

Unit 5 - Week 4

Course outline

How to access the portal?

Week 1

Week 2

Week 3

Week 4

- Theoretical Aspects in Combing Part-1
- Theoretical Aspects in Combing Part-2
- Parameters Influencing Combing Performance

Quiz : Assignment 4

Feedback Form

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12

Assignment 4

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

Due on 2019-08-28, 23:59 IST.

Choose the correct option/s

1) Over parallelization of fibres in feed lap causes

2 points

- lap unevenness
- lap licking
- reduction in noil
- increase in nep removal efficiency

No, the answer is incorrect.

Score: 0

Accepted Answers:

lap licking

2) The combed fleece is collected in the web tray side ways to

2 points

- achieve right linear density
- strengthen the sliver
- improve mass variation

No, the answer is incorrect.

Score: 0

Accepted Answers:

improve mass variation

3) The index wheel has

2 points

- 30 index numbers
- 40 index numbers
- 50 index numbers
- 38 index numbers

No, the answer is incorrect.

Score: 0

Accepted Answers:

40 index numbers

4) In backward combing machine , the projected out fringe length before combing is

2 points

- $E + f$
- $E + f/2$
- $E - f$
- $E - f/2$

No, the answer is incorrect.

Score: 0

Accepted Answers:

$E + f$

5) For backward feed machine , noil % increases with

2 points

- increase in feed length
- increase in detachment setting
- decreases in lap linear density
- detaching roller speed

No, the answer is incorrect.

Score: 0

Accepted Answers:

increase in feed length

increase in detachment setting