

NPTEL » Forests and their management

Announcements

About the Course

Ask a Question

Progress Mentor

1 point

Unit 11 - Week 10: Silvicultural Practices

Course outline	Assignment (10)	
How does an NPTEL online course work?	The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.	Due on 2020-04-08, 23:59 IST.
Week 1: Introduction	Which of these is not a laboratory method to determine best days for seed collection?	1 poi
Week 2: Basics of Silviculture	maximum dry weight	
Week 3: Forest Soils	Colour of fruits	
Week 4: Forest Mensuration	moisture content of fruits chemical analysis of fat and nitrogen content	
Week 5: Forest Surveying	No, the answer is incorrect. Score: 0	
Week 6: Forest Protection	Accepted Answers: colour of fruits	
Week 7: Silvicultural Management - I	2) "Number of seeds in sample that germinate upto the peak germination period expressed as %" is a definition of	1 poi
Week 8: Silvicultural Management - II	germination number germination percentage germination energy	
Week 9: Logging and Yield	germination power	
	No, the answer is incorrect. Score: 0	
Week 10: Silvicultural Practices	Accepted Answers: germination energy	
 Lecture 28: Seed Collection and Treatment 	3) Which of these is a good storage condition	1 poi
 Lecture 29: Nursery Techniques 	high moisture, high temperature high moisture, low temperature	
 Lecture 30: Planting and Tending 	O low moisture, high temperature O low moisture, low temperature	
○ Quiz : Assignment (10)	No, the answer is incorrect.	
○ Feedback Form for Week-10	Score: 0 Accepted Answers:	
O Solution of Assignment (10)	low moisture, low temperature	
Week 11: Newer Trends in Forestry	Shell cracking of seeds is used for which species	1 poi
Week 12: Revision	amla mango	
	O ber (palm)	
Download Videos	○ teak	
Text Transcripts	No, the answer is incorrect. Score: 0 Accepted Answers: ber (palm)	
		4
	5) agave is used for	1 poi
	barbed wire fencing	
	live fencing chain link fencing	
	stone wall fencing	
	No, the answer is incorrect.	
	Score: 0	
	Accepted Answers: live fencing	
	6) Which of these prevents water logging	1 poi
	sunken bed	
	oraised bed	
	O flat bed	
	all of these.	
	No, the answer is incorrect. Score: 0	
	Accepted Answers: raised bed	

7) Which of these characterises a refractory site

osoil depth < 10 cm

osoil depth 10-30 cm

osoil depth > 30 cm

No, the answer is incorrect.

8) Which of these conserves moisture

9) Choice of spacing is dependent upon

10) Wet and dry treatment of seeds is used for which species

none of these

Accepted Answers: soil depth < 10 cm

osunken bed

raised bed

all of these

Accepted Answers:

growth rate

all of these.

Accepted Answers:

Score: 0

all of these.

amla

O ber

teak

Score: 0

teak

mango

No, the answer is incorrect.

objective of plantation

site-species matching

No, the answer is incorrect.

No, the answer is incorrect.

Accepted Answers:

flat bed

Score: 0

sunken bed

Score: 0