

ANSWER KEY**I. TEXT COMPREHENSION** (09 marks)**A) Discrimination** (02 marks)

- | | |
|--|--------------------------------|
| 1. Definition of Artificial Intelligence | 2. Systems capable of thinking |
| 3. Systems playing essential roles practices | 4. Changes in business |

B) Matching (02 marks)

Answer Box			
5. b	6. d	7. e	8. a

C) Statement Completion (03 marks)

- | | | |
|---------------------------------------|-------------------------------------|-------------------|
| 9. data collection sensors technology | 10. optimize operation in real time | 11. AI perception |
|---------------------------------------|-------------------------------------|-------------------|

D) Referencing (02 marks)

12. replacing human thinking ability (with machine control)
13. autonomous vehicles (or self-driving cars)

II. LINGUISTIC and COMMUNICATIVE COMPETENCE (06 marks)**E) Sentence Parts Matching** (02 marks)

- | | | | |
|--------|--------|--------|--------|
| 14. d) | 15. a) | 16. e) | 17. c) |
|--------|--------|--------|--------|

F) Cloze Test MCQ (02 marks)

- | | | | |
|-------------|--------|--------------|---------|
| 18. removed | 19. In | 20. has been | 21. off |
|-------------|--------|--------------|---------|

G) Picture-Description Matching (02 marks)

- | | | | |
|------------------|-----------|-------------------|-----|
| 22. GPS | 23. LIDAR | 24. On-Board Unit | 25. |
| Automotive Radar | | | |

III. WRITING (04 marks)

Please, grade this section according to the following scheme.

- | | | |
|--------------------|---|----------|
| Relevance of ideas | ⇒ | 02 marks |
| Coherence | ⇒ | 01 mark |
| Language Use | ⇒ | 01 mark |

