



# How to Access Course Content on LMS

Centre for Online Education  
IGNOU, New Delhi

# Step-1

**Log In the LMS with following URL**

URL: [lms.ignouonline.ac.in](https://lms.ignouonline.ac.in)

**You will see learner Home Page**

# Step-1

## Learner Home Page

Login to LMS and select **My Courses**

The screenshot shows the Ignou Learning Management System (LMS) interface. At the top, there is a navigation bar with 'Home', 'Dashboard', and 'My courses' (circled in red). The main header reads 'Learning Management System (LMS)'. Below this is a large banner with a word cloud containing terms like 'ONLINE LEARNING', 'GRADUATE', 'MARDOL', 'CLISOL', 'HDOL', 'CALOL', 'MAGPSOL', 'DULOL', 'DNHEOL', 'CFLOL', 'CTSQL', 'CRDOL', 'CITOL', 'BTSOL', 'M.A. in Gandhi and Peace Studies', 'Certificate in Arabic Language', 'Certificate in Russian Language', 'Certificate in French', 'DIPLOMA IN NUTRITION & HEALTH EDUCATION', 'Certificate Programme Library and Information', 'Certificate in Tourism Studies', 'M.A. in Rural Development', 'POST GRADUATE DIPLOMA IN RURAL DEVELOPMENT', 'Bachelor of Tourism', and 'M.A. in English'. Below the banner, there are four notification cards:

- FIN** Revised Date sheet of Online Examination for June 2023 TEI
- FIN** DATE SHEET FOR CONDUCT OF ONLINE EXAMINATION FOR JUNE 2023 TERM-END EXAMINATION FOR THE STUDENTS REGISTERED UNDER ONLINE PROGRAMMES
- FIN** Postponement of online examination from 07/04/2023 to 21/04/2023
- FIN** Postponement of online examination from 18/04/2023 to 23/04/2023

# Step-2

Home Dashboard My courses

Learning Management System (LMS)

### My courses

Course Overview

ALL Search SORT BY COURSE NAME CARD

- All
- In progress
- Future
- Past
- Starred
- Reversed from view

Course-1	MCO-05 Accounting for Managerial Decisions Semester-I 0% complete	Course-2	MCS-211: Design and Analysis of Algorithms Semester-I 0% complete	Course-N
----------	--	----------	--	----------

Quick Links: About Us, IGNOU, IOP, @OpenKash, FAQ, Contact

Follow Us: Facebook, Twitter

Contact: IGNOU Maidan Garhi, New Delhi, 110068

Select All from available options, to list-out all the courses

Copyright © 2021-22 Designed, Customized, Maintained by COE, IGNOU

<https://lms.ignouonline.ac.in/my/courses.php#>

# Step-3

To access the content of any specific course click on the **Course Link** as shown

The screenshot displays the IGNOU Learning Management System (LMS) interface. At the top, there are navigation tabs for 'Home', 'Dashboard', and 'My courses'. The main heading is 'Learning Management System (LMS)'. Below this, the 'My courses' section is titled 'Course Overview' and includes a search bar and sorting options. Three course cards are visible:

- BCS-311: Computer Basics and PC Software, Semester I (0% complete)
- MCO-35: Accounting for Managerial Decisions, Semester I (0% complete)
- MCS-211: Design and Analysis of Algorithms, Semester I (0% complete)** (highlighted with a red circle)

The bottom section contains 'Quick Links' (About Us, IGNOU, ERP, eOpenKash, FAQ, Contact), 'Follow Us' (Facebook, Twitter), and 'Contact' information (IGNOU Main Gate, New Delhi, 110068). A copyright notice at the bottom reads: 'Copyright © 2021-22 Designed, Customized, Maintained by COE, IGNOU'.

# Step-4

Clicking on **Course Link** will open the entire course content Unit wise:  
**PDFs/Video Lectures/Assignments etc. as shown in next Slide**

# Step-4

Clicking on Unit-1 will open the Unit-1 PDF.

The screenshot displays the LMS interface for the course MCS-211: Design and Analysis of Algorithms. The top navigation bar includes 'Home', 'Dashboard', and 'My courses'. The main header shows the course title and a search icon. Below the header, there are tabs for 'Course', 'Grades', and 'Competencies'. The left sidebar contains a navigation menu with sections for 'General', 'Announcements', 'Block-1 Introduction to Algorithms', 'Block-2 Design Techniques-I', and 'Assignments'. The main content area shows a list of units and files. The first unit is 'Block-1 Introduction to Algorithms', which is expanded to show four files: 'Unit-1 Basics of an Algorithm and its properties', 'Unit-2 Asymptotic Bounds', 'Unit-3 Complexity Analysis of Simple Algorithms', and 'Unit-4 Solving Recurrences'. The first file is highlighted with a red circle. The second unit is 'Block-2 Design Techniques-I', which is expanded to show one file: 'Unit-1 Greedy Technique'.

Home Dashboard My courses

Learning Management System (LMS)

MCS-211: Design and Analysis of Algorithms

Course Grades Competencies

General Collapse all

Announcements

Block-1 Introduction to Algorithms

Unit-1 Basics of an Algorithm and its properties MARK AS DONE

Unit-2 Asymptotic Bounds MARK AS DONE

Unit-3 Complexity Analysis of Simple Algorithms MARK AS DONE

Unit-4 Solving Recurrences MARK AS DONE

Block-2 Design Techniques-I

Unit-1 Greedy Technique MARK AS DONE



**Happy Learning**