Notice for L-4 T-2 Students

All students of Level-4 Term-2 are hereby instructed to give options for the following optional courses for the upcoming January 2020 semester. All the courses will be distributed according to the result.

CSEnnn Options:

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. Note that, each theory course option has a sessional of 0.75 associated with it but you don't need to explicitly give sessional course options.

Courses:

1.	CSE 411	Simulation and Modeling
2.	CSE 461	Algorithm Engineering
3.	CSE 471	Machine Learning
4.	CSE 473	Pattern Recognition

As there are some prerequisites, you must provide the grade you obtained in CSE 207 and CSE 317 courses.

HUMnnn Options:

Each student has to provide their choice preference for all the following four courses. Eventually, each student will get one course according to their preference list.

Courses:

1.	HUM 411	Business Law
2.	HUM 477	Sociology for Science and Technology
3.	HUM 479	Government
4.	HUM 481	Entrepreneurship for IT Business

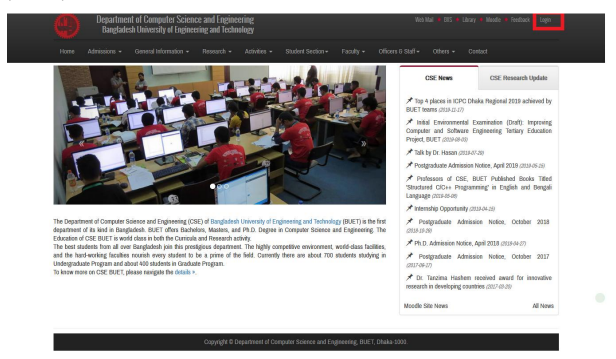
The online option form is available at the following link: https://cse.buet.ac.bd/student/course option 14t2

The step by step instructions for giving the option is enclosed. The deadline for giving options is **18 February**, **2020 (Tuesday) by 11:55 PM**.

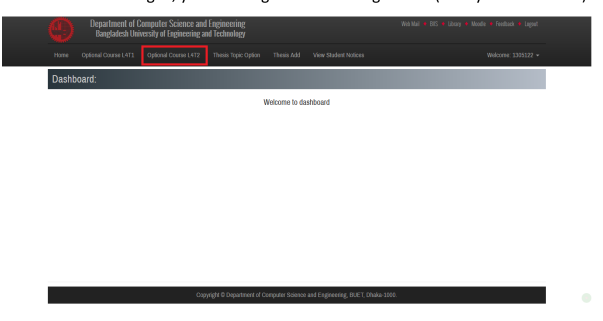
Dr. Md. Mostofa AkbarProfessor & Head
Dept of CSE, BUET

Procedure

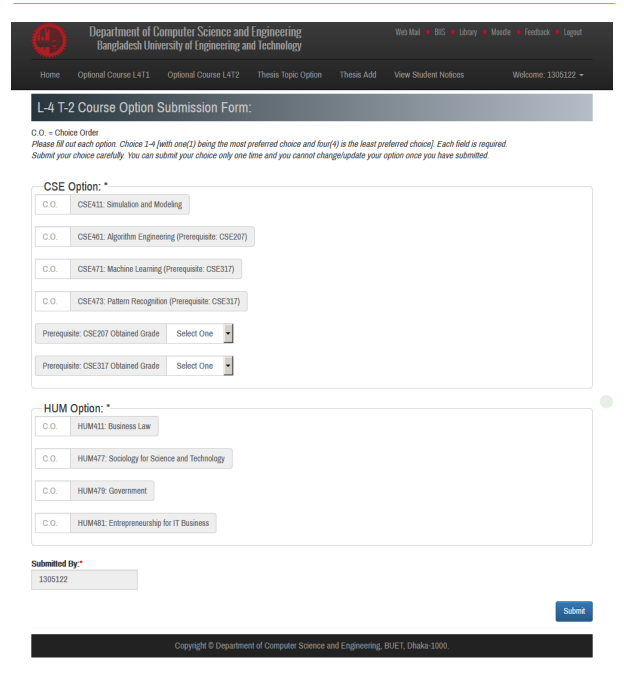
1. At first, go to the CSE departmental website (http://cse.buet.ac.bd) and log in using your department credential.



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



3. Here in the left panel you will get 'Optional Course L4T2' 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.

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

		Computer Science and iversity of Engineering a			Web Mail • BIIS • Library	* Moodle * Feedback * Logout
Home	Optional Course L4T1	Optional Course L4T2	Thesis Topic Option	Thesis Add	View Student Notices	Welcome: 1305122 ▼
L-4 T-	2 Course Option	Submission Form	:			
		Choice Gr Choice Gr Choice Gr Choice Gr Choice Gr Choice Gr	Your option success roup: CSE, Course Orde roup: CSE, Course Orde roup: CSE, Course Orde roup: CSE, Course Orde oup: HUM, Course Orde	r: 1, Course ID: C r: 2, Course ID: C r: 3, Course ID: C r: 4, Course ID: C r: 1, Course ID: H r: 2, Course ID: H r: 3, Course ID: H	SE461; SE471; SE473; UM411; UM477; UM479;	
	ut each option. Choice 1-4	. , , ,			eferred choice]. Each field is n option once you have submitte	•
CSE (Option: * CSE411: Simulation and M	Modeling				
0.0.	OSE-FIE. Simulation and it	wooding				
C.O.	CSE461: Algorithm Engine	eering (Prerequisite: CSE207)				
C.O.	CSE471: Machine Learnin	ng (Prerequisite: CSE317)				
C.O.	CSE473: Pattern Recogni	tion (Prerequisite: CSE317)				
Prerequi	site: CSE207 Obtained Grad	e Select One				
Prerequis	site: CSE317 Obtained Grad	e Select One				
_⊔IIM	Option: *					
C.O.	HUM411: Business Law					
C.O.	HUM477: Sociology for So	cience and Technology				
C.O.	HUM479: Government					
C.O.	HUM481: Entrepreneursh	ip for IT Business				
	_					
ubmitted I 1305122	By:*					
						Submit
		Copyright © Departme	nt of Computer Science	and Engineering.	BUET, Dhaka-1000.	

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.