## Please read carefully before answering the questions.

## Question Answering Interface



Colours on the right boarder of the question number indicate the answered status of that question


Question Reviewing \& Exam Closing Interface


## Mark Allocation Criteria

1. You are expected to answer All the questions.
2. Do not attempt to review your answers until you answer all the questions in the module. If you do so, you are not able to move back and forth in the exam interface.
3. Each question can have one or more correct responses.
4. The marks you get for the question will be between 0 to 1 depending on the number of correct responses you mark as follows.

Your marks for the question $=\frac{\text { Number of correct responses you selected }}{\text { Total number of correct responses in the question }}$

## See the Example shown below for further clarification.

5. No negative marks for selecting incorrect responses.
6. Final module mark is given as a percentage.
7. You are not allowed to mark more responses than the total number of correct responses in the question. (For Example, if a question has 3 correct responses, check boxes get disabled when you select any 3 responses)

## Sample Question Scenario

Let's assume this question has 3 correct responses ( $1^{\text {st }}, 2^{\text {nd }}$ and $5^{\text {th }}$ are correct)


If a student selects

$\mathrm{He} /$ She will score +1 (Full marks)

If a student selects


He/She will score 2/3 (0.66 marks)

If a student selects


He/She will score 2/3 (0.66 marks) as no negative marks

If a student selects


He/She will score 0 since not a single correct answer is selected.

