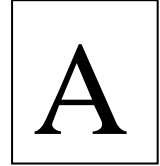




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SNS College of Technology, Coimbatore-35.
(Autonomous)
B.E/B.Tech- Internal Assessment -I
Academic Year 2022-2023ODD)
Seventh Semester



19GET201 – PROFESSIONAL ETHICS AND HUMAN VALUES
(Common to all branches)

Time: 1^{1/2} Hours

Maximum Marks: 50

Answer All Questions

PART-A (5 x 2 = 10 Marks)

- | | | |
|---|-----|-----|
| 1. Define Engineering Ethics | CO1 | Rem |
| 2. When a moral dilemma arises for a Professional. Illustrate with an example | CO1 | Und |
| 3. Outline the uses of ethical theories. | CO1 | Und |
| 4. Justify why engineering is considered as experimentation? | CO2 | Ana |
| 5. List the limitations of ethical code | CO2 | Rem |

PART-B (13 X 2 = 26 Marks)

- | | | | |
|---|----|-----|-----|
| 6. (a) Discuss the general types of inquiries involved in engineering inspection. Explain in detail the specific virtues of professional responsibility | 13 | CO1 | Und |
| (or) | | | |
| (b) Explain the vital role of consensus and controversy while considering moral autonomy in engineering ethics | 13 | CO1 | Und |
| 7. (a) Explain the characteristics of morally responsible engineers in your respective field and enumerate with an sample situation. | 13 | CO2 | Ana |

(or)

- (b) Discuss the contrast and similarities of engineering experiments with standard experiments 13 CO2 Ana

PART-C (14 x 1 = 14 Marks)

8. (a) In a school a primary student tells he was not feeling well and could not do the home work and merely escaped from the punishment. Identify the theory for the above scenario. Discuss the various levels and stages focuses on moral development in human for the above scenario. CO1 Ana

(or)

- (b) Analyse how the code of ethics is reframed from school to a college student. Define the code of ethics for an engineering student. CO2 Ana

(Note: Und-Understand Rem-Remember Ana-Analyze App-Apply)