 Assignment 7

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

Due on 2019-09-18, 23:59 IST.

Choose the correct option/s

1) The tapered angle of roving bobbin is
   - 75°
   - 80°
   - 85°
   - 90°

No, the answer is incorrect.
Accepted Answers: 80°

2) The winding is usually carried out by
   - rotating bobbin & flyer in the same direction
   - rotating bobbin & flyer in opposite to each other
   - keeping bobbin stationary but rotating flyer
   - keeping flyer stationary but rotating bobbin

No, the answer is incorrect.
Accepted Answers: rotating bobbin & flyer in the same direction

3) In bobbin leading frame bobbin speed is
   - reduced with increase in bobbin diameter
   - increased with increase in bobbin diameter
   - reduced with increase in layer thickness

No, the answer is incorrect.
Accepted Answers: reduced with increase in bobbin diameter

4) The false twist depends upon
   - spindle speed
   - flyer speed
   - bobbin speed
   - grooves in flyer top

No, the answer is incorrect.
Accepted Answers: spindle speed

5) As the machine is switched on, the roving becomes
   - loose in bobbin leading frame
   - tight in bobbin leading frame
   - loose in flyer leading frame
   - tight in flyer leading frame

No, the answer is incorrect.
Accepted Answers: loose in bobbin leading frame

light in flyer leading frame