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

Notice for L-4 T-1 Students

All students of Level-4 Term-1 are hereby instructed to give options for the following optional courses for the upcoming January 2019 semester. Each student has to provide their choice preference for all the following four courses. Eventually, each student will get two courses according to their preference list.

Courses:

1.	CSE 421	Basic Graph Theory
2.	CSE 423	Fault Tolerant Systems
3.	CSE 453	High Performance Database System
4.	CSE 463	Introduction to Bioinformatics

The online option form is available at the following link: https://cse.buet.ac.bd/thesis add/course option l4t1.php

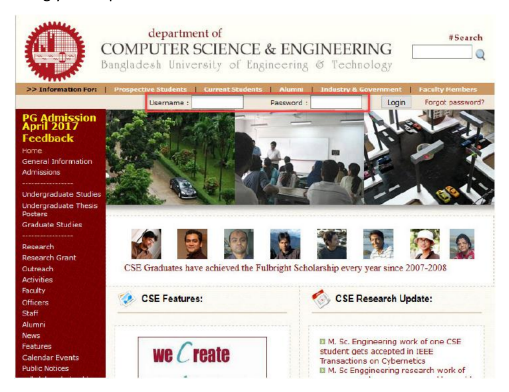
The step by step instructions for giving the option is enclosed. The deadline for giving options is 24 April, 2019 (Wednesday) by 11:55 PM.

Dr. Md. Mostofa AkbarProfessor & Head
Dept of CSE, BUET

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

Procedure

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

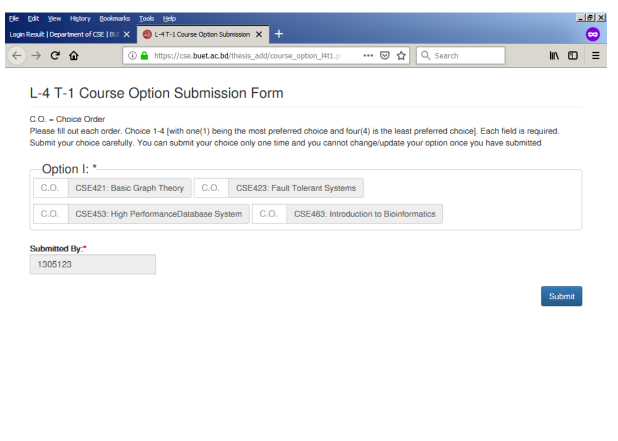


2. After successful log in, you should get the following screen (with your username).



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

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



4. Please fill out each order. Choice 1-4 [with one (1) being the most preferred choice and four (4) is the least preferred choice]. Each field is required.

🌣 🔥 🟪 🔯 12:19 PM 💻

Submit your choice carefully. You can submit your choice only for one time, and you cannot change/update your option once you have submitted.



N.B.: For any issue please contact the Member-Secretary BUGS, Madhusudan Basak. For technical difficulties, you may contact Mr. Nazmul, Assistant Programmer, CSE, BUET.