## Assignment 11

The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.

### Question 1

1. Must yarns need to be given extra heat before removing to increase the strength of the yarn ...

   - No, the answer is incorrect.  
     - Accepted Answers: (Open String) False  
     - 1 point

2. Which yarn would not need heat treatment ...

   - No, the answer is incorrect.  
     - Accepted Answers: (Open String) False  
     - 1 point

3. Evaluation of heated yarns by electronmorphic analysis depends on optical imaging ...

   - No, the answer is incorrect.  
     - Accepted Answers: (Open String) False  
     - 1 point

4. Stuffer box heated yarns demonstrate lesser bulk and elasticity as compared to that of the BCF yarns ...

   - No, the answer is incorrect.  
     - Accepted Answers: (Open String) False  
     - 1 point

5. Relaxed continuous filament yarns are basically modified stretch yarns ...

   - No, the answer is incorrect.  
     - Accepted Answers: (Open String) False  
     - 1 point

### Question 2

6. Consider the following assertion (a) and reason (R) in the context of the ‘execution’ process ...

   - Both (R) and (a) are correct  
     - Both (R) is correct  
     - Both (R) is wrong  
     - (R) is correct  
     - (R) is incorrect  
     - 2 points

7. Consider the following assertion (a) and reason (R) in the context of BCF yarn production processes ...

   - Both (R) and (a) are correct  
     - (R) is correct  
     - (R) is incorrect  
     - Both (R) is incorrect  
     - 2 points

8. Consider the following assertion (a) and reason (R) in the context of BCF yarn production ...

   - Both (R) and (a) are correct  
     - (R) is correct  
     - (R) is incorrect  
     - Both (R) is incorrect  
     - 2 points

9. Consider the following assertion (a) and reason (R) in the context of the BCF spinning process ...

   - Both (R) and (a) are correct  
     - (R) is correct  
     - (R) is incorrect  
     - Both (R) is incorrect  
     - 2 points

10. Consider the following assertion (a) and reason (R) in the context of ‘execution’ process ...

    - Both (R) and (a) are correct  
      - Both (R) is correct  
      - Both (R) is incorrect  
      - (R) is correct  
      - (R) is incorrect  
      - 2 points

11. Consider the following assertion (a) and reason (R) in the context of BCF yarn production processes ...

    - Both (R) and (a) are correct  
      - Both (R) is correct  
      - Both (R) is incorrect  
      - (R) is correct  
      - (R) is incorrect  
      - 2 points