



# ONLINE ASSESSMENT PORTAL

Working for the benefit of the Broadband Industry

2014



# SCTE Online Assessment

- ▶ Web site:- <http://www.thescte.eu/assessments/>
- ▶ Exams are all open book
- ▶ SCTE Installation Technicians
  - Exam. Time limit: 60 minutes. - Number of questions: 50
- ▶ SCTE Service Technician
  - Exam Duration: 60 minutes - Number of questions: 50
- ▶ SCTE Network Technician
  - Exam Duration: 50 minutes - Number of questions: 50
- ▶ SCTE Network Architecture and Design
  - Exam Duration: 50 minutes - Number of questions: 50
- ▶ Need User name and password to access the exams - contact Broadband Training Ltd

# SCTE Web Site

- ▶ Can also be accessed from [www.thescte.eu](http://www.thescte.eu)



The screenshot shows the SCTE website homepage. The header features the SCTE logo (EST. 1945, EXCELLENCE IN BROADBAND) and the text "SCTE™ The Society for Broadband Professionals". Navigation links include "Online Assessments" (highlighted with a yellow box), "Shop", and "Contact SCTE". A main navigation bar contains links for Home, About, Join, Members, Publications, Professional Development, Events, Press/Promotion, and Downloads. The left sidebar includes a "Members Login" form with fields for Username, Password, and a "Remember Me" checkbox, along with a "Login" button and links for "Forgot your password?" and "Forgot your username?". Below the login form is a "Translate Page" section with a dropdown menu set to "English" and a "Join the SCTE" button. The main content area features a large image of a hand holding a cable connector, with the text "Welcome to the SCTE" and a paragraph stating: "The Society for Broadband Professionals is a learned society, formed in the UK in 1945, to raise the standard of cable telecommunication engineering." The right sidebar contains a "Search Site" box, a "Newsletter Subscription" section with a link to "Subscribe to our free email newsletter", social media icons for Twitter and LinkedIn, and a "Broadband Magazine" section with a link to "Download the latest edition of Broadband magazine, view the interactive version or review our entire archives online."



# SCTE Online Assessment

- ▶ To login to exam pages go to the login tab



**SCTE**  
The Society for  
Broadband  
Professionals

Professional Development  
**ONLINE ASSESSMENT  
PORTAL**

Home

Login

Home

## SCTE Online Assessments

Students who have registered for an SCTE course can enter their username and password to access their individual student account to either change their password to something more memorable, or to take an assessment. The assessment structure is easy-to-use, questions are randomly allocated and pass/fail results can be given immediately. If a student passes all the assessments for a particular course, an official certification from the SCTE Office will be provided.





# SCTE Online Assessment – Log in

- ▶ Enter your user name



**SCTE**  
The Society for  
Broadband  
Professionals

Professional Development  
**ONLINE ASSESSMENT  
PORTAL**

[Home](#) [Login](#)

Home

SCTE

Students v

either cha

are randor

official cer

Log in to see your allocated exams.

User Name

Password

Remember Me ☒

Log in

[Forgot your password?](#)  
[Forgot your username?](#)

ssments

course can enter their username and password to access their individual student account to more memorable, or to take an assessment. The assessment structure is easy-to-use, questions can be given immediately. If a student passes all the assessments for a particular course, an be provided.



# SCTE Online Assessment – Log in

- ▶ Enter your password



**SCTE**  
The Society for  
Broadband  
Professionals

Professional Development  
**ONLINE ASSESSMENT  
PORTAL**

[Home](#) [Login](#)

Home

SCTE Online Assessments

Students v...  
either cha...  
are randor...  
official cer...

Log in to see your allocated exams.

User Name

Password

Remember Me ☒

Log in

[Forgot your password?](#)  
[Forgot your username?](#)

...ourse can enter their username and password to access their individual student account to  
more memorable, or to take an assessment. The assessment structure is easy-to-use, questions  
can be given immediately. If a student passes all the assessments for a particular course, an  
be provided.



# SCTE Online Assessment – Log in

## ► Press Log In



**SCTE**  
The Society for  
Broadband  
Professionals

Professional Development  
**ONLINE ASSESSMENT  
PORTAL**

[Home](#) [Login](#)

Home

SCTE

Students v  
either cha  
are rand  
official cer

Log in to see your allocated exams.

Remember Me ☒

[Forgot your password?](#)  
[Forgot your username?](#)

ssments

course can enter their username and password to access their individual student account to more memorable, or to take an assessment. The assessment structure is easy-to-use, questions can be given immediately. If a student passes all the assessments for a particular course, an be provided.



# SCTE Online Assessment – Log in

## ► Successful Login



**SCTE**  
The Society for  
Broadband  
Professionals

Professional Development  
**ONLINE ASSESSMENT  
PORTAL**

Home

All Exams

Login

Home

## SCTE Online Assessments

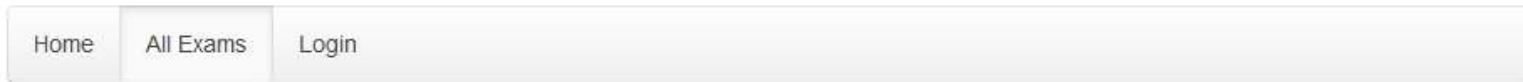
Students who have registered for an SCTE course can enter their username and password to access their individual student account to either change their password to something more memorable, or to take an assessment. The assessment structure is easy-to-use, questions are randomly allocated and pass/fail results can be given immediately. If a student passes all the assessments for a particular course, an official certification from the SCTE Office will be provided.





# SCTE Online Assessment – Exam selection

- ▶ Select required exam from list – Only registered exams seen



[Home](#) / [All Exams](#)

List of all exams.

## Installation Technicians Exam

SCTE Installation Technicians Exam. Time limit: 60 minutes. Number of questions: 50

[Read More...](#)

## Service Technician Exam

SCTE Service Technician Exam Duration: 60 minutes Questions: 50

[Read More...](#)

## Network Technicians Course Exam

SCTE Network Technicians Exam. Time limit: 50 minutes. Number of questions: 50

[Read More...](#)

## Network Architecture & Design Course Exam

SCTE Network Architecture & Design Course Exam. Time limit: 50 minutes. Number of questions: 50

[Read More...](#)

# SCTE Online Assessment – Exam

- ▶ Exam start showing percent bar and random questions

Home

All Exams

Login

[Home](#) / [All Exams](#)

## Network Tech Course Examination Module

0%

### Network Tech Section

1

Crossmodulation is a specific form of 2nd order distortion.

☐ TRUE

☐ FALSE

2

Cable TV networks are always 75 ohm

☐ FALSE

☐ TRUE

# SCTE Online Assessment – Exam

## ► Finishing the Exam

- Press Submit after the last question

50

A voltage of 3 volts is applied to a resistance of 20 ohms what is the current

- ☐ 0.15 amps
- ☐ 1.5 amps
- ☐ 6amps

Submit



# SCTE Online Assessment – Exam

- ▶ Not answering all the questions – message displayed

WARNING: You are about to submit an incomplete exam. Please confirm to continue or cancel to return to the exam.

OK

Cancel



# SCTE Online Assessment – Exam

## ▶ Exam Results

[Home](#)[All Exams](#)[Login](#)

[Home](#) / [All Exams](#)

### Message

- Exam Submitted Successfully

[Take Exam](#)

No.	Submitted	Time Spent	Status	Grade	Results
1	2014-01-20 14:57:39	00:33:17	Pass	68%	<a href="#">Review</a>



# SCTE Online Assessment – Exam

## ► Review the Exam

[Home](#)[All Exams](#)[Login](#)[Home](#) / [All Exams](#)

Show:

[All](#)[Correct](#)[Incorrect](#)[Partial](#)[View Performance History](#)

## Installation Technicians Exam

Time Spent:00:33:17

Grade:68%

**Pass**

SCTE Installation Technicians Exam.

**Time limit:** 60 minutes.**Number of questions:** 50

### Installation Technicians Exam Section 1

1

Tightening an F-connector to the network hardware is achieved by using:

Your Response

- using an appropriate spanner.

# SCTE Online Exam certificate

- ▶ Example Certificate  
Supplied by the SCTE on  
successfully passing the  
online exam



The image shows a sample SCTE Online Exam Certificate. It features the SCTE logo at the top, which includes the text "EST. 1945" and "EXCELLENCE IN BROADBAND". The certificate text reads: "This is to certify that \_\_\_\_\_ has undertaken the SCTE Installation Technician Training Course (Module 1) and has successfully completed the final examination". Below this, there are fields for "Certificate No:", "Valid From:", and "To:". At the bottom, there is a section for "Witness our hands and Seal" with a line for the "President". A large, light blue diagonal watermark with the word "Example" is overlaid across the center of the certificate. A red circular seal is visible in the bottom left corner of the certificate frame.





# Thank You

**Contact:-**

**Philip Humphries**

**Broadband Training Ltd**

**Training Manager**

**[philip@broadbandtraining.eu](mailto:philip@broadbandtraining.eu)**

**+44 (0) 1923 815500**



**BROADBAND  
TRAINING LTD**

SCTE™ APPROVED TRAINING PROVIDER