

HINDUSTHAN INSTITUTE OF TECHNOLOGY (An Autonomous Institution) (Approved by AICTE, New Delhi, Affiliated to Anna University,



Accredited with "A" Grade by NAAC and Accredited by NBA (Aero, CSE, ECE & Mech.)
Valley Campus, Pollachi Main Road, Coimbatore 641 032.

Chennai,

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Innovative Teaching Methodology

Name	P.N.Periyasamy & M.P.Midhun Prabha		
Subject code & Title	20ME507 & Professional Ethics in Engineering		
Academic year & Semester	2023-24 & VII-CSE-A&B		

QUIZ

Objectives:

Assess the students Professional Ethics in engineering knowledge with this Google Form Quiz! Covering key concepts, services, and benefits, the quiz aims to enhance the understanding in just a few questions. Test the student's expertise now.

Description:

This quiz is designed to evaluate the student knowledge of Professional Ethics in Engineering concepts, services, and benefits. Whether a beginner looking to test the foundational understanding or an experienced professional wanting to brush up on the student knowledge, this quiz has something for everyone.

Instructions:

- The quiz consists of a series of multiple-choice questions.
- Read each question carefully and select the most appropriate answer.
- Students try to answer all questions to the best of their ability.
- After completing the quiz, the student will receive immediate feedback on their performance.

Outcomes:

- * This quiz offers an opportunity to enhance your Professional Ethics knowledge.
- ❖ If students preparing for Professional Ethics related certifications or interviews, this quiz can serve as a valuable self-assessment tool.
- ❖ The quiz is designed to be completed in a short amount of time, allowing you to quickly gauge your understanding of Professional Ethics concepts.

20ME507 PROFESSIONAL ETHICS IN ENGINEERING QUIZ

Form description This form is automatically collecting emails from all respondents. Name Short answer text Reg No Short answer text 1. The project is usually executed in _____ (a) partial ignorance (b) standard experir (c) Engineering exp (d) experimen continually the progress and gaining new knowledge are needed before, during, and after execution of project (a)Experiment (b) Monitoring (c) Engineering (d) Planning is practiced in medical experimentation (a) Informed conser (b) Engineering (c) Ethics (d) Morals

4. Conscientious moral commitment means

(a) Be accountable (b) comprehensive (c) Being sensitive t (d) prepare for the t

5. Conscientious moral commitment means
(a) Being sensitive t
(b) the willingness t
considerations
(c) both (a) and (b)
(d) None of the abc
6. The term Accountability means
(a) conscientious co
(b) Being sensitive t
(c) the willingness t
considerations
(d) The capacity to
7. The term Accountability means:
(a) Willingness to su
(b) the willingness t
considerations
(c)conscientious co
(d) Being sensitive t
8 includes being answerable for meeting specific obligations.
(a) Conscientious
(b) commitment
(c) Accountability
(d) Responsibility
9. The exhibit, rights, duties, and obligations of the members of a profession and a
professional society. (a) accountability
(b) codes of ethics
(c) Responsibility
(d) Commitment
10 reduces the production costs and at the same time, the quality is achieved
easily.
(a) Globalization
(b) Standardization
(c) Specification
(d) Competitiveness