|--|

B.Tech DEGREE EXAMINATION, JANUARY 2024

First Semester

21GNH101J - PHILOSOPHY OF ENGINEERING

(For the candidates admitted during the academic year 2022-2023 onwards)

Note:

i. Part - A should be answered in OMR sheet within first 40 minutes and OMR sheet should be handed over to hall invigilator at the end of 40th minute.
 ii. Part - B and Part - C should be answered in answer booklet.

| | ert - B and Part - C should be answered in a | inswer bookiet. | Max. | Mark | s: 75 |
|---|---|--|------|----------|-------|
| PART - A (20 × 1 = 20 Marks) Answer all Questions | | | Marl | Marks BL | |
| 1. | What is one of the non-motivated function (A) Political commentary (C) Entertainment | (B) Expression of imagination (D) Commercialism | 1 | 1 | 1 |
| 2. | Which art movement aimed to use visual i (A) Impressionism (C) Baroque | mages for political change? (B) Surrealism (D) Realism | 1 | 1 | 2 |
| 3. | Art therapy and the Diagnostic Drawing So (A) Entertainment (C) Psychological and healing purposes | eries are examples of art used for: (B) Political activism (D) Commercial propaganda | 1 | I | 2 |
| 4. | What is the primary function of art in the c (A) Entertainment (C) Bringing about political change | context of the "Avant-Garde"? (B) Expression of imagination (D) Raising awareness for social causes | 1 | general. | 2 |
| 5. | What is the primary purpose of the Product(A) To determine the profitability of a product.(C) To predict future consumer trends | th Life Cycle (PLC) concept? (B) To identify stages in a product's market journey. (D) To set product prices | 1 | Money | 3 |
| 6. | In which stage of the Product Life Cycle (decline in demand and market share? (A) Introduction (C) Maturity | PLC) does a product typically experience a (B) Growth (D) Decline | 1 | 1 | 2 |
| 7. | How does the Average Selling Price (ASI Cycle? (A) It remains constant throughout the cycle (C) It decreases in the maturity and decline stages | P) typically change during the Product Life (B) It increases during the introduction and growth stages (D) It is unrelated to the product life cycle | 1 | 1 | 2 |
| 8. | What is the goal of a closed-loop manufac (A) Maximizing product profits (C) Minimizing waste and environmental impact | turing cycle? (B) Reducing the number of competitors in the market (D) Accelerating product development | 1 | 1 | 1 |
| 9. | Design as activity is primarily associated v (A) Business (C) Art and engineering | with which of the following fields? (B) Medicine (D) Music and literature | 1 | 1 | 1 |

| $PART - B (4 \times 10 = 40 Marks)$ | | | | | CO |
|-------------------------------------|---|--|---|---|----|
| 20. | What impact has engineering had on transport (A) Slower and less efficient travel (C) Faster and more efficient travel | ortation and global connectivity? (B) Decreased international trade (D) Reduced accessibility to remote regions | 1 | 1 | 2 |
| 19. | According to the Engineers Code of Ethics, trustees for: (A) Themselves (C) Regulatory authorities | engineers should act as faithful agents or (B) Their employers or clients (D) Their competitors | 1 | 1 | 2 |
| | Ethics? (A) In a subjective and exaggerated manner (C) In a way that promotes their personal interests | (B) In an objective and truthful manner(D) In a way that conceals relevant information | | | |
| 18. | (A) Engineers should not disclose any conflicts of interest.(C) Engineers should disclose all known or potential conflicts of interest.How should engineers issue public statem | involvement in ethical matters. (D) Engineers should prioritize their interests over those of the public. | l | 1 | 1 |
| 17. | (C) To reject potential solutions What is the role of engineers regarding concode of Ethics? | (D) To establish criteria and constraints onflicts of interest, as per the Engineers | 1 | 1 | 2 |
| 16 | Why is it essential to research ideas and exp (A) To delay the project | (B) To avoid the problems faced by others | 1 | 1 | 2 |
| 15. | What is the first step in the engineering desi (A) Create a prototype (C) Define the problem | gn process? (B) Establish criteria and constraints (D) Test and evaluate | 1 | 1 | 2 |
| | (A) The color scheme of the system(C) The security of the system | (B) The ability to handle increased traffic or growth(D) The deployment process | | | |
| 14. | (C) Data color What does "scalability" refer to in system as | | 1 | 1 | 3 |
| 13. | In system design, what is a crucial considers (A) Data privacy | (B) Data quantity | 1 | 1 | 1 |
| | (A) Overcomplicate the design for better results (C) Keep the design as complex as possible | (B) Rely on rigorous design rules(D) Make a list of solutions early in the design process | | | |
| 12. | What is one suggested approach to innovati schedules and finances in engineering? | • | 1 | I | 2 |
| 11. | In the context of engineering, what concerigor from apparently unsystematic and rand (A) Abductive reasoning (C) Preliminary Design Reviews | | 1 | 1 | 2 |
| 10. | Which philosophical question pertains to knowledge in the context of epistemology? (A) Ontological question (C) Methodological question | (B) Epistemological question (D) Axiological question | 1 | 1 | 1 |

Answer any 4 Questions

| | 21. | How do engineers use teamwork, continuous learning, creativity, problem-solving, analytical ability, communication skills, logical thinking, attention to detail, mathematical ability, and leadership to ensure the success of complex projects in a changing technological landscape?" | | 1 | 2 |
|-------------------------------------|---|--|----|----|------|
| | 22. | . How does the introduction stage of the product life cycle critically impact the determination of life cycle costs, and what is the relationship between this stage and the implementation of sustainable manufacturing practices? | | 1 | 2 |
| | 23. | Summarize the significance of the four dimensions of engineering: basic sciences, social sciences, design, and practical accomplishment. How do they collectively shape the role of an engineer? | 10 | 2 | head |
| | 24. What is the fundamental difference between the scientific method and the engineering design process? How do these two methodologies cater to distinct objectives in the fields of science and engineering? Provide examples to illustrate the contrast. | | 10 | 3 | 2 |
| | 25. | Explore the role of engineering in the rapid growth of technology. Provide examples of how engineering has transformed daily life and various industries. | 10 | 4 | 2 |
| | 26. | 26. Explain the key differences between the scientific method and the engineering design process. How do these processes cater to different objectives in the fields of science and engineering? | | 4 | 1 |
| $PART - C (1 \times 15 = 15 Marks)$ | | Marks | BL | CO | |
| | | Answer any 1 Questions | | | |
| | 27. | Evaluate the challenges engineers face when trying to obtain parts for experimentation in a short time. How do factors like design rules and time constraints impact the engineering process? | 15 | 5 | 2 |
| | 28. | Explore the section of the Engineers Code of Ethics that addresses avoiding deceptive acts. Why is it essential for engineers to maintain honestv and integrity in their professional conduct, and how does this benefit their reputation and the profession as a whole? | 15 | 4 | 2 |

* * * * *