

### Faculty of Science and Information Technology Department of Computer Science and Engineering Course Offer for Summer-2025 Semester

Code	L-1, T-1 (Batch-69) (New Curriculum-3, Effective from	Pre-requisite	Credit
	<b>Spring 2023</b> )		
ENG101	Basic Functional English and English Spoken	Null	3
MAT101	Mathematics - I	Null	3
CSE112	Computer Fundamentals	Null	3
CSE115	Introduction to Biology and Chemistry for Computation	Null	3
		Total	12
		Credits	12

Code	L-1, T-2 (Batch-68) (New Curriculum-3, Effective from Spring 2023	Pre-requisite	Credit
ENG102	Writing and Comprehension	ENG101	3
MAT102	Mathematics-II: Calculus, Complex Variables and Linear Algebra	MAT101	3
PHY101	Physics - I	Null	3
CSE113	Programming and Problem Solving	Null	3
CSE114	Programming and Problem Solving Lab	Null	1.5
		Total Credits	13.5

Code	L-2, T-3 (Batch-67) (New Curriculum-3, Effective from	Pre-requisite	Credit
	<b>Spring 2023</b> )		
MAT211	Engineering Mathematics	MAT102	3
CSE212	Discrete Mathematics	Null	3
CSE213	Algorithms	CSE123	3
CSE214	Algorithms Lab	CSE124	1.5
CSE121	Electrical Circuits	PHY101	3
CSE122	Electrical Circuits Lab	PHY101	1.5
		Total	15
		Credits	15

Code	L-2, T-2 (Batch-66) (New Curriculum-3, Effective from Spring 2023)	Pre-requisite	Credit
AOL101	Art of Living	Null	3
CSE221	Object Oriented Programming	CSE113,	2
CSEZZI	Object Oriented Programming	CSE213	3
CSE222	Object Oriented Programming Lab	CSE114,	1.5
CSEZZZ	Object Oriented Programming Lab	CSE214	1.5
CSE215	Electronic Devices and Circuits	CSE121	3

12	12
S	S

Code	L-2, T-3 (Batch-65) (New Curriculum-3, Effective from Spring 2023)	Pre-requisite	Credit
CSE226	Numerical Methods	MAT211	3
CSE227	Systems Analysis and Design	CSE113,	3
		CSE212 CSE134	
CSE311	Database Management System	CSE221	3
CSE312	Database Management System Lab	CSE311	1.5
CSE321	Computer Networks	CSE225	3
CSE322	Computer Networks Lab	Null	1.5
		Total Credits	15

Code	L-3, T-1 (Batch-64) (New Curriculum-2, Effective from Spring	Pre-requisite	Credit
	2023)		
STA101	Statistics and Probability	MAT211	3
CSE413	Computer Architecture and Organization	CSE223	3
CSE317	Microprocessor and Microcontrollers	CSE223	3
CSE313	Compiler Design	CSE228	3
CSE314	Compiler Design Lab	CSE114	1.5
		Total	10.5
		Credits	10.5

Code	L-3, T-2 (Batch-63) (New Curriculum-2, Effective from	Pre-requisite	Credit
	<b>Spring 2022</b> )		
CSE333	Software Engineering	CSE321	3
CSE325	Data Mining and Machine Learning	CSE311,	2
CSESZS	Data Mining and Machine Learning	CSE312	3
CSE326	Data Mining and Machine Learning Lab	CSE325	1
CSE411	Artificial Intelligence	CSE233	3
CSE412	Artificial Intelligence Lab	CSE411	1
CSE423	Information Security (Elective I)	Null	3
		Total	1.4
		Credits	14

Code	L-3, T-3 (Batch-62) (New Curriculum-2, Effective from Spring	Pre-requisite	Credit
	2022)		
		CSE123,	
CSE323	Operating Systems	CSE134,	2
		CSE231	
CSE324	Operating Systems Lab	CSE323	2
CSE331	Compiler Design	CSE223	3
CSE332	Compiler Design Lab	CSE331	1
CSE334	Research and Innovation in CSE	Null	1

CSE445	Natural Language Processing (Elective II)	Null	3
		Total Credits	12

Code	L-4, T-2 (Batch-61) (New Curriculum-1, Effective from Spring	Pre-requisite	Credit
	2022)		
CSE333	Software Engineering	CSE231	3
CSE233	Embadded Systems and IoT	CSE132,	2
CSEZSS	Embedded Systems and IoT	CSE223	2
CSE234	Embedded Systems and IoT Lab	CSE233	2
		CSE132,	
CSE415	Web Engineering	CSE223,	2
		CSE231	
CSE416	Web Engineering Lab	CSE415	2
		CSE499:	
CSE499	Project / Internship (Phase I, continued from Level 4 Term 1)	Title	2
		Defense	
		Total	13
		Credits	13

Code	L-4, T-3 (Batch-60) (New Curriculum-1, Effective from Spring	Pre-requisite	Credit
	2019)		
CSE498	Social and Professional Issues in Computing	Null	3
CSE 426	Principles of Robotics (Elective)	Null	3
		CSE499:	
CSE499	Project / Internship (Phase II, continued from Level 4 Term	Project /	
C3E499	2)	Internship	4
		(Phase I)	
		Total	10
		Credits	10

#### Dr. Sheak Rashed Haider Noori

Professor & Head, Department of CSE Daffodil International University



# Daffodil International University Faculty of Science and Information Technology Department of Computer Science and Engineering Registration Guidelines for Students

Registration Motto: "First Come, First Section."

- 1. Complete your **teaching evaluation** first. Pay the required amount to confirm your registration clearance by checking for a **green tick** in the registration section of your student portal before meeting with your batch advisor for course registration.
- 2. Find your assigned batch advisor to register for courses. Course registration will follow the **'First Come, First Section'** policy. Do not attempt to register with an advisor not assigned to you.
- 3. Register only for your offered courses. Do not enroll in any advanced courses.
- 4. Check the **exam schedule** to avoid potential overlaps when registering to retake courses. No overlap exams will be arranged from Fall 2024 onwards.
- 4. You are advised to register for backlog courses (those with an 'F' grade, 'I' grade, or 'W' grade) first, before enrolling in regularly offered courses.
- 5. A student can retake a course if the grade is below B+.
- 6. Do not register for any courses if the prerequisite courses have not been completed.
- 7. Write the appropriate course names and course codes (as per the course offer) on the registration clearance slip and submit it to your batch advisor for registration.
- 8. Students following the old syllabus (with IDs before 191), students of Spring 2019 syllabus and students of Spring 2022 syllabus courses which are not offered yet, are advised to check courses availability then check each course's course code, title, credit, and section before completing their registration.
- 9. Optional courses are batch-specific. Ensure you check your optional courses before registering.

- 10. Register on the specific day selected for you by the department.
- 11. After your advisor completes your course registration, log in to your student portal to verify that all courses have been registered correctly according to the course offerings.
- 12. Once you have registered, changing sections will not be allowed.
- 13. We will strictly maintain section sizes: 50 students for theory courses and 25 for lab courses. Therefore, you are advised to register for your courses within the scheduled dates.
- 14. Check your university email and online notice board regularly for any updates or changes regarding registration.
- 15. Contact your Batch Advisor immediately if you have any issues during registration.
- 16. Familiarize yourself with the academic calendar to avoid missing important dates and deadlines.
- 17. Regularly check course availability, particularly if you plan to retake a course.

Dr. Sheak Rashed Haider Noori

Professor and Head
Department of CSE
Daffodil International University



#### Faculty of Science and Information Technology Department of Computer Science and Engineering NOTICE for the Registration of Summer-2025 Semester

It is hereby notified to all the students of Dept. of Computer Science and Engineering that their course registration for **Summer-2025 Semester** will be held according to the following schedule. The Course Advisor will help the students in the registration process. Without the course registration, students will not be allowed in the class and their name and ID will not be recorded in the attendance register.

Registration Date: 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup>, 7<sup>th</sup>, 8<sup>th</sup> 10<sup>th</sup> and 12<sup>th</sup> May 2025.

Time: 10:00am-1:00pm and 2:00pm – 3:30pm

Contact your respective Batch Advisor for completing your Course Registration. Retake subjects have to be registered in the Retake Section (if it is available). Old Syllabus students are asked to register in the Old Syllabus Course's section (if it is available). Steps to be followed-

- 1. All the students are suggested to collect the Registration Clearance Form from the Accounts Section by paying 1<sup>st</sup> installment money to DIU accounts section, detail schedule of collection already mailed to you and posted on Online Notice Board.
- 2. Students are also suggested to clear all the previous dues before the date of the registration.
- 3. Students are advised to follow the motto of "First Come, First Section" to confirm their course registration.
- 4. Students must follow their respective syllabus / course structure (Course code/title) which is available in department notice board/ online notice board/ Dept. Facebook page and Digital Notice Board.

Classes of Summer-2025 semester will start from 7<sup>th</sup> May, 2025.

No Add/Drop will be allowed after the last date of Registration. Retake subjects should be registered in Retake Section (if it is available).

Dr. Sheak Rashed Haider Noori

Professor and Head Department of CSE Daffodil International University

### **Daffodil International University (DIU)**

Daffodil Smart City, Birulia, Savar, Dhaka-1216, Bangladesh

#### Academic Calendar - 2025

Event Details	<b>Spring - 2025</b>	Summer - 2025	Fall - 2025
Advising & Registration	9 January - 16 January 2025	03 May - 12 May 2025	07 September - 16 September 2025
Orientation Program	11 January 2025	06 May 2025	13 September 2025
(Newly Admitted Students)			
Classes Start	12 January 2025	07 May 2025	14 September 2025
First Class Test	01 February - 06 February 2025	01 June - 04 June 2025	04 October - 07 October 2025
Eid-Ul-Adha Vacation*		05 June - 10 June, 2025	
Second Class Test	16 February - 20 February 2025	21 June - 26 June 2025	15 October - 21 October 2025
Industry-Related Activities	08 February - 23 February 2025	14 June - 26 June 2025	20 October - 28 October 2025
Mid-Examination Week	01 March - 07 March 2025	28 June - 04 July 2025	29 October - 04 November 2025
Industry-Related Activities	20 March - 10 April 2025	22 July - 31 July 2025	08 November - 16 November 2025
Eid-Ul-Fitr Vacation*	29 March - 02 April 2025		
Third Class Test	05 April - 10 April 2025	02 August - 07 August 2025	01 December - 07 December 2025
Final Examination	19 April - 24 April 2025	24 August - 31 August 2025	17 December - 24 December 2025
Last Date of Grade Submission	27 April 2025	03 September 2025	28 December 2025
Publication of Semester Results	28 April 2025	04 September 2025	29 December 2025
Semester Break	28 April - 30 April 2025	04 September -06 September, 2025	29 December – 31 December, 2025
Advising & Registration of Next Semester	03 May - 12 May 2025	07 September - 16 September 2025	01 January - 10 January 2026
Classes Start of Next Semester	07 May 2025	14 September 2025	07 January 2026

\*Dependent on moon sighting

Note: The schedule may be subject to change based on demand or situational factors.

(Professor Dr. S.M. Mahbub-ul-Haque Majumder)

Pro-Vice Chancellor
Daffodil International University (DIU)

## Daffodil International University Department of Computer Science and Engineering Mid Examination Routine, Summer 2025

	Slot A: 09:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 02:00 pm	Batch	Slot C: 03:00 pm – 05:00 pm	Batch
	CSE414 Web Engineering 300	L-4,T-2 (Batch-61)	CSE323 Operating Systems 750	L3, T3 (Batch-62)	CSE413 Computer Architecture and Organization 1100	L3, T1 (Batch-64)
28/06/2025 Saturday	PHY101 Physics-I 960	L-1, T-2 (Batch-68)	CSE321 Computer Networks 750	L2, T3 (Batch-65)		
	Slot A: 09:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 02:00 pm	Batch	Slot C: 03:00 pm – 05:00 pm	Batch
29/06/2025	MAT211 Engineering Mathematics 900	L-1, T-3 (Batch-67)	ENG101 Basic Functional English and English Spoken 750	L-1, T-1 (Batch-69)		
Sunday	CSE 333 Software Engineering 960	L-4,T-2 (Batch-63)	CSE221 Object Oriented Programming 800	L-2, T-2 (Batch-66)		
	Slot A: 09:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 02:00 pm	Batch	Slot C: 03:00 pm – 05:00 pm	Batch
30/06/2025	CSE313 Complier Design 1100	L3, T1 (Batch-64)	CSE113 Programming and Problem Solving 960	L-1, T-2 (Batch-68)	CSE331 Complier Design 1100	L3, T3 (Batch-62)
Monday	CSE431 Social and Professional Issues in Computing 750	L-3, T-3 (Batch-60)	CSE 333 Software Engineering 960	L-4,T-2 (Batch-61)	CSE227 System Analysis and Design 750	L2, T3 (Batch-65)
	Slot A: 09:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 02:00 pm	Batch	Slot C: 03:00 pm – 05:00 pm	Batch
	CSE215 Electronic Devices and Circuits 800	L-2, T-2 (Batch-66)	CSE112 Computer Fundamentals 750	L-1, T-1 (Batch-69)		
01/07/2025 Tuesday	CSE213 Algorithms 900	L-, T- (Batch-67)	CSE411 Artificial Intelligence 1100	L3, T3 (Batch-63)		
	Slot A: 09:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 02:00 pm	Batch	Slot C: 03:00 pm – 05:00 pm	Batch

	02/07/2025	CSE426 Pricipal of Robotics 1000	L-3, T-3 (Batch-60)	CSE311 Database Management System 750	L2, T3 (Batch-65)	ENG102 Writing and Comprehension 960	L-1, T-2 (Batch-68)
	02/07/2025 Wednesday	CSE445 Natural Language Processing (Elective II) 750	L3, T3 (Batch-62)	CSE317 Microprocessors and Microcontrollers 750	L3, T1 (Batch-64)	CSE 233 Embedded Systems and IoT 1000	L-4,T-2 (Batch-61)
		Slot A: 09:00 am – 11:00 am	Batch	Slot B: 12:00 pm – 02:00 pm	Batch	Slot C: 03:00 pm – 05:00 pm	Batch
	03/07/2025	CSE212 Discrete Mathematics 900	L-1,T-3 (Batch-67)	CSE325 Data Mining and Machine Learning 400	L-3, T-3 (Batch-63)		
	Thursday	MAT101 Mathematics - I 750	L-1,T-1 (Batch-69)	AOL101 Art of Living 800	L-2, T-2 (Batch-66)		
-		Slot A:		Slot B:		Slot C:	
		09:00 am – 11:00 am	Batch	12:00 pm – 02:00 pm	Batch	03:00 pm – 05:00 pm	Batch
	05/07/2025	CSE226 Numerical Methods 750	L2, T3 (Batch-65)	STA101 Statistics and Probability 960	L3, T1 (Batch-64)	MAT102 Mathematics-II: Calculus, Complex Variables and Linear Algebra 960	L-1, T-2 (Batch-68)
	Saturday	CSE423 Information Security (Elective I) 400	L-3, T-3 (Batch-63)	CSE121 Electrical Circuits 1100	L-1,T-3 (Batch-67)	CSE115 Introduction to Biology and Chemistry for Computation 750	L-1,T-1 (Batch-69)
	Instructions for Students						

- 1. No student will be allowed to sit for examination without clearing their payment to the university or Showing proper document.
- 2. Each student is instructed to collect his/her Admit Card or Payment Document from Accounts Section and bring it to examination hall. No student will be allowed to sit for Examination without Admit Card.
  - 3. It is mandatory to attend the examination according to the sitting arrangement; if not, students will be strictly redirected to follow the sitting arrangement.

    4. Students are strongly advised to write their teachers' initials (for respective courses & sections) correctly to avoid inconvenient circumstances.
    - 5. ID card is mandatory to enter into exam hall.
    - 6. Hang your student ID card with DIU Ribbon with clear visibility.

Firoz Hasan

Firoz Hasan (Contact Point)

Shirin Sultana (Member)

Lamia Rukhsara (Member)

Mr. Mayen Uddin Mojumdar(Member)

Rahmatul Kabir Rasel Sarker (Member)

Md. Mahedi Hassan (Member)

Md Umaid Hasan (Member)



Md. Abbas Ali Khan Convener Examination Committee, FSIT Md Jakaria Zobair (Member)
Ms. Fatema Tuj Johora(Member)
Mr. Asraf Ullah Rahat (Member)
Mr. Md. Monarul Islam (Member)
Mr. Sakib Mahmood Chowdhury(Member)

0 0 0

Basic Functional English and English Spoken	ENG101	L1T1_B67	12	A	2024-12-31	2024-12-31
Mathematics - I	MAT101	L1T1_B67	8	A	2024-12-26	2024-12-26
Physics-I	PHY101	L1T1_B67	6	A	2024-12-23	2024-12-23
Computer Fundamentals	CSE112	L1T1_B67	4	A	2024-12-21	2024-12-21
Programming and Problem Solving	CSE113	L1T1_B67	2	A	2024-12-18	2024-12-18
Introduction to Biology and Chemistry for Computation	CSE115	L1T1_B67	10	A	2024-12-29	2024-12-29
Writing and Comprehension	ENG102	L1T2_B66	10	A	2024-12-29	2024-12-29
Mathematics-II: Calculus, Complex Variables and Linea	MAT102	L1T2_B66	4	A	2024-12-21	2024-12-21
Physics - II	PHY102	L1T2_B66	8	A	2024-12-26	2024-12-26
Electrical Circuits	CSE121	L1T2_B66	6	A	2024-12-23	2024-12-23
Data Structure	CSE123	L1T2_B66	2	A	2024-12-18	2024-12-18
Engineering Mathematics	MAT211	L2T1_B65	10	В	2024-12-29	2024-12-29
Discrete Mathematics	CSE212	L2T1_B65	2	В	2024-12-18	2024-12-18
Algorithms	CSE213	L2T1_B65	4	В	2024-12-21	2024-12-21
Electronic Devices and Circuits	CSE215	L2T1_B65	12	В	2024-12-31	2024-12-31
Contamendary Issues	BNS101	L2T1_B65	8	В	2024-12-26	2024-12-26
Art of Living	AOL101	L2T1_B65	6	В	2024-12-23	2024-12-23
Object Oriented Programming	CSE221	L2T2_B64	8	В	2024-12-26	2024-12-26
Digital Logic Design	CSE223	L2T2_B64	6	В	2024-12-23	2024-12-23
Data Communication	CSE225	L2T2_B64	2	В	2024-12-18	2024-12-18
Numerical Methods	CSE226	L2T2_B64	12	В	2024-12-31	2024-12-31
Systems Analysis and Design	CSE227	L2T2_B64	10	В	2024-12-29	2024-12-29
Theory of Computation	CSE228	L2T2_B64	4	В	2024-12-21	2024-12-21
Object Oriented Programming II	CSE221	L3T1_B63	7	В	2024-12-24	2024-12-24
Computer Architecture and Organization	CSE335	L3T1_B63	9	В	2024-12-28	2024-12-28
Database Management System	CSE311	L3T1_B63	3	В	2024-12-19	2024-12-19
Computer Networks	CSE313	L3T1_B63	5	В	2024-12-22	2024-12-22
Introduction to Data Science	CSE315	L3T1_B63	1	В	2024-12-17	2024-12-17
Embedded Systems and IoT	CSE233	L3T1_B62	9	В	2024-12-28	2024-12-28
Database Management System	CSE311	L3T1_B62	3	В	2024-12-19	2024-12-19
Computer Networks	CSE313	L3T1_B62	5	В	2024-12-22	2024-12-22
Introduction to Data Science	CSE315	L3T1_B62	1	В	2024-12-17	2024-12-17
Financial and Managerial Accounting	ACT322	L3T1_B62	7	В	2024-12-24	2024-12-24
Database Management System	CSE311	L3T2_B61	3	A	2024-12-19	2024-12-19

Computer Networks	CSE313	L3T2_B61	5	A	2024-12-22	2024-12-22
Operating Systems	CSE323	L3T2_B61	9	A	2024-12-28	2024-12-28
Data Mining and Machine Learning	CSE325	L3T2_B61	1	A	2024-12-17	2024-12-17
Natural Language Processing (Elective-I)	CSE445	L3T2_B61	7	A	2024-12-24	2024-12-24
Compiler Design	CSE331	L4T1_B60	1	В	2024-12-17	2024-12-17
Big Data and IoT	CSE412	L4T1_B60	12	A	2024-12-31	2024-12-31
Software Engineering	CSE333	L4T1_B60	3	В	2024-12-19	2024-12-19
Computer Architecture and Organization	CSE411	L4T1_B60	5	В	2024-12-22	2024-12-22
Information Security	CSE423	L4T1_B60	9	В	2024-12-28	2024-12-28
Web Engineering	CSE414	L4T1_B59	5	В	2024-12-22	2024-12-22
Computer Graphics	CSE421	L4T1_B59	1	A	2024-12-17	2024-12-17
Information Security	CSE423	L4T1_B59	9	В	2024-12-28	2024-12-28
Natural Language Processing (Elective-I)	CSE445	L4T1_B59	7	В	2024-12-24	2024-12-24
Information Security	CSE423	L4T2_B58	9	В	2024-12-28	2024-12-28
Social and Professional Issues in Computing	CSE498	L4T2_B58	3	A	2024-12-19	2024-12-19
Digital Image Processing (Elective -II)	CSE427	L4T2_B58	12	A	2024-12-31	2024-12-31
Operating Systems	CSE323	B61_221_DSC	1	D	2024-12-17	2024-12-17
Simulation and Modeling	CSE413	B61_221_DSC	4	D	2024-12-21	2024-12-21
Computer Graphics	CSE421	B61_221_DSC	6	D	2024-12-23	2024-12-23
Computer and Network Security	CSE432	B61_221_DSC	9	D	2024-12-28	2024-12-28

Basic Functional English and English Spoken;ENG101;L1T1_B67;2024-12-31;A
Mathematics - I;MAT101;L1T1_B67;2024-12-26;A
Physics-I;PHY101;L1T1_B67;2024-12-23;A
Computer Fundamentals;CSE112;L1T1_B67;2024-12-21;A
Programming and Problem Solving;CSE113;L1T1_B67;2024-12-18;A
Introduction to Biology and Chemistry for Computation; CSE115; L1T1_B67; 2024-12-29; A
Writing and Comprehension;ENG102;L1T2_B66;2024-12-29;A
Mathematics-II: Calculus, Complex Variables and Linear Algebra;MAT102;L1T2_B66;2024-12-21;A
Physics - II;PHY102;L1T2_B66;2024-12-26;A
Electrical Circuits;CSE121;L1T2_B66;2024-12-23;A
Data Structure; CSE123; L1T2_B66; 2024-12-18; A
Engineering Mathematics;MAT211;L2T1_B65;2024-12-29;B
Discrete Mathematics;CSE212;L2T1_B65;2024-12-18;B
Algorithms;CSE213;L2T1_B65;2024-12-21;B
Electronic Devices and Circuits;CSE215;L2T1_B65;2024-12-31;B
Bangladesh Studies (History of Independence and Contemporary Issues);BNS101;L2T1_B65;2024-12-26;B
Art of Living;AOL101;L2T1_B65;2024-12-23;B
Object Oriented Programming;CSE221;L2T2_B64;2024-12-26;B
Digital Logic Design;CSE223;L2T2_B64;2024-12-23;B
Data Communication;CSE225;L2T2_B64;2024-12-18;B
Numerical Methods;CSE226;L2T2_B64;2024-12-31;B
Systems Analysis and Design;CSE227;L2T2_B64;2024-12-29;B
Theory of Computation; CSE228; L2T2_B64; 2024-12-21; B
Object Oriented Programming II;CSE221;L3T1_B63;2024-12-24;B
Computer Architecture and Organization; CSE335; L3T1_B63; 2024-12-28; B
Database Management System;CSE311;L3T1_B63;2024-12-19;B
Computer Networks; CSE313; L3T1_B63; 2024-12-22; B
Introduction to Data Science;CSE315;L3T1_B63;2024-12-17;B
Embedded Systems and IoT;CSE233;L3T1_B62;2024-12-28;B
Database Management System;CSE311;L3T1_B62;2024-12-19;B
Computer Networks; CSE313; L3T1_B62; 2024-12-22; B
Introduction to Data Science;CSE315;L3T1_B62;2024-12-17;B
Financial and Managerial Accounting;ACT322;L3T1_B62;2024-12-24;B
Database Management System;CSE311;L3T2_B61;2024-12-19;A

Computer Networks;CSE313;L3T2_B61;2024-12-22;A
Operating Systems;CSE323;L3T2_B61;2024-12-28;A
Data Mining and Machine Learning;CSE325;L3T2_B61;2024-12-17;A
Natural Language Processing (Elective-I);CSE445;L3T2_B61;2024-12-24;A
Compiler Design;CSE331;L4T1_B60;2024-12-17;B
Big Data and IoT;CSE412;L4T1_B60;2024-12-31;A
Software Engineering;CSE333;L4T1_B60;2024-12-19;B
Computer Architecture and Organization; CSE411; L4T1_B60; 2024-12-22; B
Information Security;CSE423;L4T1_B60;2024-12-28;B
Web Engineering;CSE414;L4T1_B59;2024-12-22;B
Computer Graphics;CSE421;L4T1_B59;2024-12-17;A
Information Security;CSE423;L4T1_B59;2024-12-28;B
Natural Language Processing (Elective-I);CSE445;L4T1_B59;2024-12-24;B
Information Security;CSE423;L4T2_B58;2024-12-28;B
Social and Professional Issues in Computing;CSE498;L4T2_B58;2024-12-19;A
Digital Image Processing (Elective -II);CSE427;L4T2_B58;2024-12-31;A
Operating Systems;CSE323;B61_221_DSC;2024-12-17;D
Simulation and Modeling;CSE413;B61_221_DSC;2024-12-21;D
Computer Graphics;CSE421;B61_221_DSC;2024-12-23;D
Computer and Network Security; CSE432; B61_221_DSC; 2024-12-28; D

2024-12-17

2024-12-18

2024-12-19

2024-12-21

2024-12-22

2024-12-23

2024-12-24

2024-12-26

2024-12-28

2024-12-29

2024-12-30

2024-12-31