Department of CST, IIEST Shibpur Class Routine, B. Tech. 2nd Semester, January 2024

UG	1 st P	2 nd P	3 rd P	4 th P	5 th P	6 th P	7 th P		
2 nd SEM	9.00-9.55	9.55-10.50	10.50-	11.45-	1.50-2.45	2.45-3.40	3.40-4.35		
			11.45	12.40					
MON			CS1201 (Gr II)		CS1202	CS1201 (Gr IV)			
			SKM		N	NG))			
			U513		L204				
						CS1271 (Arch)			
						SG			
TUE	CS1201	CS1201			CS1271 (Gr II)				
	(Arch)	(Gr I)			SKM				
	SG	SM U413							
	CSM301		CS1271 (Gr IV)					
			NG						
WED	CS1201				CS1201				
	(Gr II)				(Gr III)				
	SKM U513				SB U613				
THURS	CS120	1 (Gr I)	Gr I) CS1201 (Gr III)		CS1201				
	S	M		В	(Gr IV)				
		U802		302	NG U802				
	U4	13			CS1271 (Gr I)				
						SM			
FRI	CS1201 (Arch)				CS1271 (Gr III)		I)		
	SG					SB			
	CSM	1301							

- 1. Introduction to Computing (CS1201)
- 2. Computing Lab (CS1271)

Department of CST, IIEST Shibpur Class Routine, B. Tech. 4th Semester, January 2024

UG	1 st P	2 nd P	3 rd P	4 th P	5 th P	6 th P	7 th P
4 th SEM	9.00-9.55	9.55-10.50	10.50-	11.45-	1.50-2.45	2.45-3.40	3.40-4.35
			11.45	12.40			
MON		CS2203		CS2204	CS2271 (GR1) – AM, MK		
		TP		AS	CS2272 (GR2) - BKS, SKM		
		CSD:	205	CSD205	C32272 (GN2) - DN3, 3NW		
TUE		CS2	201	CS2205	Minor Project		
		AM		AD	(CS2291)		
		CSD205		CSD205			
WED		CS2202		CS2203	CS2204		
		BKS		TP	AS		
		CSD205 CSD2		CSD205	CSD205		
THURS		CS2	205	CS2204	CS2273		
		AD		AS	TP, SDB, SB		
		CSD	205	CSD205			
FRI		CS2271 (GR2) – AM, AL CS2272 (GR1) - BKS, MK		CS2202	CS2201		
				BKS	AM		
					CSD205	CSD205	

- 1. Design and Analysis of Algorithms (CS2201)
- 2. Computer Architecture and Organization-I (CS2202)
- 3. Programming Paradigms (CS2203)
- 4. Theory of Computation (CS2204)
- 5. Introduction to Data Science (CS2205)
- 6. Algorithm Lab (CS2271)
- 7. Computer Architecture and Organization Lab (CS2272)
- 8. Programming Paradigms Lab (CS2273)
- 9. Minor Project Contd. (CS2291)

Department of CST, IIEST Shibpur Class Routine, B. Tech. 6th Semester, January 2024

UG	1 st P	2 nd P	3 rd P	4 th P	5 th P	6 th P	7 th P
6 th SEM	9.00-9.55	9.55-10.50	10.50-	11.45-12.40	1.50-	2.45-3.40	3.40-4.35
			11.45		2.45		
MON		CS3	204	CS3201		CS3273	
		MK		MH	TP, SDB, AD		
		MN D	astur	MN Dastur			
TUE		CS3271 (GR1) – MH, AS			CS3221		CS3202
					MK AL		
					CSN	/I301	MN
		CS3	272 (GR2) – <i>A</i>	AL, SG	CS3223		Dastur
		BKS					
		CSM302					
WED		CS3271 (GR2) – MH, AS			CS3221	CS3203	
					MK	TP	
					MN	MN	
					Dastur CS3223	Dastur	
		CS3	CS3272 (GR1) – AL, SM				
					BKS		
					CSM302		
THURS		CS3201		CS3202			
		MH				٩L	
		MN Dastur			MN Dastur		
FRI		CS3203		CS3202 CS3		3204	
			ТР		AL N		ЛK
			MN Dastur		MN	MN	Dastur
					Dastur		

- 1. Operating Systems (CS3201)
- 2. Data Communication and Networking (CS3202)
- 3. Software Engineering (CS3203)
- 4. Information Security and Cryptography (CS3204)
- 5. Departmental Elective II
 - Nature Inspired Computing (CS3221)
 - Computing-in-Memory Architecture (CS3223)
- 6. Operating Systems Lab (CS3271)
- 7. Computer Networks Lab (CS3272)
- 8. Software Engineering Lab (CS3273)

Department of CST, IIEST Shibpur Class Routine, B. Tech. 8th Semester, January 2024

UG	1 st P	2 nd P	3 rd P	4 th P	5 th P	6 th P	7 th P
8 th SEM	9.00-9.55	9.55-10.50	10.50-	11.45-	1.50-2.45	2.45-3.40	3.40-4.35
			11.45	12.40			
MON			CS4225	CS4261			
			SG	AD			
			CSM301	CST			
			CS4226	Seminar			
			AM	Hall			
			CSM302				
TUE			CS4201		CS4261		
			JS		AD		
			MNE	astur	CST Seminar Hall		
WED		PROJECT (CS4272)			225		
						G	
					CSM301		
					CS4226		
					A		
						inar Hall	
THURS		PROJECT (CS4272)		CS4201			
				JS			
					CSD	205	
FRI		CS4271					
		JS, AD, NG					

- 1. Artificial Intelligence (CS4201)
- 2. Departmental Elective IV
 - Reconfigurable Computing (CS4225)
 - Quantam Comping (CS4226)
- 3. Open Elective I I
 - Data Mining(CS4261)
- 4. Artificial Intelligence Lab (CS4271)
- 5. B. Tech. Project/2 (CS4272)
- 6. Comprehensive Viva (CS4292)

Department of CST, IIEST Shibpur Class Routine, M. Tech. 2nd Semester, January 2024

PG	1 st P	2 nd P	3 rd P	4 th P	5 th P	6 th P	7 th P
2 nd SEM	9.00-9.55	9.55-10.50	10.50-	11.45-	1.50-2.45	2.45-3.40	3.40-4.35
			11.45	12.40			
MON			CS5222		CS5202		
			SB		MH		
			CSD206		CSD206		
TUE			CS5205		CS5209		
			SDB		NG		
			CSD206		CSD206		
WED		CS5222	CS5261		CS5202		
		SB	SKM		MH		
		CSD206	CSD206		CSD206		
THURS			CS5209	CS5205	CS5261		
			NG	SDB	SKM		
			CSD206	CSD206	CSD206		
FRI							

- 1. Paper VI (Departmental Core)
 - Real Time Systems (CS5202)
- 2. Paper VII (Departmental Core)
 - Advanced Database Management System (CS5205)
- 3. Paper VIII (Departmental Core)
 - Advanced Networking (CS5209)
- 4. Paper IX (Departmental Elective)
 - Natural Language Processing (CS5222)
- 5. Paper X (Open Elective)
 - Data Mining and Knowledge Discovery (CS5261)