

Faculty of Computer Science and Engineering

Patuakhali Science and Technology University

Dumki, Patuakhali-8602.

Class Routine for 1st, 4th, 6th and 7th Semester of B.Sc.Engg. (CSE), January-June-2024, Sesion: 2023-24, 2021-22, 2020-21 and 2019-20 - 25/11/2021 and 7th Ca 1st. Semester Effective From: 03/11/2024. 4th Semester Effective From: 10/11/2024. 6th Ser

14 EEE-111 (SMTNR)	10.00-10.55	11.00-11.55	12.00-12.55		2.15-3.10	3.10-4.05	4.05-5.00	
6 θ CCE-321 (SM/AH) CTT-321 (MAM/MAR) CTT-321 (MAM/MAR) CTT-321 (MAR/MAR) 7 θ CTT-221 (MB/MAR) MAT-221 (MR/MBH) CCE-223 (MSZ/MB) 2 ω CTT-221 (MB/MAR) CCE-213 (MSZ/MB) CCE-223 (MSZ/MB) 1 β CTT-111 (MMR/FSM) CCE-31 (SMT/NR) CCE-31 (MAM/MAR) 2 ω CCE-321 (MMR/FSM) CCE-417 (SM/MB) CCE-417 (SM/MB) 2 ω CCE-321 (MMR/FSM) CCT-111 (MMR/FSM) CCE-417 (SM/MB) 4 ω CCE-321 (MMR/FSM) CCT-111 (MMR/FSM) CCE-223 (MSZ/MB) 7 ω CCE-415 (MSZ/AH) CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 7 ω CCE-415 (MSZ/AH) CCE-221 (MMR/MAR) CCE-223 (MSZ/MB) 4 ω CCE-415 (MSZ/AH) CCE-223 (MAR/MAR) CCE-223 (MSZ/MB) 7 ω CCE-415 (MSZ/AH) CCE-223 (MAR/MAR) CCE-223 (MAR/MAR) 6 ω CTT-321 (MAM/MAR) CCE-323 (MAR/MAR) CCE-323 (MAR/MAR) 6 ω CTT-321 (MAM/MAR) CCE-323 (MAR/MAR) CCE-323 (MB/AH) 7 ω CCE-415 (MSZ/AH) CCE-323 (MB/AH) CCE-323 (MB/AH) 7 ω CCE-415 (MSZ/AH) CCE-323 (MB/AH) CCE-323 (MB/AH)	PHY-111 (DK	H/HT)	MAT-111 (MBH/MR)		GA PHY-112 (HT/DKH)	GB PHY-112 (HT/DKH)	GC PHY-112 (HT/DKH)	1
4 th CTT-221 (MB/MAR) MAT-221 (MR/MBH) CCE-223 (MSZ/MB) 2 th CTT-411 (MAM/FSM) CCE-415 (MSZ/AH) CCE-223 (MSZ/MB) 2 th CHE-111 (MMR/FSM) CCE-417 (SMI/MB) EEE-111 (SMI/MR) 6 th CCE-221 (MMR/MB) AES-221 (AKM/ABK) CTT-321 (MAM/MR) 7 th CCE-417 (SMI/MB) CCE-417 (SMI/MB) 6 th CTT-111 (MMR/FSM) CTT-323 (MMR/MAM) 7 th CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 7 th CCE-415 (MSZ/AH) CCE-221 (MMR/MB) 7 th CCE-415 (MSZ/AH) CTT-323 (MMR/MAM) 7 th CCE-415 (MSZ/AH) CT-323 (MB/AH) 6 th EEE-321 (SMT/MB) CT-411 (MAM/FSM) 7 th CCE-323 (MB/AH) CCE-323 (MB/AH)	-	TT-323 (MMR/MAM)	CCE-323 (MB/AH)		GA EEE-322 (SMT/NR)	GB EEE-322 (SMT/NR)	GC EEE-322 (SMT/NR)	_
7th CIT-411 (MAM/FSM) CCE-415 (MSZ/AH) 2nd CHE-111 (MNU/AAZ) MAT-111 (MBH/MR) EEE-111 (SMT/NR) 6th CCE-221 (MMR/MB) AES-221 (SMT/NR) CTF-321 (MAM/MB) 7th CCE-417 (SM/MB) CCE-417 (SM/MB) 7th CCE-221 (MMR/MB) CTF-111 (MMR/FSM) CTF-111 (MMR/MB) 6th EEE-321 (SMT/NR) CCE-223 (MMR/MB) CCE-223 (MMR/MAM) 7th CCE-221 (MMR/MB) CCE-223 (MMR/MAM) CTF-111 (MMR/MAM) 7th CCE-415 (MSZ/AH) CCE-223 (MMR/MAM) CTF-211 (MMU/AAZ) 2nd CTT-321 (MAM/MRR) CTT-323 (MMR/MAM) CTT-323 (MMR/MAM) 4th CCE-415 (MSZ/AH) CTT-323 (MMR/MAM) CTT-311 (MAM/FSM) 2nd CCE-415 (MSZ/AH) CTT-323 (MB/AH) CTT-411 (MAM/FSM) 4th ACE-321 (AKM/ABK) CCE-323 (MB/AH) CCT-323 (MB/AH) 7th CCE-323 (MB/AH) CCE-323 (MB/AH) CTT-411 (MAM/FSM)	(IR/MBH)	CCE-223 (MSZ/MB)	CCE-223 (MSZ/MB)		GA CCE-224 (MSZ/MB)	GB CCE-224 (MSZ/MB)	GC CCE-224 (MSZ/MB)	_
2nd 2nd 1s CHE-111 (MNU/AAZ) MAT-111 (MBH/MR) EEE-321 (SMT/NR) 6n EEE-321 (SMT/NR) CTT-321 (MAM/MR) 7n CCE-417 (SM/MB) CCE-417 (SM/MB) 1s CTT-111 (MMR/FSM) CTT-111 (MMR/FSM) 6n EEE-321 (SMT/NR) CTT-111 (MMR/MS) 7n CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 7n CCE-415 (MSZ/AH) CTT-323 (MMR/MAM) 6n CTT-321 (MAM/MR) CTT-323 (MMR/MAM) 7n CCE-415 (MSZ/AH) CTT-323 (MMR/MAM) 6n CTT-321 (MAM/MR) CTT-323 (MAM/FSM) 2nd CTT-321 (MAM/MR) CTT-323 (MMR/MAM) 4nh CCE-415 (MSZ/AH) CTT-323 (MB/AH) 6nh EEE-111 (SMT/NR) CCE-323 (MB/AH) 6nh EEE-321 (AKM/ABK) CCE-323 (MB/AH) 7n CCE-323 (MB/AH) CCE-323 (MB/AH)	(ISZ/AH)				GA CIT-412 (MAM/FSM)	GB CIT-412 (MAM/FSM)	GC CIT-412 (MAM/FSM)	
1 ⁸⁴ CHE-111 (MNU/AAZ) MAT-111 (MBH/MR) EEE-111 (SMT/NR) 4 ⁸⁴ CCE-221 (MMR/MB) AES-221 (AKM/ABK) CTT-321 (MAM/MMR) 2 ⁸⁴ CCE-221 (MMR/FSM) CTT-111 (MMR/FSM) CCE-417 (SM/MB) 1 ⁸⁴ CCE-221 (MMR/MB) CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 5 ⁸⁴ CCE-221 (MMR/MB) CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 6 ⁸⁴ CCE-221 (MMR/MB) CCE-221 (MMR/MAM) CCE-223 (MSZ/MB) 6 ⁸⁴ CCE-415 (MSZ/AH) CTT-323 (MMR/MAM) CTT-323 (MMR/MAM) 6 ⁸⁵ CTT-321 (MAM/MMR) CTT-323 (MMR/MAM) CCE-323 (MSZ/MB) 7 ⁸⁶ CCE-415 (MSZ/AH) EEE-111 (SMT/NR) CCE-323 (MB/AH) 6 ⁸⁶ EEE-321 (SMT/NR) CCE-323 (MB/AH) CCE-323 (MB/AH) 7 ⁸⁶ CCE-413 (AH/MB) CTT-411 (MAM/FSM) CCE-323 (MB/AH) 7 ⁸⁶ CCE-413 (AH/MB) CTT-411 (MAM/FSM) CCE-323 (MB/AH) 7 ⁸⁶ CCE-413 (AH/MB) CTT-411 (MAM/FSM) CCE-323 (MB/AH) CC				1				-
6 th EEE-321 (SMT/NR) CIT-321 (MAM/MAIR) 7 th CCE-21 (MMR/MB) AES-221 (AKM/ABK) CCE-417 (SM/MB) 2 th CCE-417 (SM/MB) CCE-417 (SM/MB) CCE-417 (SM/MB) 1 th CTT-111 (MMR/FSM) CTT-111 (MMR/MAM) CCE-213 (MMR/MAM) 4 th CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 7 th CCE-415 (MSZ/AH) CTT-323 (MMR/MAM) 6 th CTT-321 (MAM/MMR) CIT-323 (MMR/MAM) 6 th CTT-321 (MAM/MMR) CTT-323 (MMR/MAM) 7 th CCE-415 (MSZ/AH) CTT-323 (MMR/MAM) 6 th CTT-321 (MAM/FSM) CTT-411 (MAM/FSM) 7 th CCE-415 (MSZ/AH) CTT-323 (MMR/MAM) 6 th CTT-321 (MAM/FSM) CTT-411 (MAM/FSM) 6 th EEE-321 (SMT/NR) CCE-323 (MB/AH) 7 th CCE-413 (AH/MB) CTT-411 (MAM/FSM)	(BH/MR)	EEE-111 (SMT/NR)			GA EEE-112 (SMT/NR)	GB EEE-112 (SMT/NR)	GC EEE-112 (SMT/NR)	_
4th CCE-221 (MMR/MB) AES-221 (AKM/ABK) 7th CCE-417 (SM/MB) CCE-417 (SM/MB) 2th CCE-417 (SM/MB) CCE-417 (SM/MB) 1st CTI-111 (MMR/FSM) CTI-111 (MMR/MAM) 6th CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 7th CCE-415 (MSZ/AH) CH-111 (MR/MAM) 7th CCE-415 (MSZ/AH) CH-111 (MMR/MAM) 6th CTI-321 (MAM/MMR) CTI-323 (MMR/MAM) 7th CCE-415 (MSZ/AH) CTI-323 (MMR/MAM) 6th CTI-321 (MAM/MRR) CTI-323 (MMR/MAM) 6th CTI-321 (MAM/MRR) CTI-323 (MMR/MAM) 7th CCE-415 (MSZ/AH) CCE-323 (MB/AH) 6th EEE-31 (SMT/NR) CCE-323 (MB/AH) 7th Ath AES-221 (AKM/ABK) 7th CCE-323 (MB/AH) CCE-323 (MB/AH)		TT-321 (MAM/MMR)	CCE-321 (SM/AH)		GA CIT-324 (MMR/MAM)	GB CIT-324 (MMR/MAM)	GC CIT-324 (MMR/MAM)	_
7th CCE-417 (SM/MB) CCE-417 (SM/MB) 2nd CIT-111 (MMR/FSM) CIT-111 (MMR/FSM) 6th EEE-321 (SMT/NR) CCE-221 (MMR/MB) 7th CCE-415 (MSZ/AH) CCE-223 (MSZ/MB) 2nd CCE-415 (MSZ/AH) CCE-223 (MMR/MAZ) 6th CIT-321 (MAM/MMR) CIT-323 (MMR/MAM) 7th CCE-415 (MSZ/AH) CIT-323 (MMR/MAM) 7th CCE-415 (MSZ/AH) CIT-323 (MMR/MAM) 6th CIT-321 (MAM/FSM) CIT-411 (MAM/FSM) 7th CCE-415 (MSZ/AH) CCE-323 (MB/AH) 6th Ath CCE-323 (MB/AH) 7th CCE-415 (MAM/FSM) CCE-323 (MB/AH)	(M/ABK)		MAT-221 (MR/MBH)		CIT-221 (MB/MAR)			7
2nd CIT-111 (MMR/FSM) CIT-111 (MMR/FSM) CIT-323 (MMR/MAM) 6n EEE-321 (SMT/NR) CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 7n CCE-415 (MSZ/AH) CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 2nd CCE-415 (MSZ/AH) CH-111 (MNU/AAZ) 6nh CIT-321 (MAM/MMR) CIT-323 (MMR/MAM) CIT-411 (MAM/FSM) 7nh CCE-415 (MSZ/AH) CCE-323 (MB/AH) CCE-323 (MB/AH) 2nd MAT-111 (MBH/MR) EEE-111 (SMT/NR) CCE-323 (MB/AH) CCE-323 (MB/AH) 7nh CCE-413 (AKM/ABK) CCE-323 (MB/AH) CCE-323 (MB/AH) CCE-323 (MB/AH)	:M/MB)	CCE-417 (SM/MB)	CCE-411 (MB/MAM)	\supset	CCE-413 (AH/MB)	CCE-413 (AH/MB)		7
14 CTT-111 (MMR/FSM) CTT-111 (MMR/FSM) CTT-111 (MMR/FSM) CTT-221 (MMR/MAM) CCE-221 (MMR/MAM) CCE-221 (MMR/MAM) CCE-223 (MSZ/MB) CCE-415 (MSZ/AH) CCE-415 (MSZ/AH) CTT-321 (MAM/MMR) CTT-323 (MMR/MAM) CTT-321 (MAM/MMR) CTT-323 (MMR/MAM) CTT-411 (MAM/FSM) CTT-411 (MAM/FSM) CTT-411 (MAM/FSM) CCE-415 (MSZ/AH) CCE-323 (MB/AH) CCE-323 (MB/AH) CCE-413 (AH/MB) CTT-411 (MAM/FSM) CCE-413 (AH/MB) CTT-411 (MAM/FSM) CCE-413 (AH/MB) CTT-411 (MAM/FSM) CTT-411 (MAM/FSM) CCE-413 (AH/MB) CTT-411 (MAM/FSM) CTT-411 (MAM/FS		mental descriptions of the system of the sys						
6 th EEE-321 (SMT/NR) CTF-323 (MMR/MB) CTF-323 (MMR/MB) 7 th CCE-21 (MMR/MB) CCE-223 (MSZ/MB) 2 ^{pul} CCE-415 (MSZ/AH) CCE-211 (MML/AAZ) 6 th CTF-321 (MAM/MMR) CTF-311 (MNU/AAZ) 6 th CTF-321 (MAM/MMR) CTF-311 (MNU/AAZ) 7 th CCE-415 (MSZ/AH) CTF-311 (MAM/FSM) 7 th CCE-415 (MSZ/AH) CTF-411 (MAM/FSM) 6 th EEE-31 (SMT/NR) CCE-323 (MB/AH) 6 th EEE-31 (SMT/NR) CCE-323 (MB/AH) 7 th CCE-413 (AKM/ABK) CTF-411 (MAM/FSM)	(R/FSM)	AND THE PROPERTY OF THE PROPER	CIT-111 (MMR/FSM)		GA CIT-112 (MMR/FSM)	GB CIT-112 (MMR/FSM)	GC CIT-112 (MMR/FSM)	-
4 th CCE-221 (MMR/MB) CCE-223 (MSZ/MB) 7 th CCE-415 (MSZ/AH) CCE-223 (MSZ/MB) 2 ^{thd} CCE-415 (MSZ/AH) PHY-111 (DKH/HT) CHE-111 (MNU/AAZ) 6 th CIT-321 (MAM/MMR) CIT-323 (MMR/MAM) CIT-411 (MAM/FSM) 7 th CCE-415 (MSZ/AH) CIT-411 (MAM/FSM) 2 ^{thd} CCE-415 (MSZ/AH) CCE-323 (MB/AH) 6 th EEE-31 (SMT/NR) CCE-323 (MB/AH) 7 th CCE-413 (AKM/ABK) CIT-411 (MAM/FSM)	0	TT-323 (MMR/MAM)			GA CIT-320 (MAM/CB)	GB CIT-320 (MAM/CB)	GC CIT-320 (MAM/CB)	1
7th CCE-415 (MSZ/AH) 2nd PHY-111 (DKH/HT) 14 PHY-111 (DKH/HT) 6th CIT-321 (MAM/MMR) 7th CCE-415 (MSZ/AH) 2nd CIT-411 (MAM/FSM) 2nd CCE-415 (MSZ/AH) 6th EEE-111 (SMT/NR) 6th EEE-321 (SMT/NR) 6th AEE-321 (AKM/ABK) 7th CCE-323 (MB/AH) 7th CCE-413 (AH/MB) 7th CCE-413 (AH/MB)	MR/MB)	CCE-223 (MSZ/MB)	CIT-221 (MB/MAR)	Z	GA CIT-222 (MB/MAR)	GB CIT-222 (MB/MAR)	GC CIT-222 (MB/MAR)	-
2nd PHY-111 (DKH/HT) CHE-111 (MNU/AAZ) 6h CIT-321 (MAM/MMR) CIT-323 (MMR/MAM) 7h CCE-415 (MSZ/AH) CIT-411 (MAM/FSM) 2nd CCE-415 (MSZ/AH) CCE-111 (SMT/NR) 6h EEE-321 (SMT/NR) CCE-323 (MB/AH) 7h AES-221 (AKM/ABK) CCE-323 (MB/AH) 7h CCE-413 (AH/MB) CIT-411 (MAM/FSM)								
14 PHY-111 (DKH/HT) CHE-111 (MNU/AAZ) 44h CTI-321 (MAM/MMR) CTI-323 (MMR/MAM) 7h CCE-415 (MSZ/AH) CTI-323 (MMR/MAM) 2hd CCE-415 (MSZ/AH) EEE-111 (SMT/NR) 6h EEE-321 (SMT/NR) CCE-323 (MB/AH) 7h CCE-413 (AH/MB) CTI-411 (MAM/FSM) 7h CCE-413 (AH/MB) CTI-411 (MAM/FSM)								_
6 th CIT-321 (MAM/MMR) CIT-323 (MMR/MAM) 4 th CCE-415 (MSZ/AH) CIT-411 (MAM/FSM) 2 ^{tod} CCE-415 (MSZ/AH) CIT-411 (MAM/FSM) 1 ^{td} MAT-111 (MBH/MR) EEE-111 (SMT/NR) 6 th EEE-321 (SMT/NR) CCE-323 (MB/AH) 7 th ASS-221 (AKM/ABK) CIT-411 (MAM/FSM)	-	'HE-111 (MNU/AAZ)		1	GA CHE-112 (MM/MSI)	GB CHE-112 (MM/MSI)	GC CHE-112 (MM/MSI)	1
4th 4th CCE-415 (MSZ/AH) CCT-411 (MAM/FSM) 2nd CCE-415 (MSZ/AH) CCT-411 (MAM/FSM) 1⁴ MAT-111 (MBH/MR) EEE-111 (SMT/NR) 6th EEE-321 (SMT/NR) CCE-323 (MB/AH) 7th AES-221 (AKM/ABK) CTT-411 (MAM/FSM)	IR/MAM)		CCE-321 (SM/AH)	7	GA CIT-322 (MMR/MAM)	GB CIT-322 (MMR/MAM)	GC CIT-322 (MMR/MAM)	7
7th CCE-415 (MSZ/AH) CIT-411 (MAM/FSM) 2nd CIT-411 (MAM/FSM) 1st MAT-111 (MBH/MR) EEE-111 (SMT/NR) 6th EEE-321 (SMT/NR) CCE-323 (MB/AH) 7th ABS-221 (AKM/ABK) CIT-411 (MAM/FSM)			AES-221 (AKM/ABK))	GA CIT-220 (CB/MAR)	GB CIT-220 (CB/MAR)	GC CIT-220 (CB/MAR)	
2nd AMT-111 (MBH/MR) EEE-111 (SMT/NR) 6 th EEE-321 (SMT/NR) CCE-323 (MB/AH) 7th AES-221 (AKM/ABK) CIT-411 (MAM/FSM)		TT-411 (MAM/FSM)			GA CCE-416 (MSZ/AH)	GB CCE-416 (MSZ/AH)	GC CCE-416 (MSZ/AH)	
14 MAT-II (MBH/MR) EEE-III (SMT/NR) CCE-323 (MB/AH) CCE-323 (MB/AH) CCE-323 (MB/AH) T ^{III} AES-221 (AKM/ABK) CIT-411 (MAM/FSM) CCE-413 (AH/MB) CIT-411 (MAM/FSM) COE-413 (AH/MB) COE-413 (
6h EEE-321 (SMT/NR) CCE-323 (MB/AH) CCE-323 (MB/AH) 4h AES-221 (AKM/ABK) CIT-411 (MAM/FSM)	MT/NR)		CHE-111 (MNU/AAZ)	;	GA CCE-112 (MB/MSZ)	GB CCE-112 (MB/MSZ)	GC CCE-112 (MB/MSZ)	
4th AES-221 (AKM/ABK) 7th CCE-413 (AH/MB) CIT-411 (MAM/FSM)	(IB/AH)	CCE-323 (MB/AH)		I	GA CCE-322 (SM/AH)	GB CCE-322 (SM/AH)	GC CCE-322 (SM/AH)	,
7th CCE-413 (AH/MB) CIT-411 (MAM/FSM)			MAT-221 (MR/MBH)		GA CCE-222 (MMR/MB)	GB CCE-222 (MMR/MB)	GC CCE-222 (MMR/MB)	_
	M/FSM)		CCE-417 (SM/MB)		CCE-411 (MB/MAM)	CCE-411 (MB/MAM)		
CK-301 Z***								-

MR- Prof. Dr. Muhammad Masudur Rahman MJH- Prof. Mohammad Jamal Hossain MB- Prof. Golam Md. Muradul Bashir AKM- Prof. Dr. Anup Kumar Mondal SMT- Prof. Dr. S.M. Taohidul Islam MBH- Prof. Dr. Md. Bellal Hossain DKH- Prof. Dr. Khokon Hossen MMR- Md. Mahbubur Rahman MAR- Md. Atikqur Rahman SM- Sarna Majumder HT- Humaira Takia

MM- Prof. Dr. Muhammad Maniruzzaman MSZ- Prof. Dr. Md. Samsuzzaman MNU- Prof. Dr. Md. Nizam Uddin NR- Prof. Md. Naimur Rahman MSI- Prof. Dr. Md. Shariful Islam ABK- Prof. Abul Basher Khan FSM- Dr. Farzana Sultana Mim AAZ- Abdullah-Al-Zabir

MAM- Prof. Dr. Md. Abdul Masud

CB- Prof. Chinmay Bepery

AH- Arpita Howlader



Faculty of CSE

NB: 1) Pretical Class, Advanced Computing Lab এ নেয়া হবে।

2) Group A= Class Roll: 1-25, Group B= Class Roll: 26-50, Group C= Class Roll: 51 হতে অবশিষ্ট (Pretical Class এর প্রের জোকে)। E/Faculty of CSE/Class Routine-40