

5 June 2017

Ref: BUGS/Notice_Students/2017/2

Notice for L-3 T-2 Students

All students of Level-3 Term-2 are hereby instructed to give options for the following two optional courses for the upcoming July 2017 semester. Each student will need to register for one course from each of the following two options:

Option – I:

- a. CSE411 Simulation and Modeling
- b. CSE421 Basic Graph Theory
- c. CSE423 Fault Tolerant Systems
- d. CSE433 Digital Image Processing
- e. CSE435 Basic Multimedia Theory

Option – II:

- a. HUM211 Sociology
- b. HUM213 Government
- c. HUM411 Business Law

The online option form is available at the following link:
https://cse.buet.ac.bd/thesis_add/course_option_l4t1.php

The step by step instructions for giving the option is enclosed. The deadline for giving options is **14 June 2017 (Wednesday) 3PM.**

Dr. M. Sohel Rahman
Professor and Head

Department of Computer Science and Engineering (CSE) Bangladesh University of Engineering and Technology (BUET)

Steps for giving options for the optional courses

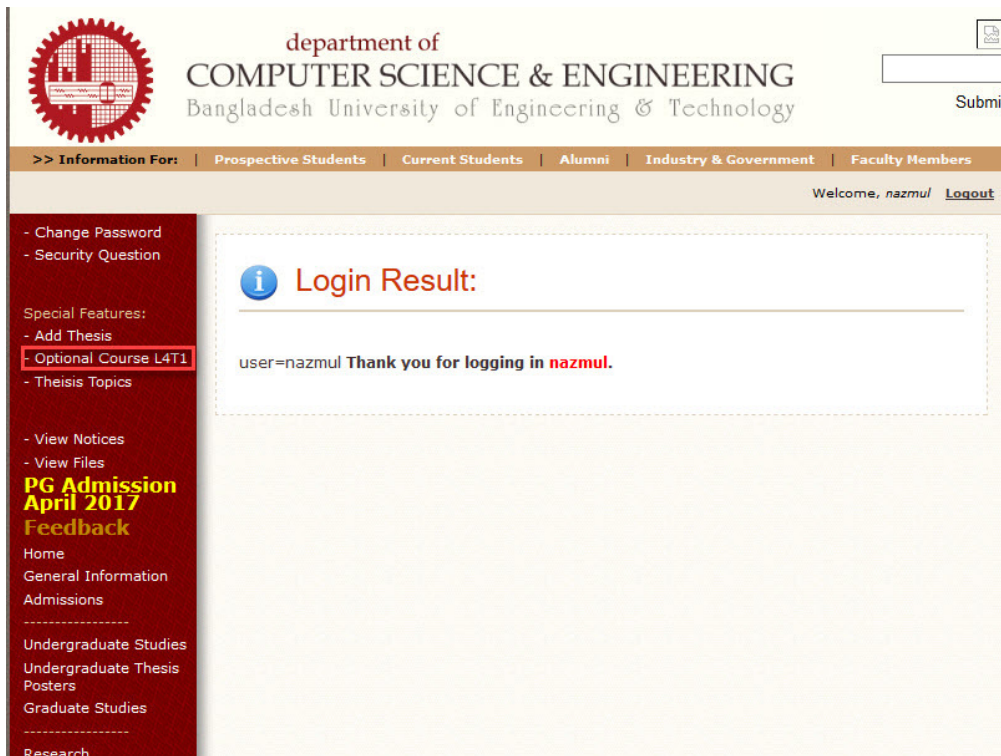
1. At first, go to the CSE departmental website (<http://cse.buet.ac.bd>) and log in using your department credential.



The screenshot displays the homepage of the Department of Computer Science & Engineering at BUET. At the top left is the department's logo, a red gear with a grid pattern. To its right, the text reads "department of COMPUTER SCIENCE & ENGINEERING Bangladesh University of Engineering & Technology". A search bar with a magnifying glass icon is located on the top right. Below the header is a navigation menu with tabs for "Information For:", "Prospective Students", "Current Students", "Alumni", "Industry & Government", and "Faculty Members". A login form is centered, featuring "Username:" and "Password:" labels, input fields, a "Login" button, and a "Forgot password?" link. A red box highlights the login fields. On the left side, a dark red sidebar contains a "PG Admission April 2017 Feedback" banner and a list of navigation links: Home, General Information, Admissions, Undergraduate Studies, Undergraduate Thesis Posters, Graduate Studies, Research, Research Grant, Outreach, Activities, Faculty, Officers, Staff, Alumni, News, Features, Calendar Events, and Public Notices. The main content area features a large banner image of a classroom and a laboratory. Below the banner are eight small portrait photos of graduates, with the text "CSE Graduates have achieved the Fulbright Scholarship every year since 2007-2008". At the bottom, there are two sections: "CSE Features:" with a "we Create" logo, and "CSE Research Update:" with a list of research achievements, including "M. Sc. Engineering work of one CSE student gets accepted in IEEE Transactions on Cybernetics" and "M. Sc Engineering research work of...".

Department of Computer Science and Engineering (CSE) Bangladesh University of Engineering and Technology (BUET)

2. After successful log in, you should get the following screen (with your username).



The screenshot shows the department's website interface. At the top, there is a logo on the left and the text "department of COMPUTER SCIENCE & ENGINEERING Bangladesh University of Engineering & Technology" on the right. Below this is a navigation bar with links: "Information For:", "Prospective Students", "Current Students", "Alumni", "Industry & Government", and "Faculty Members". A user is logged in as "nazmul", with a "Logout" link. On the left sidebar, there are several menu items, including "Optional Course L4T1" which is highlighted with a red box. The main content area displays a "Login Result:" message: "user=nazmul Thank you for logging in nazmul."

3. Here in the left panel you will get 'Optional Course L4T1' menu option; click on this option. You should get the following form:

L-4 T-1 Course Option Submission Form

C.O. = Choice Order

Please fill out each group. In group I choice 1-5 and group II choice 1-3. Each field is required.

Submit your choice carefully, You can submit your choice only one time and after submitting you cannot change/update.

Option I: *

3	CSE411: Simulation and Modeling	1	CSE421: Basic Graph Theory	5	CSE423: Fault Tolerant Systems
4	CSE433: Digital Image Processing	2	CSE435: Basic Multimedia Theory		

Option II: *

C.O.	HUM211: Sociology	C.O.	HUM213: Government	C.O.	HUM411: Business Law
------	-------------------	------	--------------------	------	----------------------

Submitted By: *

nazmul

 Submit

Department of Computer Science and Engineering (CSE) Bangladesh University of Engineering and Technology (BUET)

4. Fill up all mandatory fields and click submit (*In group I choice 1-5 and group II choice 1-3. Each field is required. Submit your choice carefully, you can submit your choice only once and after submitting you cannot change/update*). After submitting you will get the following message.

Records added successfully.

Your submitted data:

Group:1 - Choice order:2 - Course ID: CSE411
Group:1 - Choice order:5 - Course ID: CSE421
Group:1 - Choice order:1 - Course ID: CSE423
Group:1 - Choice order:4 - Course ID: CSE433
Group:1 - Choice order:3 - Course ID: CSE435
Group:2 - Choice order:1 - Course ID: HUM211
Group:2 - Choice order:3 - Course ID: HUM213
Group:2 - Choice order:2 - Course ID: HUM411

N.B.: For any issue please contact the Member-Secretary BUGS, Dr. Muhammad Abdullah Adnan. For technical difficulties, you may contact Mr. Nazmul, Assistant Programmer, CSE, BUET (01750020200).