Unit 5 - Week 4

Course outline	Assignment 4	
How to access the portal?	The due date for submitting this assignment has passed.	Due
Week 1	As per our records you have not submitted this assignment.	Duc
Week 2	Choose the correct option/s	
Week 3	Over parallelization of fibres in feed lap causes	
Week 4	☐ lap unevenness ☐ lap licking	
 Theoretical Aspects in Combing Part-1 	reduction in noil increase in nep removal efficiency	
 Theoretical Aspects in Combing Part-2 	No, the answer is incorrect. Score: 0	
 Parameters Influencing Combing Performance 	Accepted Answers: lap licking	
Quiz : Assignment 4	2) The combed fleece is collected in the web tray side ways to	
Feedback Form	achieve right linear density	
	strengthen the sliver	
Veek 5	improve mass variation	
Veek 6	No, the answer is incorrect. Score: 0	
Week 7	Accepted Answers: improve mass variation	
Week 8	3) The index wheel has	
Veek 9	○ 30 index numbers	
	40 index numbers	
Veek 10	○ 50 index numbers ○ 38 index numbers	
Veek 11	No, the answer is incorrect. Score: 0	
Week 12	Accepted Answers: 40 index numbers	
	4) In backward combing machine , the projected out fringe length before combing is	
	○E+f	
	○ E+ f/2	
	○ E-f	

Accepted Answers: increase in feed length

increase in detachment setting

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 E + f	2 points
○ 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	