STEP BY STEP PROCESS

LSCLMS USER MANUAL

Please click on the link mentioned below to get the LSCID, after click on the link below page will appear.



CATALYSING SKILL DEVELOPMENT IN LOGISTICS SECTOR

USE THIS LINK TO LOG IN:

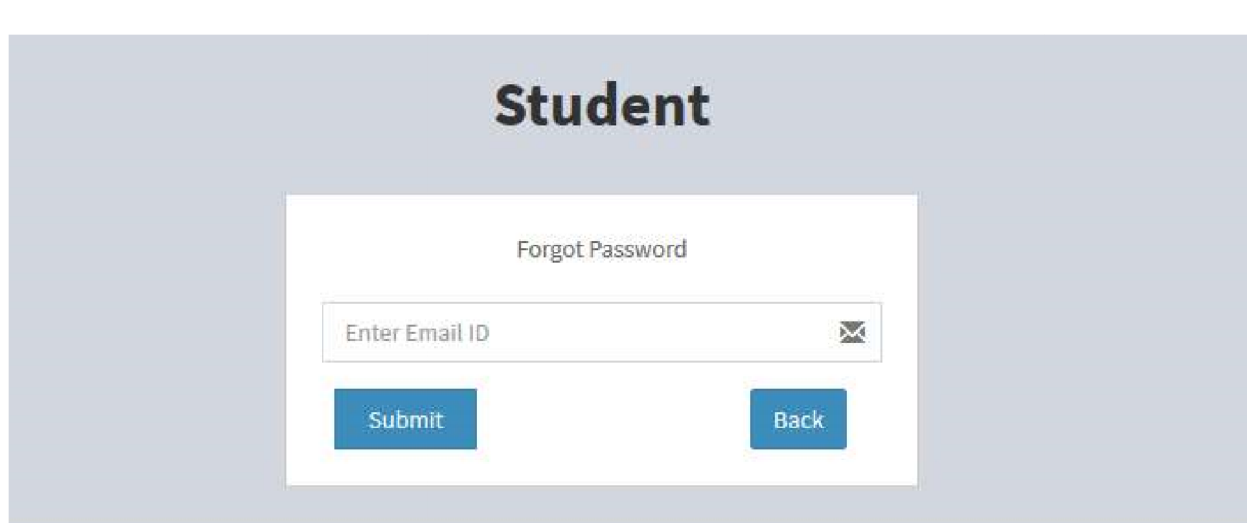
https://lscmis.com/ugprogram/student/login

Student



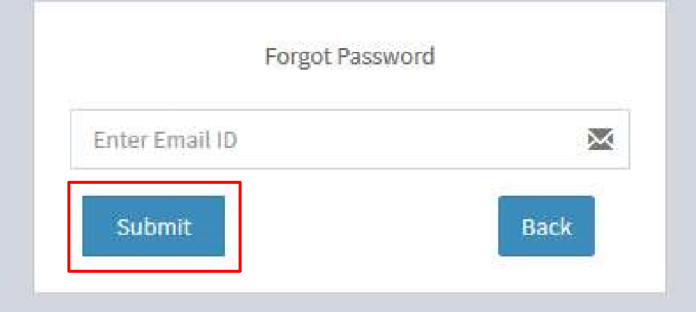


After please Click here for Forgot Password? OR Know the LSCID link shown as above picture. You will get the page shown as below picture.



Please enter the registered email id to get the LSCID and new password. After entering the email click on Submit.

Student



After click on submit button You will get an email (Inbox/Spam) with LSCID and Password details like above picture, now you can login with that new login details in to the LSCMIS portal to update profile and view the study material.

Dear Sir,

The following Student Login FYI.

Username: Landau Taran

Password: ;: 7.0

Url: https://lscmis.com/ugprogram/student/

Regards,

Application Support Team,

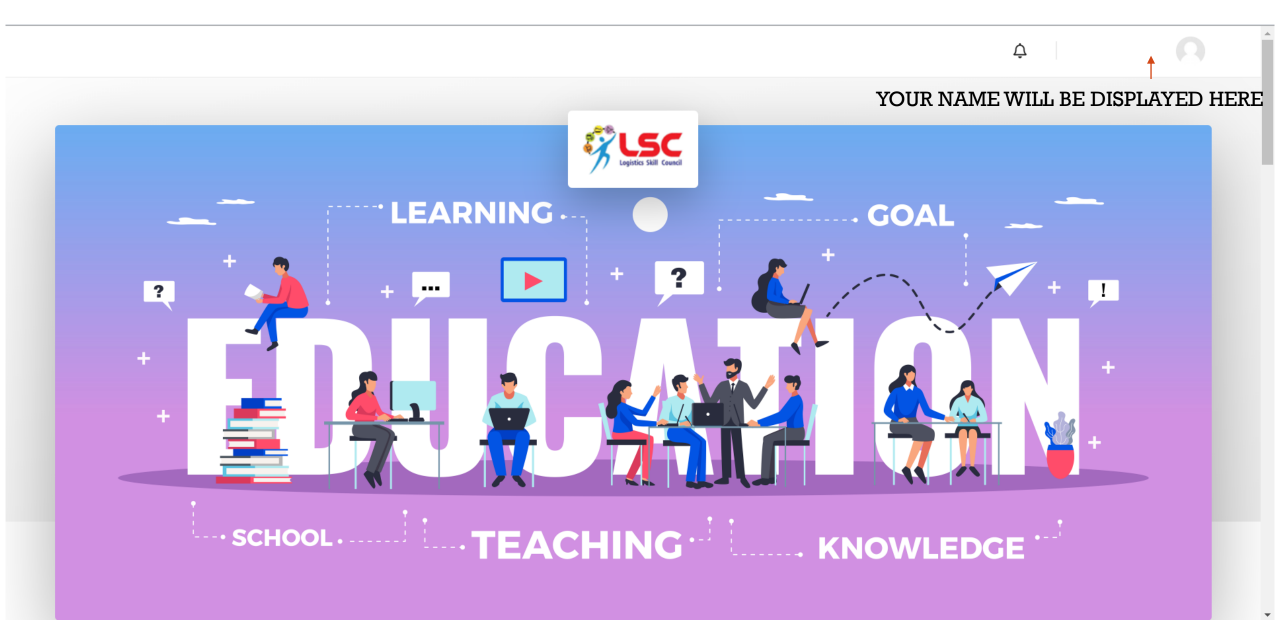


Click the study material link after logging in to the LSCMIS portal





You will be automatically redirected to the LMS



Scroll down to see 6 courses (1st Year (Semester I) & 2nd Year (Semester III)

(Screenshot of the next set of courses is shown in the next page)

My courses



Materials Management

'Materials management is a core supply chain function and includes supply chain planning and supply chain execution capabilities. Specifically, materials management is the capability firms use to plan total material requirements. The material requirements are communicated to procurement and other functions for sourcing.

Get access



Fundamentals of Logistics

Generally, the in-house logistics departments in manufacturing organizations take care of all aspects of logistics. But this is not an area of core competency of manufacturing or trading organizations. Today, a lot of successful business corporations across the world are outsourcing logistics to the third party logistics providers, who are having the necessary infrastructure and expertise to do the job in a better manner.

Get access



Warehouse Management

A warehouse management system (WMS) is a software application, designed to support and optimize warehouse functionality and distribution center management.

Get access



Surface Transportation

The movement of people or goods by road, train, or ship, rather than by plane is known as Surface Transportation.





Forecasting & Inventory Management

Inventory or stock is the goods and materials that a business holds for the ultimate goal of resale (or repair). Inventory management is a discipline primarily about specifying the shape and placement of stocked goods. It is required at different locations within a facility or within many locations of a supply network to precede the regular and planned course of production and stock of materials.

Get access



Freight Forwarding (Ocean & Air Cargo)

A forwarder does not move the goods but acts as an expert in the logistics network. The carriers can use a variety of shipping modes, including ships, airplanes, trucks, and railroads, and often use multiple modes for a single shipment. For example, the freight forwarder may arrange to have cargo moved from a plant to an airport by truck, flown to the destination city and then moved from the airport to a customer's building by another truck.

Get access

Click on the respective 'Get Access' button to go into that respective course



Surface Transportation

The movement of people or goods by road, train, or ship, rather than by plane is known as Surface Transportation.



Forecasting & Inventory Management

Inventory or stock is the goods and materials that a business holds for the ultimate goal of resale (or repair). Inventory management is a discipline primarily about specifying the shape and placement of stocked goods. It is required at different locations within a facility or within many locations of a supply network to precede the regular and planned course of production and stock of materials.

Get access



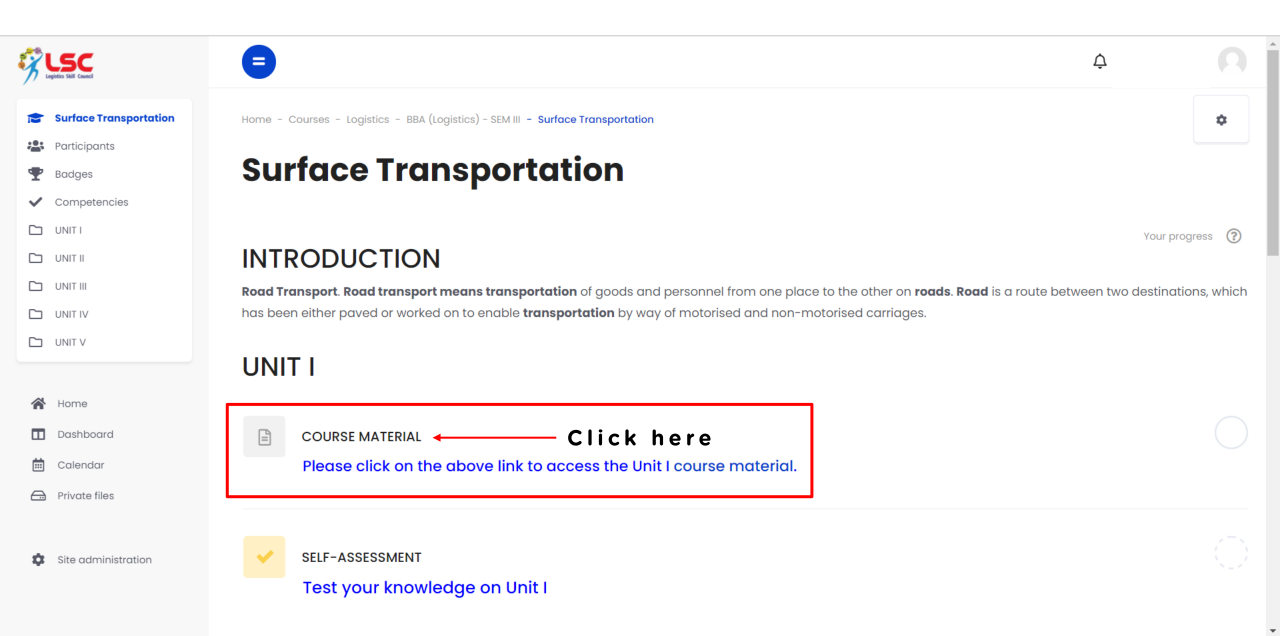
Freight Forwarding (Ocean & Air Cargo)

A forwarder does not move the goods but acts as an expert in the logistics network. The carriers can use a variety of shipping modes, including ships, airplanes, trucks, and railroads, and often use multiple modes for a single shipment. For example, the freight forwarder may arrange to have cargo moved from a plant to an airport by truck, flown to the destination city and then moved from the airport to a customer's building by another truck.

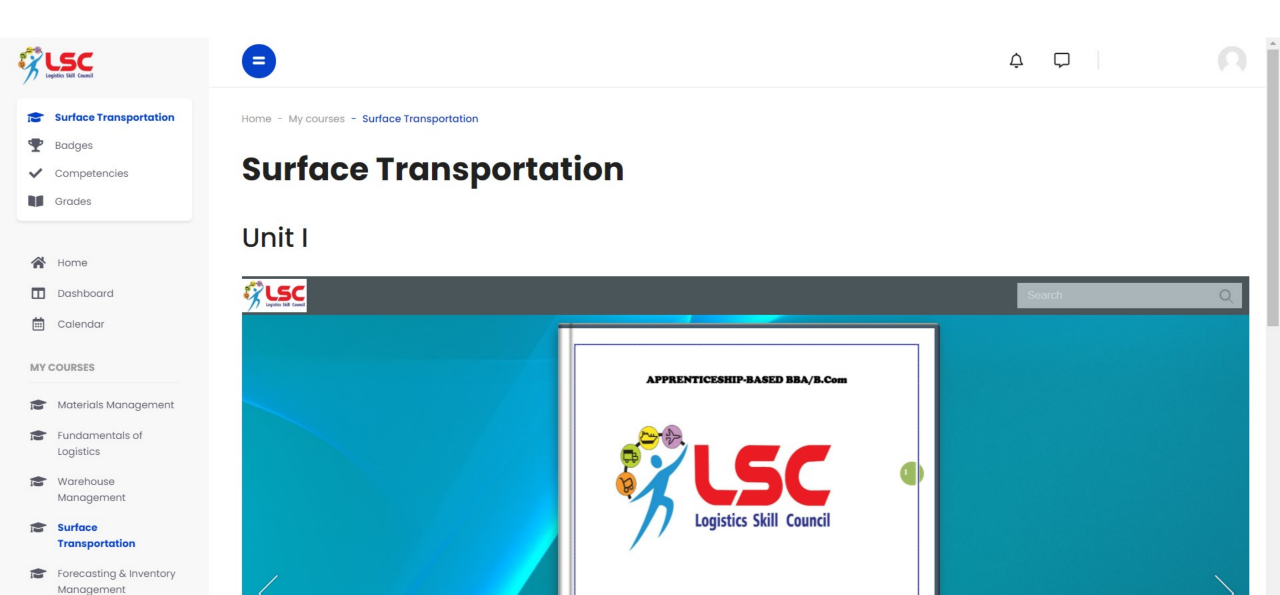
Get access

Get access

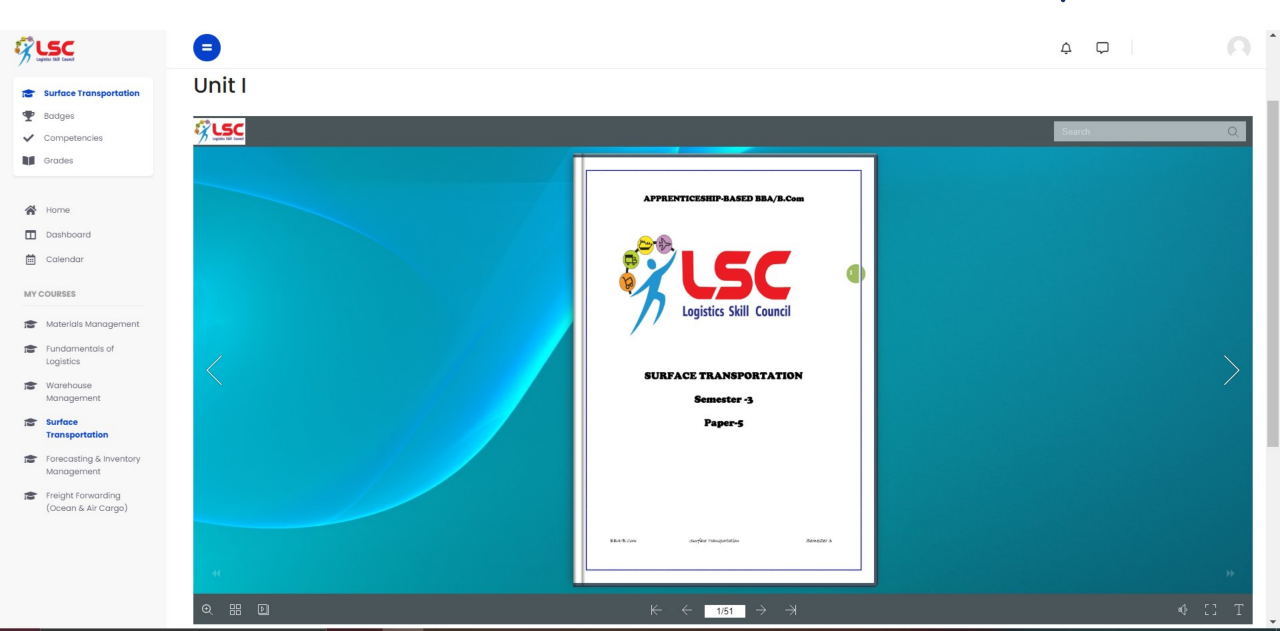
Click on the course material to view



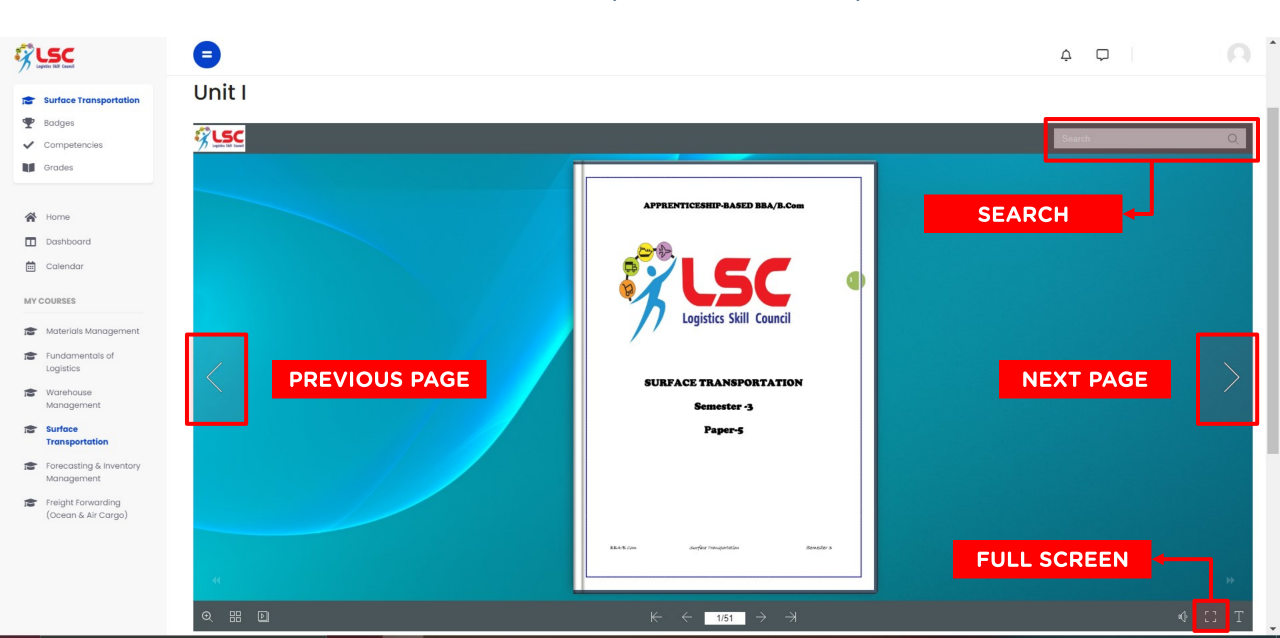
You will land in that particular course material page



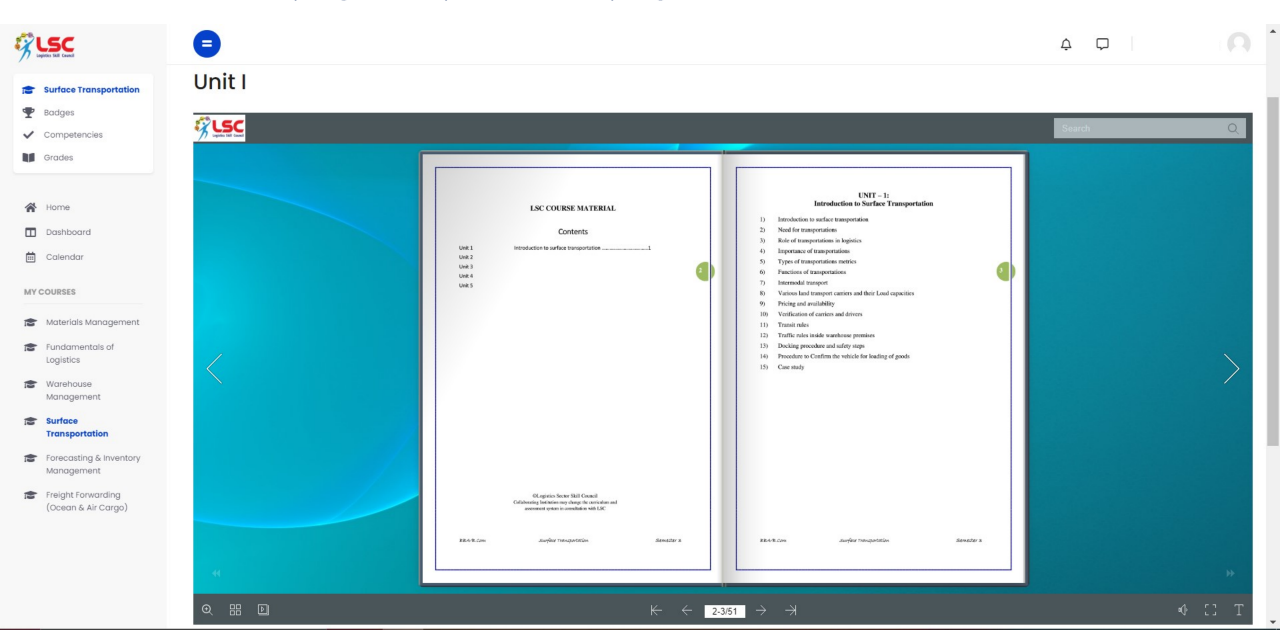
Your Unit-wise course material is served in these flipbooks



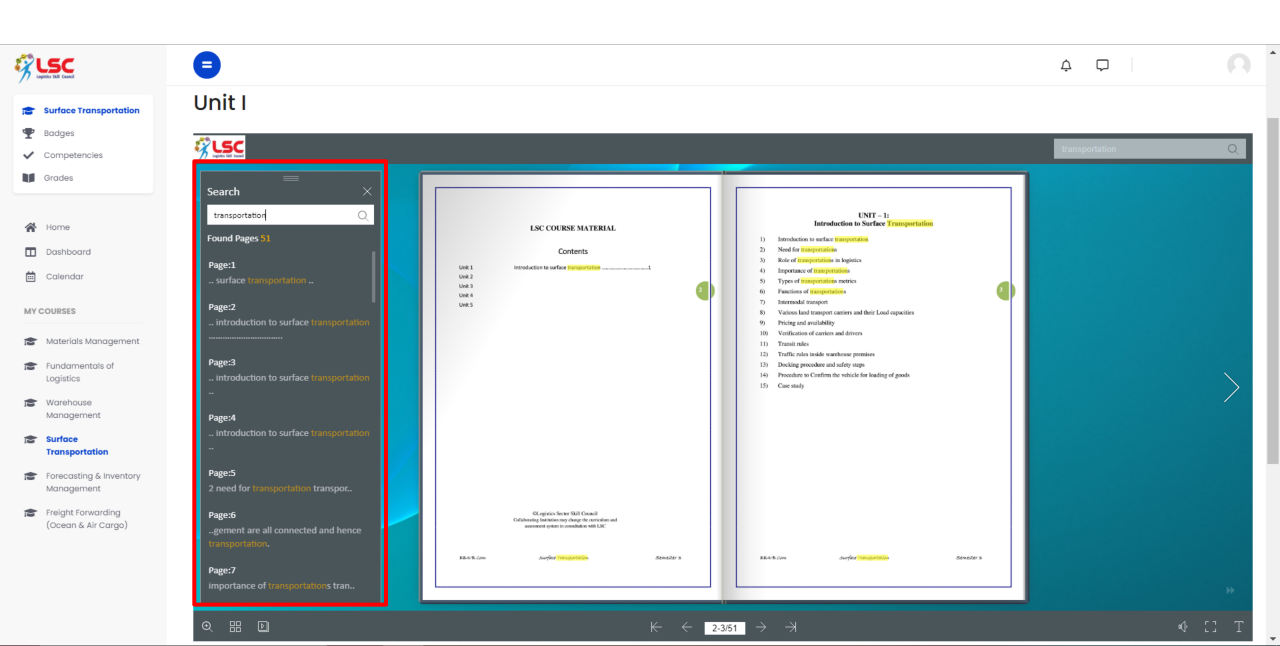
Directions to use the flipbook are explained below



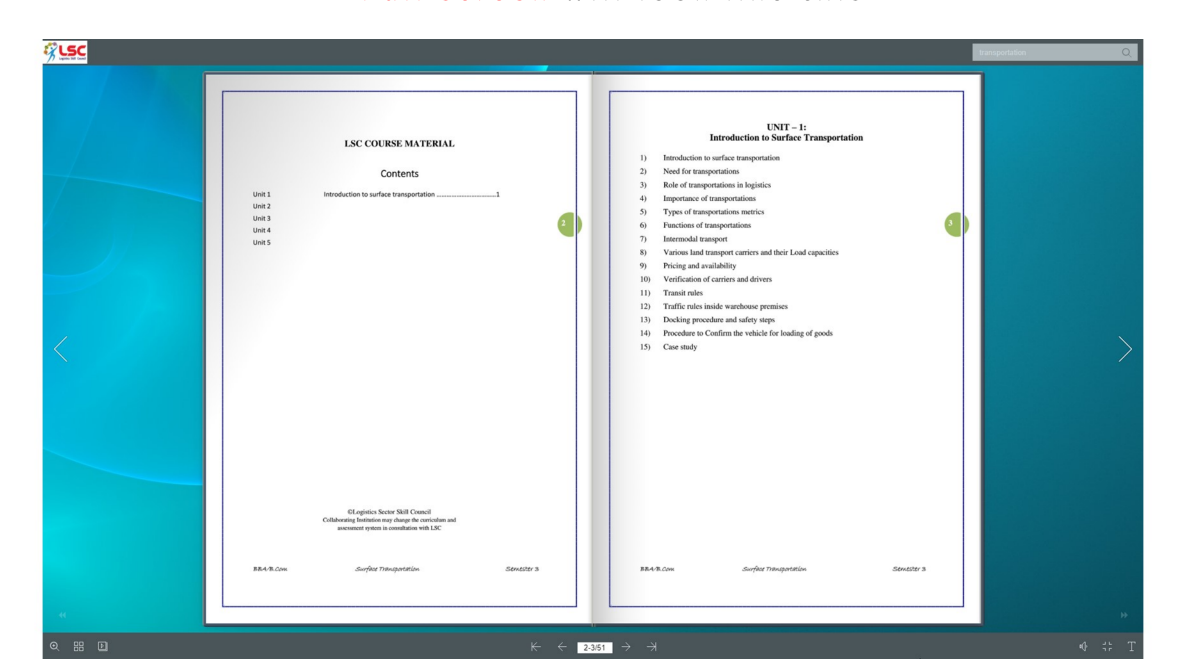
Using the controls shown in the previous slide, navigate to the next page or previous page as shown below



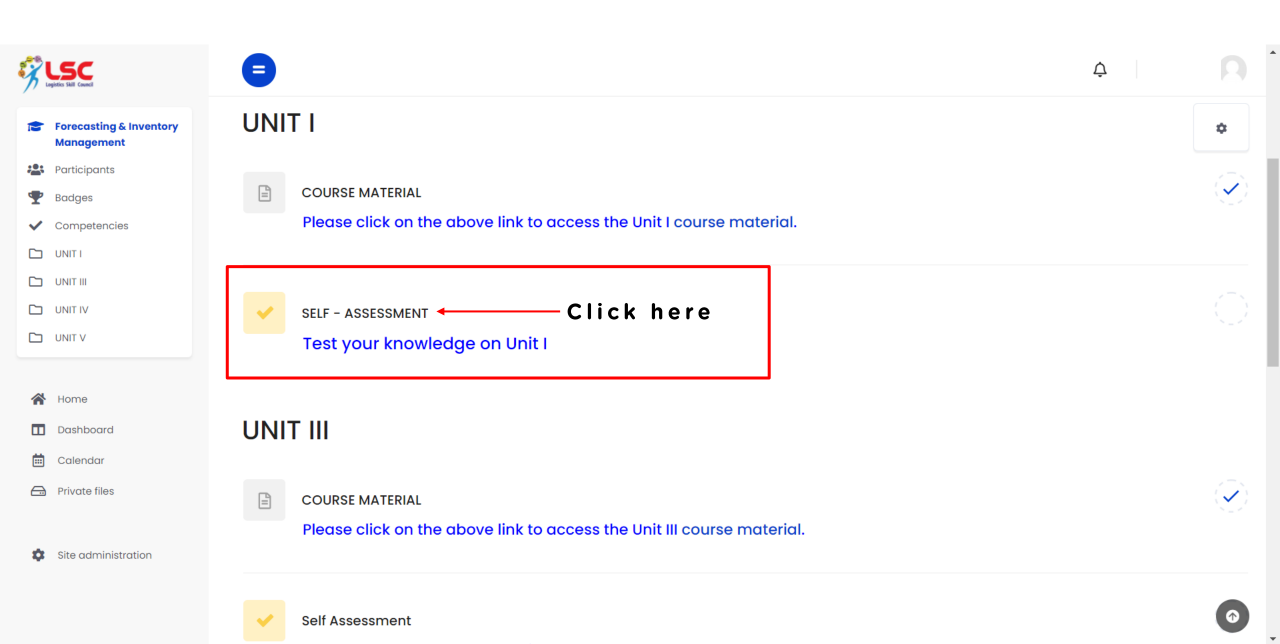
Search for any keyword to get the results as shown below



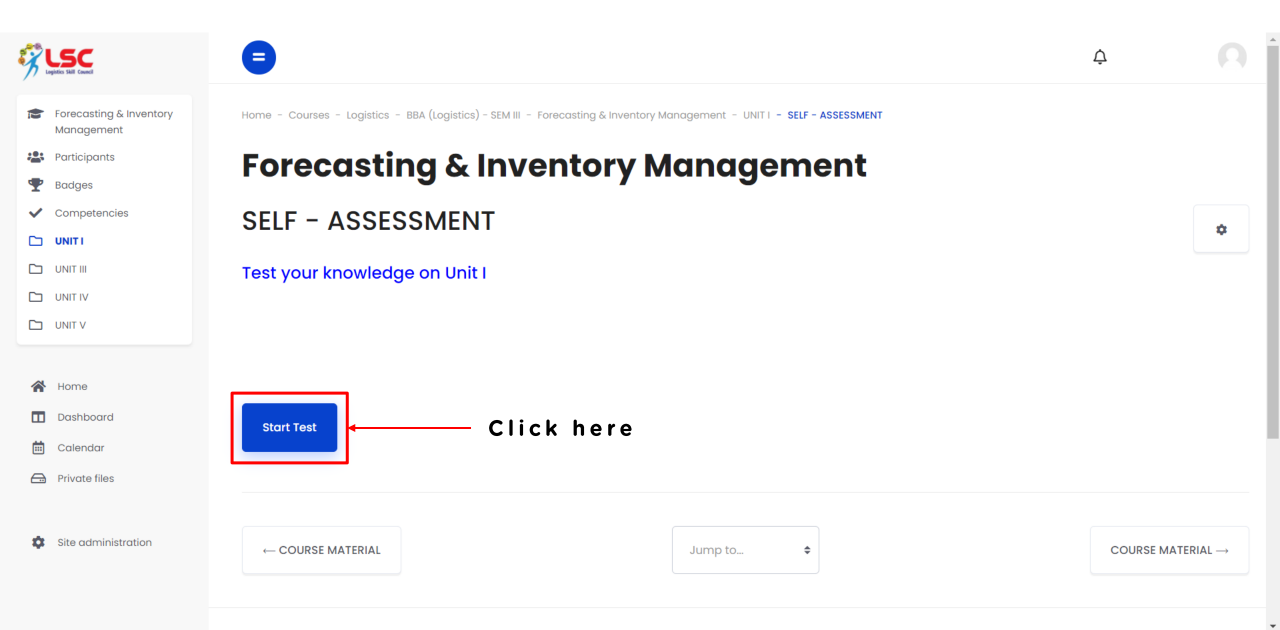
Full screen will look like this



Go into any course and find the Self-Assessment link as shown below



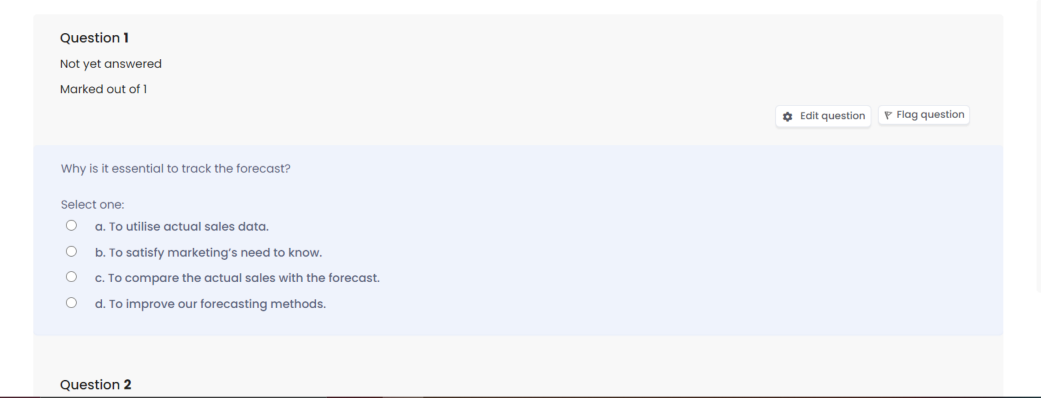
Go into any course and scroll down to find Forum as shown below

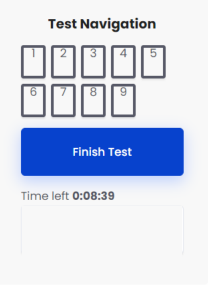


Scroll down and answer all the questions

LSC You are logged in as

Forecasting & Inventory Management



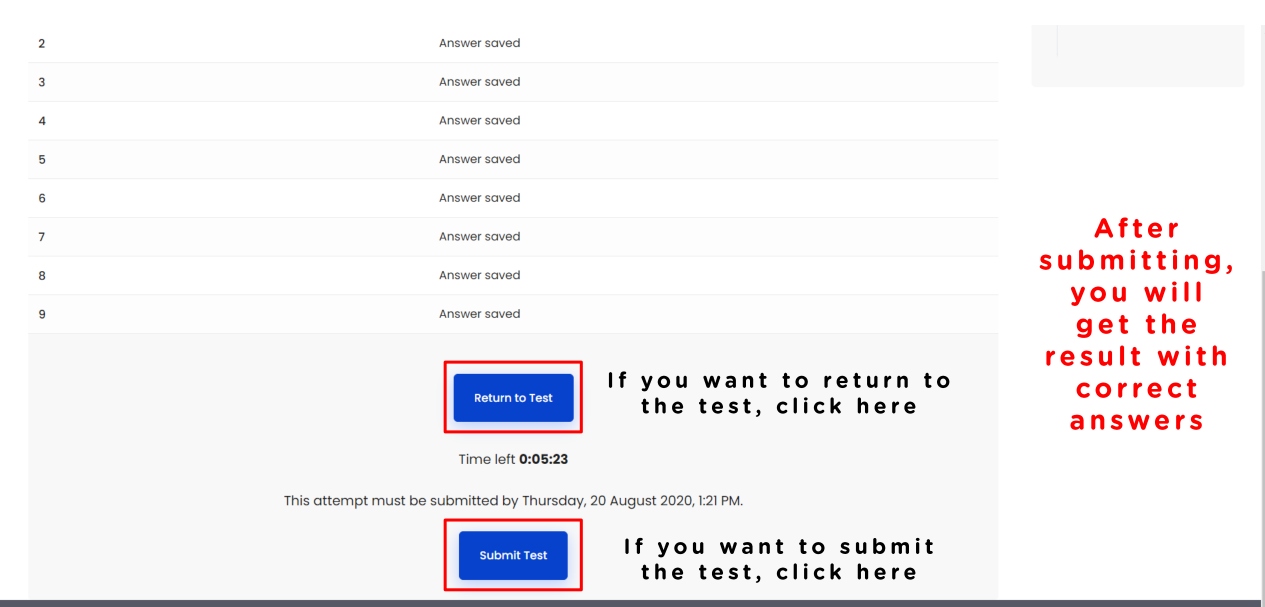


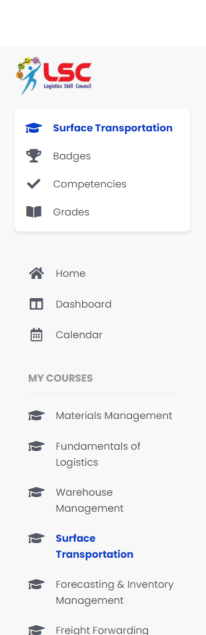
After clicking on finish test, you will be redirected to the summary page

	finish test
d. Forecast accuracy is implied in the planning process system.	Click here t
c. Once the data are input into the planning system, they do not change.	
O b. They are independent.	
 a. The planning system should include information on the level of forecast accuracy. 	
Select one:	
Which of the following statements is TRUE about the integration of planning systems and the level of forecast accuracy?	
	☆ Edit question
Marked out of 1	
Not yet answered	
Question 9	
 d. Forecasts should be made for individual items in a group. 	
c. Forecasts made in dollars for total sales should be used by manufacturing.	
O b. If we wish to forecast demand, past sales must be used for the forecast.	
a. The circumstances relating to demand data should be recorded.	
Select one:	

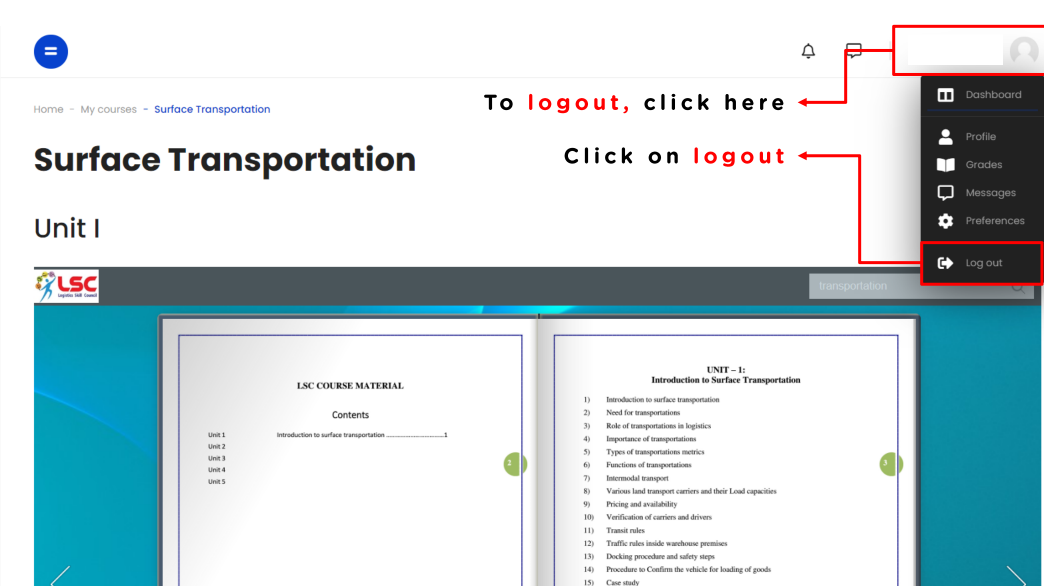
Finish Test

Scroll down to find the submit test or return to test buttons and do as directed below





(Occorn S. Air Cargo)



SUPPORT EMAILS

• For login, LSC ID or test related queries, please contact support.eid@lsc-india.com

• For course content related queries, please contact support@lsclms.in



HAVE A PURPOSEFUL LEARNING!

