

MAHATMA GANDHI UNIVERSITY ,KOTTAYAM

MGU UGP (HONOURS)

FIRST SEMESTER EXAMINATION

(2024 ADMISSION ONWARDS)

COURSE CODE:MG1DSCPHL 100- COURSE TITLE:DEDUCTIVE LOGIC

Duration:2 hrs

Maximum Mark:70

Students should attempt atleast on question from each course outcome to enhance their overall outcome attainabiliy

PART A

short answer

Answer 8 questions

Each question carries 2 marks

- | | |
|--|------------|
| 1. Write a note on logic | [A] [CO1] |
| 2. State the relation between language and logic | [K] [CO1] |
| 3. What is meant by judgement? | [A] [CO1] |
| 4. What is meant by the truth and falsity of a proposition? | [K] [CO2] |
| 5. State the laws of thought | [K] [CO2] |
| 6. Write a short note on proposition | [A] [CO2] |
| 7. Describe the difference between proposition and statement | [U] [CO2] |
| 8. Examine the distribution of terms | [An] [CO3] |
| 9. Give a note on immediate inference | [K] [CO3] |
| 10. Differentiate deductive and inductive logic | [An] [CO2] |
| 11. Write a note on eduction | [A] [CO2] |
| 12. Show the differences between A proposition and E proposition | [K] [CO2] |

[8x2=16]

PART B

short essay

Answer 6 questions

Each question carries 5 marks

- | | |
|---|------------|
| 13. Explain the square of opposition | [U] [CO2] |
| 14. Examine the difference between conversion and obversion | [An] [CO2] |

- | | |
|--|------------|
| 15. Compare and contrast the moods and figures of syllogism | [An] [CO3] |
| 16. Discuss the distribution of terms in categorical syllogism | [U] [CO2] |
| 17. Explain the laws of thought | [U] [CO1] |
| 18. Create the third figure of the syllogism | [S] [CO3] |
| 19. Describe dilemma | [U] [CO4] |
| 20. Discuss the classification of categorical syllogism on the basis of quality and quantity | [U] [CO2] |
| 21. Describe the difference between obversion and contra position | [U] [CO2] |
| 22. Examine the structural rules of categorical syllogism | [An] [CO2] |

[5x6=30]

PART C

Essay

Answer 2 questions

Each question carries 12 marks

- | | |
|--|------------|
| 23. Explain the nature and Scope of logic | [U] [CO1] |
| 24. Discuss different kinds of Dilemma and methods of validating dilemma | [U] [CO4] |
| 25. Discuss the square of opposition and Eduction | [U] [CO2] |
| 26. Examine the rules and fallacies in syllogism | [An] [CO3] |

[2x12=24]

MAHATMA GANDHI UNIVERSITY ,KOTTAYAM
MGU UGP (HONOURS)
FIRST SEMESTER EXAMINATION
(2024 ADMISSION ONWARDS)
COURSE CODE:MG1MDCPHL 100- COURSE TITLE:PHILOSOPHY OF HUMAN RIGHTS

Duration:1 hrs

Maximum Mark:50

Students should attempt atleast on question from each course outcome to enhance their overall outcome attainabiliy

PART A

short answer

Answer 5 questions

Each question carries 2 marks

- | | | |
|--|-----|-------|
| 1. State the naturalistic tendencies in Greek philosophy | [U] | [co1] |
| 2. Write any two works of Plato | [A] | [co1] |
| 3. Write a note on socialism | [A] | [CO1] |
| 4. Give a note on renaissance humanism | [U] | [CO1] |
| 5. Identify the areas that reflect renaissance humanism | [U] | [CO1] |
| 6. Differentiate the magna carta of England and Bills of Right | [U] | [CO3] |
| 7. List out the fundamental rights | [A] | [CO7] |
| 8. State the Right to Information Act | [K] | [CO7] |

[5X2=10]

PART B

Short essay

Answer 5 questions

Each question carries 5 marks

- | | |
|---|------------|
| 9. Explain humanism in Plato's philosophy | [U] [CO1] |
| 10. Discuss the sophist philosophy | [U] [CO1] |
| 11. Explain the epistemological and ethical subjectivity in sophism | [U] [CO1] |
| 12. Describe the marxist humanism | [U] [CO1] |
| 13. Analyse the two covenants of UDHR | [An] [CO5] |
| 14. Examine the scientific and secular humanism of MN Roy | [An] [CO2] |
| 15. Discuss the humanism in Gandhian thought | [U] [CO2] |
| 16. Describe existentialism as humanism | [U] [CO1] |

[5X5=25]

PART C

Essay questions

Answer 1 questions

Each questions carries 12marks

- | | |
|--|---------------|
| 17. Elaborately discuss humanism in early Greek thought | [U] [CO1] |
| 18. Evaluate human rights movements in India and its possibilities and limitations | [E] [CO3,CO4] |
- [1X12=12]