**XYZ UNIVERSITY**

**School of Magic**

**Department of {{ department }}**

**{{ exam\_type }} WRITTEN EXAMINATION ({{ semester }}/{{ year }})**

**{{ program\_type }} Program**

|  |  |
| --- | --- |
| **Course Title:** | {{ subject\_code }} |
| **Lecturer:** | {{ lecturer }} |
| **Date**: | {{ date }} |
| **Time:** | {{ time }} |

This - page examination paper (including this page) consists of {{ total\_parts }} parts:

{% if mc\_no > 0 %}**Part {{ mc\_part\_formatted }}: Multiple Choice Questions {{ mc\_no }} Marks**

{% endif %}{% if tf\_no > 0 %}**Part {{ tf\_part\_formatted }}: True/False Questions** **{{ tf\_no }} Marks**

{% endif %}{% if match\_no > 0 %}**Part {{ match\_part\_formatted }}: Matching Questions** **{{ match\_no }} Marks**

{% endif %}{% if sq\_no > 0 %}**Part {{ sq\_part\_formatted }}: Short Questions {{ sq\_no \* 2 }} Marks**

{% endif %}{% if lq\_no > 0 %}**Part {{ lq\_part\_formatted }}: Long Questions {{ lq\_no \* 5 }} Marks**

{% endif %}

**Total {{ mc\_no + tf\_no + match\_no + sq\_no + lq\_no }} MARKS equivalent TO {{ percent }}%**

**Instructions:**

1. Answer all the questions in the computerized answer sheet, using **“2B”** pencil only.

2. **Write** your **ID**, **Name** and **Section Number** on the computerized answer sheet.

3. **DO NOT** forget to blacken your **ID, Subject Code,** andyour **Section Number** on the computerized answer sheet. Failure to do so would subject to **2% deduction**.

4. Avoid academic cheating by not taking any part of exam paper out of the examination room. Failure to do so, Incomplete (I) grade will be assigned.

**NAME:**………………………….……….…  **ID:**…………….……… **SECTION:** ……….……

{% if mc\_no > 0 %}**Part {{ mc\_part }}: Multiple Choice Questions ({{ mc\_no }} Questions : 1 mark each)**

**Instruction:** Read the questions carefully and blacken the best answers into the answer sheet.

{% for q in mcquestions %}

{{ q.no }}. {{ q.question }}

{% if q.image %}{{ q.image }}{% endif %}{% if q.long %}

a. {{ q.a }}

b. {{ q.b }}

c. {{ q.c }}

d. {{ q.d }}

{% if q.e %}e. {{ q.e }}{% endif %}{% else %}

a. {{ q.a }} b. {{ q.b }}

c. {{ q.c }} d. {{ q.d }}

{% if q.e %}e. {{ q.e }}{% endif %}{% endif %}

{% endfor %}

{% if next\_after\_mc %}

**Continue to Part {{ next\_after\_mc }} 🡺**{% endif %}{% endif %}{% if mc\_no > 0 and (tf\_no > 0 or match\_no > 0 or sq\_no > 0 or lq\_no > 0) %}

{% endif %}{% if tf\_no > 0 %}**Part {{ tf\_part }}: True/False Questions ({{ tf\_no }} Questions : 1 mark each)**

**Instruction:** If the following statement is true then blacken on “T”, otherwise blacken on “F” if the statement is false, in the answer sheet.

|  |  |
| --- | --- |
| {%tr for tf in tfquestions %} | |
| {{ tf.no }} | {{ tf.question }}  {% if tf.image %}{{ tf.image }}{% endif %} |
|  | |
| {%tr endfor %} | |

{% if next\_after\_tf %}

**Continue to Part {{ next\_after\_tf }} 🡺**{% endif %}{% endif %}{% if tf\_no > 0 and (match\_no > 0 or sq\_no > 0 or lq\_no > 0) %}

{% endif %}{% if match\_no > 0 %}**Part {{ match\_part }}: Matching Questions ({{ match\_no }} Questions : 1 mark each)**

**Instruction:** Match the statement in column A with the most appropriate term in column B

|  |  |
| --- | --- |
| Column A | Column B |
| {% for mt in matchingquestions %}  {% for item\_a in mt.column\_a %}  {{ loop.index }}. {{ item\_a.question }}  {% if item\_a.image %}{{ item\_a.image }}{% endif %}  {% endfor %} | {% for item\_b in mt.column\_b %}  {{ "ABCDEFGHIJKLM  NOPQRSTUVWXYZ"[loop.index0] }}. {{ item\_b }}  {% endfor %} |

{% endfor %}

{% if next\_after\_match %}

**Continue to Part {{ next\_after\_match }} 🡺**{% endif %}{% endif %}{% if match\_no > 0 and (sq\_no > 0 or lq\_no > 0) %}

{% endif %}{% if sq\_no > 0 %}**Part {{ sq\_part }}: Short Questions ({{ sq\_no }} Questions : 2 marks each)**

**Instruction:** Write brief answers for the following questions in the answer booklet provided. Limit your answers to 2–3 lines each.

|  |  |
| --- | --- |
| {%tr for sq in shortquestions %} | |
| {{ sq.no }} | {{ sq.question }}  {% if sq.image %}{{ sq.image }}{% endif %} |
|  | |
| {%tr endfor %} | |

{% if next\_after\_sq %}

**Continue to Part {{ next\_after\_sq }} 🡺**{% endif %}{% endif %}{% if sq\_no > 0 and lq\_no > 0 %}

{% endif %}{% if lq\_no > 0 %}**Part {{ lq\_part }}: Long Questions ({{ lq\_no }} Questions : 5 marks each)**

**Instruction:** Answer the following questions clearly and descriptively. Use examples or diagrams if necessary to support your answer.

|  |  |
| --- | --- |
| {%tr for lq in longquestions %} | |
| {{ lq.no }} | {{ lq.question }}  {% if lq.image %}{{ lq.image }}{% endif %} |
|  | |
| {%tr endfor %} | |

{% endif %}

**\*\*\* End of Exam Question \*\*\***