5.0, equipping participants with the skills to anticipate future advancements and master the fundamentals of personalized healthcare. It also delves into ethical considerations and AI-related challenges, empowering learners to make informed, responsible decisions and implement digital health solutions confidently and safely.

## How this Course Empowers You

- Comprehensive understanding of digital health technologies and their rapid evolution, especially post-pandemic.
- In-depth knowledge of Healthcare 4.0, including cyber-physical systems and robotic surgeries.
- Introduction to Healthcare 5.0 and the role of smart technologies in shaping the future of healthcare.
- Intermediate grasp of digital health ethics with a solid framework for ethical considerations.
- Exploration of AI implementation challenges in healthcare and application of ethical guidelines for responsible integration of digital solutions.

## Course Modules

- Introduction to Digital Health
- Digital Transformation in Healthcare
- Healthcare Revolution
- Ethical Considerations in Digital Health

## Fee Structure

- Course fees: **USD 400** (exclusive of taxes and bank charges)
- Group registration discounts available.

## Course Inclusions



Easy to understand: Real life examples



Self-paced learning: Learn with your convenience



Fully online



Help desk & student support