**QP structure**

|  |
| --- |
| **UG pattern - Type A6 (AUAH sem 4 onwards)** |
| **THEORY QUESTION PAPER PATTERN FOR UNIVERSITY EXAMINATIONS UNDER CBCS****(Theory Exam Assessment Pattern – Section A & B)** |
| **End of Semester Examination (ESE) Theory for CT/DE** |
| **Section A (45 marks)** |
| **Pattern & Choices** | **Marks** | **Total Marks** |
| Essay question 1 out of 2  | 1 x 15 marks | 15 |
| Short essay questions 3 out of 4 | 3 x 10 marks | 30 |
|  | **Total (a)** | **45** |
| **Section B (45 marks)** |
| Essay question 1 out of 2  | 1 x 15 marks | 15 |
| Short essay questions 3 out of 4 | 3 x 10 marks | 30 |
|  | **Total (b)** | **45** |
|  | **Section C (10 marks)** |  |
| Objective type questions:True/ False- 10 nos | 1mark x 10 =10 marks | 10 |
| To be marked on the OMR sheet | **Total (c)** | **10** |
| **Grand Total Section (a + b +c)** | **100** |
| End Semester Examination for courses without / with practical in which two different subjects are transacted; the section **A and B will pertain** to each of the subjects i.e., 45 each (e.g., Microbiology and Pharmacology) while **section C** (10 marks) will have both subjects in equal proportions. |

MODEL QP

***TYPE A6 FOR CBCS UG Programmes - ALL Courses***

**SRU CODE Course Code: UAA15CT202**

**Type A6**

**B Sc Allied Health Sciences DEGREE EXAMINATION,**

**Fourth SEMESTER onwards**

|  |  |  |
| --- | --- | --- |
| **UAA15CT202** | **CT12** | **Applied Anatomy & Physiology related to Anesthesia Technology** |

**FOR AUAH programme [CT/DE]**

 Time: 3 hours Maximum marks: 100

**Instructions to the candidates:**

 Draw diagrams wherever needed

 Use separate answer books for Section A and Section B

 Mark answers in the OMR sheet provided

Answer all of the following indicating True /False: (10x1)

1.

2.

3.

4.

5.

6

7.

8.

9.

10.

**SECTION A ‑ (45 Marks)**

Answer any **one** of the following: (1x15) = 15

 1 a)

**or**

 b)

Answer any **THREE** of the following:  (3x 10) = 30

 2

 3

 4

 5

 Continued....

 **Section B ‑ (45 Marks)**

Answer any **ONE** of the following: (1x15) = 15

 **6 a)**

**OR**

 **b)**

Answer any **THREE** of the following: (3x 10) = 30

 7

 8

 9

 10