Unit 9 - Week 8

Assignment 8

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

Choose the correct option/s

1) The purpose of shortening lift of bobbin rail with layer formation is to
   - reduce bobbin speed  
   - create tapered ends of bobbin  
   - accommodate increased length of coil  
   - none  
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   create tapered ends of bobbin

2) The roving bobbin ends are tapered because, we want to
   - reduce weight of package  
   - make the bobbin stable during rotation  
   - avoid coil sloughing off  
   - count the number of layers formed  
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   avoid coil sloughing off

3) A comparison of the motion flow path length from rotor to bobbin/ flyer would show that
   - bobbin > flyer  
   - bobbin < flyer  
   - bobbin = flyer  
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   bobbin > flyer

4) The usual method followed to change roving twist is by changing
   - spindle speed  
   - flyer speed  
   - bobbin speed  
   - delivery rate  
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   delivery rate

5) As the bobbin grows in diameter the velocity of bobbin rail is
   - increased  
   - decreased  
   - kept same  
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   decreased

Due on 2019-09-25, 23:59 IST.