

How to attempt online assessments/ quizzes on LMS:

This screenshot shows the 'Course overview' page in an LMS. At the top, there is a navigation bar with links for Navigation, Troubleshooting, FAQ, Suggestions, Contact us, Training, Downloads, and Digital Library. Below this is a 'My home' section. The main content area is titled 'Course overview' and contains a 'Current Courses' section. A red callout bubble with the text 'Login to LMS and access the course' points to the 'Test Course' link. Below this, there are three course entries: 'CS850 Advanced Theory of Computation (MSCS-5)', 'CS837 Advanced Operating System (MSCS-5)', and 'CS877 AI & Machine Learning (MSIT16/MSCS5)'. On the left side, there are several menu sections: 'Settings' with 'My profile settings' (Edit profile, Portfolios, Security keys, Messaging, Blogs), 'Navigation' with 'My home' (Site home, Site pages, My profile, My courses), and 'Student Resource Center' with 'Exam Branch Dashboard'.

This screenshot shows the 'test_turnitin' page in an LMS. At the top, there is a navigation bar with links for Navigation, Troubleshooting, FAQ, Suggestions, Contact us, Training, Downloads, and Digital Library, and a timestamp 'June 15, 2020 13:55:44'. Below this is a 'My home > test_turnitin' breadcrumb. The main content area is titled 'Download Course Material' and contains a table of course materials. A red callout bubble with the text 'Click on assessment link' points to the 'Assessment 01 (Unit5-8) (15th June 2020)' entry. The table has columns for course material, progress, and 'Your progress'. On the right side, there are several sidebar sections: 'Search forums' with a search box and 'Go' button, 'Latest news', 'Upcoming events' with 'Assessment 01 (Unit5-8) (15th June 2020)' and 'Go to calendar...' button, 'Recent activity' with 'Activity since Saturday, 13 June 2020, 1:55 PM' and 'Full report of recent activity...', and 'Course updates' with 'Updated Quiz: Assessment 01 (Unit5-8) (15th June 2020)'. On the left side, there are several menu sections: 'Settings' with 'Course administration' (Grades) and 'My profile settings', 'Navigation' with 'My home' (Site home, Site pages, My profile) and 'Current course' (test_turnitin: Participants, General, 1 April - 7 April, 8 April - 14 April, 15 April - 21 April, 22 April - 28 April, 29 April - 5 May, 6 May - 12 May, 13 May - 19 May).

Navigation Troubleshooting FAQ Suggestions Contact us Training Downloads Digital Library June 15, 2020 13:56:18

My home ▶ test_turnitin ▶ 8 April - 14 April ▶ Assessment 01 (Unit5-8) (15th June 2020) ▶ Info

Assessment 01 (Unit5-8) (15th June 2020)

Instructions for Students:

All questions of this quiz belong to unit-6 and 7.

Quiz link on LMS course page will expire at the finish time of the exam. It will not be extended so students should be careful in managing their time.

Attempts allowed: 1

This quiz opened at Monday, 15 June 2020, 1:45 PM

This quiz will close at Monday, 15 June 2020, 2:45 PM

To attempt this quiz you need to know the quiz password

Time limit: 50 mins

[Attempt quiz now](#)

Read the instructions carefully

Click to start your quiz attempt

Settings

- Course administration
- My profile settings

Navigation

My home

- Site home
- Site pages
- My profile
- Current course
 - test_turnitin
 - Participants
 - General
 - 1 April - 7 April
 - 8 April - 14 April
 - Assessment 01 (Unit5-8) (15th June 2020)
 - Info
 - 15 April - 21 April

Navigation Troubleshooting FAQ Suggestions Contact us Training Downloads Digital Library June 15, 2020 13:56:18

My home ▶ test_turnitin ▶ 8 April - 14 April ▶ Assessment 01 (Unit5-8) (15th June 2020) ▶ Info

Assessment 01 (Unit5-8) (15th June 2020)

Instructions for Students:

All questions of this quiz belong to unit-6 and 7.

Quiz link on LMS course page will expire at the finish time of the exam. It will not be extended so students should be careful in managing their time.

Attempts allowed: 1

This quiz opened at Monday, 15 June 2020, 1:45 PM

This quiz will close at Monday, 15 June 2020, 2:45 PM

To attempt this quiz you need to know the quiz password

Time limit: 50 mins

[Attempt quiz now](#)

Click on start attempt to proceed

Confirmation

⚠ This quiz has a time limit and is limited to 1 attempt(s). You are about to start a new attempt. Do you wish to proceed?

[Cancel](#) [Start attempt](#)

Settings

- Course administration
- My profile settings

Navigation

My home

- Site home
- Site pages
- My profile
- Current course
 - test_turnitin
 - Participants
 - General
 - 1 April - 7 April
 - 8 April - 14 April
 - Assessment 01 (Unit5-8) (15th June 2020)
 - Info
 - 15 April - 21 April

Instructions for Students:
All questions of this quiz belong to unit-6 and 7.
Quiz link on LMS course page will expire at the ... careful in managing their time.

Enter the password shared by teacher and continue your quiz

Password
To attempt this quiz you need to know the quiz password
Quiz password

Continue Cancel

Write down your answer and click next to proceed.

Quiz navigation



- 1 2 3 4 5

Finish attempt ...

Time left 0:28:03

Question 1

Answer saved
Marked out of 5.00
Flag question

Given $V_s=3.249V$, $R_1 =15.477\Omega$, $R_2=7.970\Omega$, $R_3 =6.202\Omega$. Find the voltage across R_2

Answer:

Next

Quiz navigation



- 1 2 3 4 5

Finish attempt ...

Time left 0:47:33

Question 4

Not yet answered
Marked out of 5.00
Flag question

Describe differences between parallel and series

Font family Font size Paragraph
B I U ABC X₂ X₁ [List icons] [Link icon] [Image icon] [Media icon] [Table icon] [Code icon] [Help icon]
Detailed answer goes here|.....

Write down the detailed descriptive answer in this text area

Observe quiz timer during the quiz

Next

Quiz navigation



- 1
- 2
- 3
- 4
- 5

Finish attempt ...

Time left 0:47:33

Question 4
Not yet answered
Marked out of 5.00
Flag question

Describe differences between parallel and series circuits

Font family Font size Paragraph

B *I* U ABC x₂ x² [List icons]

[Image icons]

Detailed answer goes here.....

Path: p

If an image file (or handwritten answer) is required to be submitted with this answer, click on "insert/edit image" icon (i.e. tree)

Next

Question 4

Not yet answered
Marked out of 5.00

Flag question

Describe differences between parallel and series circuits

Font family Font size Paragraph

B *I* U ABC x₂ x² [List icons]

[Image icons]

Detailed answer goes here.....

Path: p

Insert/edit image

General Appearance Advanced

Find or upload an image...

Image URL
Image description

Preview

Insert Cancel

- * Browse image file from your computer system.
- * Add few words for its description
- * Click Insert button

Next

Question 4

Not yet answered
Marked out of 5.00

Flag question

Describe differences between parallel and series circuits



Detailed answer goes here

Path: p

Selected image is added with the answer

Next

Navigation

Attempted questions are greyed-out

us Training Downloads Digital Library

June 15, 2020 14:18:58

My home

Unit5-8) (15th June 2020)

Quiz navigation



1 2 3 4 5

Finish attempt ...

Time left 0:26:01

Question 3

Not yet answered
Marked out of 5.00

Flag question

A company forecasts the free cash flows (in millions) shown below. The weighted average cost of capital is 13%, and the FCFs are expected to continue growing at a 5% rate after Year 3. Assuming that the ROIC is expected to remain constant in Year 3 and beyond, what is the Year 0 value of operations, in millions?

Year:	1	2	3
Free cash flow:	-\$15	\$10	\$40

Select one:

- a. 331
- b. 500
- c. 213
- d. 300

Example of MCQ type question

Next

Quiz navigation



- 1
- 2
- 3
- 4
- 5

Finish attempt ...

Assessment 01 (Unit5-8)

If free navigation within quiz is restricted by the teacher, this button won't be available, so go for submission directly

Summary of attempt

Question	Status
1	Answer saved
2	Answer saved
3	Answer saved
4	Answer saved
5	Answer saved

Submit the quiz

[Return to attempt](#)

Time left 0:23:46

This attempt must be submitted by Monday, 15 June 2020, 2:45 PM.

[Submit all and finish](#)

Quiz navigation



- 1
- 2
- 3
- 4
- 5

Finish attempt ...

Assessment 01 (Unit5-8) (15th June 2020)

A confirmation message before final submission

Summary of attempt

Question	Status
1	Answer saved
2	Answer saved
3	Answer saved
4	Answer saved
5	Answer saved

Confirmation [X]

⚠ Once you submit, you will no longer be able to change your answers for this attempt.

[Cancel](#) [Submit all and finish](#)

[Return to attempt](#)

Time left 0:23:14

This attempt must be submitted by Monday, 15 June 2020, 2:45 PM.

[Submit all and finish](#)

Settings

- ▶ Course administration
- ▶ My profile settings

Navigation

My home

- ▣ Site home
- ▶ Site pages
- ▶ My profile

Current course

- ▼ test_turnitin
 - ▶ Participants
 - ▶ General
 - ▶ 1 April - 7 April
 - ▶ 8 April - 14 April
 - ▼ Assessment 01 (Unit5-8) (15th June 2020)
 - Info
 - ▶ 15 April - 21 April
 - ▶ 22 April - 28 April
 - ▶ 29 April - 5 May
 - ▶ 6 May - 12 May
 - ▶ 13 May - 19 May
 - ▶ 20 May - 26 May
 - ▶ 27 May - 3 June

Verify your quiz submission status

Assessment 01 (Unit5-8) (15th June 2020)

Instructions for Students:

All questions of this quiz belong to unit-6 and 7.

Quiz link on LMS course page will expire at the finish time of the exam. It will not be extended so students should be careful in managing their time.

Attempts allowed: 1

This quiz opened at Monday, 15 June 2020, 1:45 PM

This quiz will close at Monday, 15 June 2020, 2:45 PM

To attempt this quiz you need to know the quiz password

Time limit: 50 mins

Summary of your previous attempts

State	Review
Finished <small>Submitted Monday, 15 June 2020, 2:22 PM</small>	

No more attempts are allowed

No more attempts are allowed

[Back to the course](#)