

Unit 7 - Week 6

Course outline

[How to access the portal?](#)

[Week 1](#)

[Week 2](#)

[Week 3](#)

[Week 4](#)

[Week 5](#)

Week 6

[Introduction, Working Principle and Creel](#)

[Drafting Unit - Part - 1](#)

[Drafting Unit - Part - 2](#)

[Quiz : Assignment 6](#)

[Feedback Form](#)

[Week 7](#)

[Week 8](#)

[Week 9](#)

[Week 10](#)

[Week 11](#)

[Week 12](#)

Assignment 6

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

Due on 2019-09-11, 23:59 IST.

Choose the correct option/s

1) The elements in operations in roving frame that act as an unit are 2 points

- drafting & twisting
- twisting & winding
- winding & twisting
- creeling and drafting

No, the answer is incorrect.

Score: 0

Accepted Answers:

twisting & winding

winding & twisting

2) The purpose of hollow leg of flyer is to 2 points

- make the roving compact
- guide the roving to bobbin surface
- protect the roving from dust
- twist the roving

No, the answer is incorrect.

Score: 0

Accepted Answers:

guide the roving to bobbin surface

3) To feed sliver to the drafting unit at uniform speed 2 points

- guiding rollers be replaced by smooth stationery guide
- guiding rollers should be given negative drive
- guiding rollers should be given positive drive
- sliver should be compact

No, the answer is incorrect.

Score: 0

Accepted Answers:

guiding rollers should be given positive drive

4) The spindle speed is 2 points

- equal to flyer speed
- less than flyer speed
- more than flyer speed
- bobbin speed

No, the answer is incorrect.

Score: 0

Accepted Answers:

equal to flyer speed

5) The bobbins are arranged in two rows in order to 2 points

- reduce number of bobbins / machine
- increase machine length
- decrease machine length
- reduce machine width

No, the answer is incorrect.

Score: 0

Accepted Answers:

decrease machine length

reduce machine width