



Virtual Learning Environment (VLE)



Orientation Program - 2022
University of Colombo School of Computing

What is the VLE?

- A VLE in education technology is a web based platform for the digital aspects of courses of study usually within educational institutions.
- VLE is a design space for teaching and learning
- VLE may includes present resources, activities and interactions within the course structure and provide for the different stages for the assignment.

VLE for UCSC Undergraduates

- UCSC Undergraduate Virtual Learning Environment
- Simply ,it called as UGVLE.
- You can access uggle using following link.
uggle.ucsc.cmb.ac.lk

To access UGVLE of UCSC

- Open up an internet browser in your laptop or the desktop computer. Make sure that you have a working internet connection.
- In your browser type ugvle.ucsc.cmb.ac.lk

Ugvle Home page

You are not logged in. ([Log in](#))

UCSC undergraduate Virtual Learning Environment



University of Colombo School of Computing

Welcome to the Virtual Learning Environment for the UCSC Students 2019/2020

UCSC සිපුල් සඳහා මූ අතරා ඉගැනුම් පරිසේකීය ඕනෑම සාර්ථකතා පිළිගනිමු!

UCSC මාණ්‍යවර්කතො ල්‍යස්ම් පරෙවෙත් කිරීම්

[UGVLE 2019](#)

[CS & IS Lecture TIME TABLE - 2ND SEMESTER - 2020](#)

[Undergraduate exam Timetable \(Updated\) - 2020 Semester II](#)

[Social Media Guidelines](#)

Calendar

April 2021

Mon	Tue	Wed	Thu	Fri	Sat	Sun
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

Main menu

- [Site announcements](#)
- [Public Discussion @ UCSC](#)
- [UCSC Library](#)
- [Activate Windows](#)

Login to UGVLE

- To access your courses, you will need to login to the VLE. In order to do that, fill in your credentials(username and password) in the login section.

The screenshot shows the login interface for the UCSC undergraduate Virtual Learning Environment. At the top, the title "UCSC undergraduate Virtual Learning Environment" is displayed. Below the title are two input fields: the first contains the text "20010011" and the second contains a series of dots ("....."). To the right of the first input field is a link "Forgotten your username or password?". Below the input fields are two checkboxes: one checked labeled "Remember username" and another unchecked labeled "Cookies must be enabled in your browser ?". To the right of these checkboxes is a note "Some courses may allow guest access". At the bottom left is a blue "Log in" button, and at the bottom right is a grey "Log in as a guest" button.

UCSC undergraduate Virtual Learning Environment

20010011

.....

Remember username

Cookies must be enabled in your browser ?

Some courses may allow guest access

Log in

Log in as a guest

Once logged in, you will see the user's home page to the VLE with your profile and the courses you are following on it.

The screenshot shows the UCSC undergraduate Virtual Learning Environment (VLE) homepage. The top navigation bar includes a logo, the text "ලිඛිත්පාදක", and a user profile for "Maheshika Dayananda". The main content area features the text "UCSC undergraduate Virtual Learning Environment" above the University of Colombo School of Computing logo and name. Below this, there are welcome messages in Sinhala and English, and a link to the "UGVLE 2019". The footer contains links for "CS & IS Lecture TIME TABLE - 2ND SEMESTER - 2020" and "UGVLE 2019". On the left, a sidebar menu lists "Home", "Dashboard", "Calendar", "Private files", "My courses", and several course links: "SCS1208", "SCS1213", "SCS2211", "SCS4124", and "IS2113". On the right, there is a "Calendar" section showing the month of April 2021, and a "Main menu" section with links for "Site announcements" and "Public Discussion @ UCSC".

UCSC undergraduate Virtual Learning Environment

University of Colombo School of Computing

Welcome to the Virtual Learning Environment for the UCSC Students 2019/2020

UGVLE 2019

SCS1208

SCS1213

SCS2211

SCS4124

IS2113

5 6 7 8 9 10 11

12 13 14 15 16 17 18

19 20 21 22 23 24 25

26 27 28 29 30

Main menu

Site announcements

Public Discussion @ UCSC



Thank You!