

Unit 10 - Week 9: Logging and Yield

Course outline

How does an NPTEL online course work?

Week 1: Introduction

Week 2: Basics of Silviculture

Week 3: Forest Soils

Week 4: Forest Mensuration

Week 5: Forest Surveying

Week 6: Forest Protection

Week 7: Silvicultural Management - I

Week 8: Silvicultural Management - II

Week 9: Logging and Yield

Lecture 25: Logging and Processing

Lecture 26: Growing Stock and Increment

Lecture 27: Yield and Sustained Yield

Quiz : Assignment (9)

Feedback Form for Week-9

Solution of Assignment (9)

Week 10: Silvicultural Practices

Week 11: Newer Trends in Forestry

Week 12: Revision

Download Videos

Text Transcripts

Assignment (9)

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

Due on 2020-04-01, 23:59 IST.

1) Surveying timberlands to locate and estimate the volumes and grades of standing timber meeting requirements is known as

1 point

- surveying
- cruising
- marking
- logging

No, the answer is incorrect.
Score: 0

Accepted Answers:
cruising

2) Which of these gives the greatest saving of lumber

1 point

- conventional face
- humboldt face
- open face
- all of these

No, the answer is incorrect.
Score: 0

Accepted Answers:
humboldt face

3) Careful selection of trees for harvesting based on a forest management prescription is known as

1 point

- surveying
- cruising
- marking
- logging

No, the answer is incorrect.
Score: 0

Accepted Answers:
marking

4) Cutting of timber into logs is known as

1 point

- marking
- bucking
- skidding
- delimbing

No, the answer is incorrect.
Score: 0

Accepted Answers:
bucking

5) Research plots are shown in ____ marking colour

1 point

- yellow
- blue
- red
- white

No, the answer is incorrect.
Score: 0

Accepted Answers:
white

6) Which of these gives the greatest accuracy in constructing face cuts

1 point

- conventional face
- humboldt face
- open face
- all of these.

No, the answer is incorrect.
Score: 0

Accepted Answers:
conventional face

7) Trees to be retained are shown in ____ marking colour.

1 point

- yellow
- blue
- red
- white

No, the answer is incorrect.
Score: 0

Accepted Answers:
blue

8) Moving of logs from forest to landing area is known as

1 point

- marking
- bucking
- skidding
- delimbing

No, the answer is incorrect.
Score: 0

Accepted Answers:
skidding

9) Trees on boundary are shown in ____ marking colour.

1 point

- yellow
- blue
- red
- white

No, the answer is incorrect.
Score: 0

Accepted Answers:
red

10) Net growth in initial volume is given by

1 point

- V2-V1
- V2-V1+H-I
- V2-V1+H-I+M
- V2-V1+H-I-M

No, the answer is incorrect.
Score: 0

Accepted Answers:
V2-V1+H-I