



Hajee Mohammad Danesh Science and Technology University, Dinajpur
Faculty of Computer Science and Engineering

Class Routine-2024

Session 2022

Level 2 Semester 2

Day	Degree	1 st	2 nd	3 rd	4 th	5 th	7 th	8 th
		09.00 - 09.50	10.00 - 10.50	11.00 - 11.50	12.45 - 12.50			
SUN	CSE Room No:210		ECE 259	CSE 255	ACT205	Break	CSE 254	
MON			ECE 259	CSE 259	CSE 255		CSE 258	
TUE			CSE 255	CSE 259	CSE 257		ECE 260	
WED			ACT205	CSE 259	CSE 257		CSE 256	
THU				CSE 257	ECE 259		CSE 252	
SUN	ECE Room No:243	STT 211	ECE 255	ECE 251	ECE 253	Break	ECE 252	
MON		STT 211	ECE 255	ECE 253	ECE 251		ECE 254	
TUE		ECE 251	ECE 253	ECE 257		ECE 256	
WED		STT 211	ECE 259	ECE 257		ECE 258	
THU		ECE 259	ECE 255	ECE 257		ECE 260	
SUN	EEE Room No:235	MEE 203	EEE 255	EEE 253	EEE 251	Break	EEE 252	
MON		MEE 203	EEE 255	EEE 251	EEE 253		EEE 254	
TUE		STT 223	EEE 251	EEE 253		MEE 204	
WED		STT 223	EEE 255	ECN 277	
THU		STT 223	MEE 203	ECN 277	

Courses

L	B.Sc.(Engineering) in CSE			B.Sc.(Engineering) in ECE			B.Sc.(Engineering) in EEE		
		Total Credit Hr-	r		Total Credit Hr-	r		Total Credit Hr-	r
1	CSE 254	Object Oriented Programming (Java) Sessional	1.50	ECE 251	Digital Logic Design	3.00	EEE 251	Electrical Machine-II	3.00
2	CSE 255	Algorithms Analysis and Design	3.00	ECE 252	Digital Logic Design Sessional	0.75	EEE 252	Electrical Machine-II Sessional	1.50
3	CSE 256	Algorithms Analysis and Design Sessional	1.50	ECE 253	Electromagnetic Fields, Waves and Antennas	3.00	EEE 253	Electronics -II	3.00
4	CSE 257	Theory of Computation and Concrete Mathematics	3.00	ECE 254	Electromagnetic Fields, Waves and Antennas Sessional	0.75	EEE 254	Electronics- II Sessional	1.50
5	CSE 258	Theory of Computation and Concrete Mathematics Sessional	0.75	ECE 255	Analog Communications	3.00	EEE 255	Numerical Methods in Engineering	3.00
6	CSE 259	Computer Architecture and Organization	3.00	ECE 256	Analog Communications Sessional	0.75	MEE 203	Mechanical Engineering Fundamentals	3.00
7	ECE 259	Digital Electronics and Pulse Techniques	3.00	ECE 257	Industrial Electronics	3.00	MEE 204	Mechanical Engineering Fundamentals Sessional	0.75
8	ECE 260	Digital Electronics and Pulse Techniques Sessional	0.75	ECE 258	Industrial Electronics Sessional	0.75	STT 223	Basic statistics and probability	3.00
9	ACT205	Financial and Managerial Accounting	2.00	ECE 259	Web Engineering	2.00	ECN 277	Fundamentals of Economics	2.00
10	CSE 252	Application Development Sessional	1.50	ECE 260	Web Engineering Sessional	0.75			
11				STT 211	Engineering Statistics and Complex Variables	3.00			
				ECE 200	Industrial Tour	1.00			
		Total	20.00		Total	21.75		Total	20.75

Academic Calendar (CSE) (23 Weeks)

Event	Date		
	B.Sc.(Engineering) in CSE	B.Sc.(Engineering) in ECE	B.Sc.(Engineering) in EEE
Commencement of Class	01/12/2024 - 05/02/2025	01/12/2024 - 05/02/2025	01/12/2024 - 05/02/2025
Midterm Examination	06/02/2025 - 12/02/2025	06/02/2025 - 12/02/2025	06/02/2025 - 12/02/2025
Completion of Class	13/02/2025 - 24/03/2025	13/02/2025 - 24/03/2025	13/02/2025 - 24/03/2025
Preparatory Leave and Enrollment	25/03/2025 - 10/04/2025	25/03/2025 - 10/04/2025	25/03/2025 - 10/04/2025
Final Examination	13/04/2025	13/04/2025	13/04/2025

C.C.

1. Chairman of all concerned departments, HSTU.
2. Controller of Examination, HSTU.
3. PS to VC (For kind information of honorable Vice Chancellor), HSTU
4. Notice Board, HSTU.
5. Office copy.

Professor Dr. Md. Delowar Hossain
Dean
Faculty of Computer Science and Engineering
HSTU, Dinajpur.