



NPTEL » Principles of Combing,Roving preparation & Ring spinning

Announcements

**About the Course** 

Ask a Question

Progress

Mentor

## Unit 2 - Week 1

Course outline	Assignment 1
How to access the portal?	
Week 1	The due date for submitting this assignment has passed.  As per our records you have not submitted this assignment.
<ul><li>Pre-combing operation (Part</li><li>1)</li></ul>	A comber lap made on sliver lap machine consists of     8 slivers
<ul><li>Pre-combing operation (Part</li><li>2)</li></ul>	24 slivers 32 slivers
<ul> <li>Introduction to Comber (Part</li> <li>1)</li> </ul>	☐ 18 slivers
<ul><li>Introduction to Comber (Part</li><li>2)</li></ul>	No, the answer is incorrect. Score: 0 Accepted Answers:
O Quiz : Assignment 1	8 slivers 24 slivers
Feedback Form	The draft used in making a lap
Week 2	□ 1.20
Week 3	□ 3.0 □ 8.0
Week 4	☐ 6.0  No, the answer is incorrect.
Week 5	Score: 0 Accepted Answers:
Week 6	1.20 3.0
Week 7	The purpose of drafting while producing a lap is to
Week 8	make the lap uniform along the length
Veek 9	make the lap uniform a across the width reduce fibre entanglements form a homogenous sheet
Week 10	No, the answer is incorrect.
/eek 11	Score: 0 Accepted Answers: reduce fibre entanglements
Veek 12	form a homogenous sheet
	4) Ribbon lap machine is used for making laps from
	slivers laps both from sliver and laps
	No, the answer is incorrect. Score: 0
	Accepted Answers:

sliver linear density

Assignment 1	
The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.	Due on 2019-08-14, 23:59 IST.
A comber lap made on sliver lap machine consists of	1 point
8 slivers 24 slivers 32 slivers 18 slivers	
No, the answer is incorrect. Score: 0 Accepted Answers: 8 slivers 24 slivers	
2) The draft used in making a lap	1 point
□ 1.20 □ 3.0 □ 8.0 □ 6.0	
No, the answer is incorrect. Score: 0 Accepted Answers: 1.20	
3.0	
3) The purpose of drafting while producing a lap is to	1 point
make the lap uniform along the length make the lap uniform a across the width reduce fibre entanglements form a homogenous sheet	
No, the answer is incorrect. Score: 0 Accepted Answers: reduce fibre entanglements form a homogenous sheet	
Ribbon lap machine is used for making laps from	1 point
slivers laps both from sliver and laps	
No, the answer is incorrect. Score: 0	
Accepted Answers:	
5) The lap is wound at	1 point
high pressure low pressure constant tension moderate pressure	
No, the answer is incorrect.	
Score: 0 Accepted Answers: high pressure constant tension	
The number of slivers to be doubled depends upon	1 point
batt weight	
☐ fibre fineness ☐ delivery speed	
sliver linear density	
No, the answer is incorrect. Score: 0 Accepted Answers:	
batt weight	