Course outline

Week 1: Introduction

Week 3: Forest Soils

course work?

How does an NPTEL online

Week 2: Basics of Silviculture

Lecture 7: Soil and Soil Profile

Lecture 8: Major Soil Types

O Lecture 9: Nutrient Cycles

Quiz : Assignment (3) [New]

Feedback Form for Week-3

Week 4: Forest Mensuration

Week 5: Forest Surveying

Week 6: Forest Protection

Week 7: Silvicultural

Week 8: Silvicultural

Week 10: Silvicultural

Week 12: Revision

Download Videos

Text Transcripts

Practices

Week 9: Logging and Yield

Week 11: Newer Trends in

Management - I

Management - II



NPTEL » Forests and their management



Announcements

About the Course

Ask a Question

Progress Mentor

Unit 4 - Week 3: Forest Soils

The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.	Due
The term laterite soil is derived from Latin 'later' which means	
O red	
O brick	
O fertile	
O infertile	
No, the answer is incorrect. Score: 0	
Accepted Answers: brick	
2) Soil formation is dependent upon	
vegetation	
O time	
Climate	
all of the above	
No, the answer is incorrect. Score: 0	
Accepted Answers: all of the above	
3) Self ploughing character is seen in	
O black cotton soil	
alluvial soil	
saline soil	
red and yellow soil	
No, the answer is incorrect. Score: 0	
Accepted Answers: black cotton soil	
4) Hydrolysis is an example of	
Chemical weathering	
Ophysical weathering	
biological weathering	
onone of the above	
No, the answer is incorrect. Score: 0	
Accepted Answers: chemical weathering	
5) Which of these has the highest organic matter content?	
peaty soil	
alluvial soil	

