University of Information Technology and Sciences Department of CSE Spring 2025

Class routine

	Room No.	08:00 AM - 09:00 AM	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	12:00 PM - 01:00 PM	01:00 PM - 02:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM
	100m 100	00.00 1111 - 02.00 1111	07.00 TENT - 10.00 TENT	10.007101 - 11.007101	11.0071.11 - 12.001.11	12.00 1 11 - 01.00 1 11	Computer Graphics &	02.00 1 111 - 03.00 1 111	05.00 1 11 - 04.00 1 11
	D 202				Engineering Physics-PHY0533111-1A-[MMJ]		Multimedia-CSE357-6A-	Engineering Chemistry-	Computer Architecture-
	R-202	Engineering Chemistry-C Complex Variables, Fourier	HEM0531111-1B-[ITSH]	Coordinate Geometry, Linear	Engineering Physics-	-PHY0533111-1A-[MMJ]	[AG]	CHEM0531111-1C-[ITSH]	CSE319-5B-[MTS] Coordinate Geometry, Linear
	R-203	Analysis and Laplace Transform- MAT265-4A-[TTC]	Compiler-CSE351-6A-[MTT]	Algebra, and Vector Analysis- MATH0541211-3A-[RAF]		Engineering-EEE0713121-2D-MUH]			Algebra, and Vector Analysis- MATH0541211-3B-[RAF]
		·			Object Oriented			•	
	R-204				Programming Language- CSE0613121-2C-[TAS]	Database Management System- CSE315-5B-[TYL]	Fundamental of Electrical Engineering-EEE0713121-2C- [MUH]		
	R-412	Differential and Integral Calculus- MATH0541111-1A-[ST]	Structured Programming Language- CSE0613111-1A-[SRN]	Data Structures and Algorithms II-CSE251-4A-[SST]				Communicative English L	ab-GED0232112-1A1-[NA]
	R-413			Machine Learning-CSE431-7B- [MBA] Data Communication-CSE0612223-3A-[KNA]		Data Structures and Algorithms II-CSE251-4B-[MSSC]			
	R-509	Ordinary and Partial Differential Equations-MATH0541121-2C-[MYA]		Structured Programming Language-CSE0613111-1D- [SJC]			Object Oriented Programming Language- CSE0613121-2D-[TIC]	Data Communication- CSE0612223-3B-[KNA]	
	R-510				Compiler-CSE351-6B- [MI]	Software Engineering and System Analysis-CSE355-6B- [DB]	Computer Graphics & Multimedia-CSE357-6B- [MTT]	Object Oriented Programming Language- CSE0613121-2B-[EMSH]	Microprocessors & Microcontrollers-CSE359-6B- [SST]
Sunday	R-602	Artificial Intelligence-CSE311-5A- [DMAI]		Software Engineering and System	Analysis-CSE355-6A-[DB]	Differential and Integral Calculus-MATH0541111-1C- [TTC]	Communicative English- GED0232111-1A-[IA]	Artificial Intelligence- CSE311-5B-[DMAI]	Communicative English- GED0232111-1C-[AHE]
S	R-603	Computer Networks-CSE313-5B- Operating Systems-CSE411-7B- [DB]		Data Communication- CSE0612223-3C-[NNT] Digital Logic Design- CSE0611215-3B-[AI]		Data Structures and Algorithms I-CSE0613211-3C-[TIC]	Database Management System-CSE315-5A- [MMS] Communicative English Lab-GED0232112-1B1-[SSR		ab-GED0232112-1B1-[SSR]
	R-611		Computer Networks-CSE313-5A- [FTTE]						
	D 411 (T .1)			a maa x (aaa)		ng Strategies Lab-CSE204-5A-	Web Application Design Lab-CSE0613124-3A-[FTTE,DB]		
	R-411 (Lab)		mming Language Lab-CSE0613112-1	T *		1			
	R-501 (Lab)		rollers Lab-CSE360-6B-[TYL]			ming Language Lab-CSE0613112-1D-[SRN]			
	R-506 (Lab)		tion Design Lab-CSE0613124-3B-[SM	· ·			b-CSE402-7B-[SMZI] Machine Learning Lab-CS		, ,
	R-618 (Lab) R-406	Object-Oriented Prog	ramming Language Lab-CSE0613122	2-2A-[EMSH,AKC] Internet Programming Lab-CSE208-4B-[g Lab-CSE208-4B-[MTT]	Web Application Design Lab-CSE0613124-3C-[FSC,NNT]		
	(Robotics Lab)	Digital Logic Design Lab-	CSE0611216-3A1-[MMS]		Digital Logic Design Lab-0		Fundamental of Electrical Engineerin CSE0611216-3B1-[TAS] Fundamental of Electrical Engineerin 2D1-[AP]		
	R-102 (Physics								
	Lab)			Engineering Physics Lab-PF	IY0533112-1B2-[HB]	Engineering Physics Lab-P	HY0533112-1B1-[HB]		
	R-210 (Drawing Lab)							Engineering Drawing	-ME0715122-2D2-[SS]
	R-212 (Lab)	Object-Oriented P	rogramming Language Lab-CSE06131	122-2B-[AI,AG] Data Structures and Algorithms II Lab-CSE252-		4A-[SST,SAU]			
	R-B-203 (Multipurpose			Bangladesh Studies: History and Culture-GED0222121-2C+2D- Bangladesh Studies: History and Culture-GED02					
	Hall)			[ZS]	2A+	-2B-[ZS]			

	Room No.	08:00 AM - 09:00 AM	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	12:00 PM - 01:00 PM	01:00 PM - 02:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM
t		***************************************	0,10012112		Compiler-CSE351-6B-			02000 2000 2000	
L	R-202				[MI]	Microprocessors & Microcontrollers-CSE359-6B-[SST]			
			T: 41 1 D 1 1 22				Linear Algebra,		
			Linear Algebra, Probability and Statistics for Engineers-CSE217-4B-			Database Management System-	Probability and Statistics for Engineers-CSE217-		
	R-203	[NJM]		Computer Architecture-CSE319-5B-[MTS]				Numerical Methods and Analysis-CSE318-5B-[MDY]	
							, ,	Complex Variables, Fourier	
								Analysis and Laplace	
	R-204		is and Laplace Transform-MAT265-	Data Mining & Warehouse-			Data Communication-	Transform-MAT265-4C-	
H	R-204	4A-[110]	CSE425-8A-[ASM]	Database Management		CSE253-4C-[SRN] Database Management	[TTC]	
				Digital Logic Design-	System-CSE0612215-3C-	Database Management System-	System-CSE0612215-3A-	Computer Architecture-	
	R-412	Engineering Chemistry-C	HEM0531111-1D-[ITSH]	CSE0611215-3A-[SJC]	[FTTE]	CSE0612215-3B-[SAU]	[FTTE]	CSE319-5A-[SMZI]	
Γ				Linear Algebra, Probability and					
	D 412			Statistics for Engineers-CSE217-	Artificial Intelligence-	Computer Networks-CSE313-	Digital Image Processing-		mmunication for Engineers-
F	R-413		CSE251-4C-[MSSC]	4C-[NJM] Computer Graphics &	CSE311-5A-[DMAI]	5A-[FTTE]	CSE437-8B-[FSC]	CSE459-	8A-[NJM]
	R-509	Operating Systems-CSE411-7A-ITIC1		Multimedia-CSE357-6A-[AG] Data Structures and Algorithms I-CSE0613211-3A-[FS		thms I_CSE0613211_3A_FESC1			
ı		Operating dystems Colletti // [110]		Martineau Cobsol (110)	Data Structures and High	uniis i-egeo013211-5A-[13e]		Software Engineering and	
								System Analysis-CSE355-	
L	R-510	Data Mining & Wareho	use-CSE425-8B-[ASM]	Data Communication-CSE253-4A-[SRN]		Data Communication-CSE0612223-3C-[NNT]		6A-[DB]	
					Machine Learning-	Internet of Things-CSE401-	Industrial and Operation Management-GED115-		
	R-602	Digital Image Process	sing-CSE437-8A-[PS]		CSE431-7A-[TIC]	7A-[DMAI]	6A-[AHBS]		
r		Digital Image 11000s	g co2137 of [10]		002101 /11 [110]	Structured Programming	on [mbo]		
					Operating Systems-	Language-CSE0613111-1D-			
L	R-603	Machine Learning-	CSE431-7C-[MBA]		CSE411-7C-[TYL]	[SJC]			
L	R-411 (Lab)	Computer Gra	aphics & Multimedia Lab-CSE358-6B	8-[DB,AKC] Compiler Lab (to 5		01)-CSE352-6A-[MTT]		Data Mining & Warehouse Lab-CSE426-8B-[TYL,PS]	
	D 501 (T .1)			T 1 : 1W:: 1D	. I 1 CCE 402 OD 1CCI	Technical Writings and Preser			
H	R-501 (Lab)			Technical Writings and Presentat					
-	R-506 (Lab)	Database Management System Lab-CSE316-5A-[MMS,TA		MMS,TAS]	MS,TAS] Data Structures		and Algorithms II Lab-CSE252-4B-[MSSC,PS]		dologies-CSE418-7C-[MMS]
L	R-618 (Lab)	Computer Networks Lab-CSE314-5B-[RD]				Machine Learning Lab-CS	E432-7C-[MBA,RD]	Internet of Things L	ab-CSE402-7A-[AP]
	R-406								
	(Robotics Lab)	Digital Logic Design Lab-CSE0611216-3A2-[AP] Digital Logic De		Digital Logic Design Lab-C	SE0611216-3B2-[RD]				
	R-102 (Physics Lab)			Engineering Dhymia- LL. DU	IV0522112 1D1 IIID1				
+				Engineering Physics Lab-PH					
	R-212 (Lab)	Database Management System Lab-CSE0612216-3C-[KNA,SMZI]			Internet Programmin	g Lab-CSE208-4C-[KNA]	Database Mana	gement System Lab-CSE06122	16-3B-[ASM,TAS]

Room	No.	08:00 AM - 09:00 AM	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	12:00 PM - 01:00 PM	01:00 PM - 02:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	
	R-202	Machine Learning-CSE431-7A-	Internet of Things-CSE401-7A- [DMAI]	Computer Graphics & Multimedia-CSE357-6B-[MTT]	D:65	lander MATHOGAILL ID FOTT	Communicative English- GED0232111-1B-[SSR]	Communication Fuelish Le	b-GED0232112-1B2-[AAM]	
	R-203	Coordinate Geometry, Linear Algebra, and Vector Analysis- Engineering Physics-PHY0533111-		Engineering Physics- PHY0533111-1B-[MMJ]	Differential and Integral Calculus-MATH0541111-1B-[ST] Data Communication-CSE253-4C-[SRN]		GED0232111-1B-[55K]	Microprocessors & Microcontrollers-CSE359- 6A-[SRN]	Software Engineering and System Analysis-CSE355-6B- [DB]	
I	R-204	Data Communication-CSE0612223-3B-[KNA]		Data Structures and Algorithms I-CSE0613211-3B-[FSC]	Machine Learning- CSE431-7B-[MBA]	Computer Networks-CSE313-5B-[FTTE]		Complex Variables, Fourier Analysis and Laplace Transform-MAT265-4C- [TTC]		
I	R-412	Structured Programming Data Structures and Algorithms I-Language-CSE0613111-1A-[SRN] CSE0613211-3C-[TIC]			Compiler-CSE351-6B-	Linear Algebra, Probability and Statistics for Engineers- CSE217-4B-[NJM]	Statistics for Engineers- CSE217-4B-[NJM] Statistics for Engineers- CSE401-7B-[DMAI]		Database Management System-CSE0612215-3B-[SAU]	
I	R-413	Engineering Chemistry-C	CHEM0531111-1C-[ITSH]	Theory of Computation-CSE213- 4C-[SJC]	Artificial Intelligence- CSE311-5B-[DMAI]	Internet of Things-CS	E401-7C-[SMZI]	Machine Learning-CSE431- 7C-[MBA]		
I	R-509	Ordinary and Partial Differential Equations-MATH0541121-2D- [MYA]	Operating Systems-C	SE411-7C-[TYL]	Object Oriented Programming Language- CSE0613121-2A-[TAS]	Ordinary and Partial Differential Equations- MATH0541121-2A-[MYA]	Ordinary and Partial Differential Equations- MATH0541121-2B- [MYA]	Fundamental of Electrical Engineering-EEE0713121-2A-		
I	R-510	Structured Programming Language-CSE0613111-1B-[SJC]	Fundamental of Electrical Engineering-EEE0713121-2D- [MUH]	Data Structures and Algorithms II-CSE251-4B-[MSSC]	Fundamental of Electrical Engineering-EEE0713121- 2C-[MUH]	Fundamental of Electrical Engineering-EEE0713121-2B- [MUH]	Engineering Physics-I	HY0533111-1C-[MMJ]		
I	R-602	Linear Algebra, Probability and Statistics for Engineers-CSE217- 4C-[NJM]	Computer Networks-CSE313-5A- [FTTE]	Structured Programming Language-CSE0613111-1C- [SRN]	Compiler-CSE351-6A- [MTT]	Digital Logic Design-CS		Database Management Syst	em-CSE0612215-3C-[FTTE]	
I	R-603		is and Laplace Transform-MAT265- TTC]	Communicative English- GED0232111-1A-[IA]	Data Communication- CSE253-4B-[ASM]	Database Management System- CSE315-5A-[MMS]	Computer Graphics & Multimedia-CSE357-6A- [AG]	Artificial Intelligence- CSE311-5A-[DMAI]		
R-411 (Web Appli	cation Design Lab-CSE0613124-2C-[I	MTS,SS]	Structured Program	nming Language Lab-CSE061311	2-1A-[SJC,MSSC]			
R-501 (- 4		ering and System Analysis Lab-CSE35			nd Algorithms I Lab-CSE0613212				
R-506 (Database Ma	nagement System Lab-CSE316-5B-[N	1		ication Design Lab-CSE0613124-				
R-618 (Lab) -406			Artificial Intelligence La	o-CSE312-5A-[PS]			Eurodemental of Electrical E	nainasnina Lah EEE0712112	
(Robotics				Digital Logic Design Lab-C	SE0611216-3C1-[RD]	Fundamental of Electrical Engineering Lab-EEE0713112- 2C1-[AP]		Fundamental of Electrical Engineering Lab-EEE0713112- 2C2-[AP]		
(Drawing	-210 Lab)						Engineering Drawing	-ME0715122-2C1-[SS]		
R-212 (Software Project Design and Development-CSE416-7B-[NNT]			Software Proje	ct Design and Development-CSE	416-7A-[NNT]	Operating Systems L	ab-CSE412-7B-[MTT]	
(Multipur	-203 pose Hall)	Discrete M	[K,MDY]							

Room No.	08:00 AM - 09:00 AM	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	12:00 PM - 01:00 PM	01:00 PM - 02:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM
		D . G	Differential and Integral					
R-202		Data Communication-CSE0612223- 3A-[KNA]	Calculus-MATH0541111-1B- [ST]	Differential and Integral Ca	llculus-MATH0541111-1A-[ST]	Communicative English La	ıb-GED0232112-1C2-[MHR]	
		311 [11.111]	[0.]	Differential and Integral Co		Ordinary and Partial	o obbozzziiz iez [iiiik]	
	G ID :	P: 0 1 11 1 10 10 1	D: ::11 D :			Differential Equations-		41 1 177 4 4 1 1
R-203	Structured Programming Differential and Integral Calc Language-CSE0613111-1A-[SRN] MATH0541111-1C-[TTC		Digital Image Processing- CSE437-8A-[PS]	Communicative English-GED0232111-1D-[IA]		MATH0541121-2C- Coordinate Geometry, Linear Algebra, and V [MYA] MATH0541211-3B-[RAF]		
10200	Language-C3L0013111-1A-[3KN] WATH0341111-1C-[11C]		C3L437-6A-[13]	Communicative Engi	ISII-GLD0232111-1D-[IA]			mmunication for Engineers-
R-204			Digital Logic Design-CSE0611215-3B-[AI]		Database Management System	-CSE0612215-3A-[FTTE]	CSE459-	8B-[NJM]
			Data Standard and Alas ident	Data Structures and				
R-412	Theory of Computati	on-CSE213-4A-[TAS]	Data Structures and Algorithms II-CSE251-4A-[SST]	Algorithms I- CSE0613211-3A-[FSC]	Data Structures and Algorithms	: I-CSE0613211-3B-[FSC]	Microprocessors & Microco	ontrollers-CSE359-6A-[SRN]
	,		Structured Programming		J	Differential and Integral		
D 413			Language-CSE0613111-1C-		I GERRAMANA AR FOGRA	Calculus-MATH0541111-	B. S. I B	GGTGCLLALE AL FGTGT
R-413	Engineering Physics-P	HY0533111-1D-[MMJ]	[SRN]	Communicative Englis	sh-GED0232111-1B-[SSR]	1D-[TTC] Object Oriented	Fundamental of Electrical	CSE0611215-3A-[SJC]
		Operating Systems-CSE411-7A-	Machine Learning-CSE431-7A-	Ordinary and Partia	l Differential Equations-	Programming Language-	Engineering-EEE0713121-	
R-509		[TIC]	[TIČ]	MATH0541	121-2D-[MYA]	CSE0613121-2D-[TIC]	2A-[MUH]	
			Marking Lauring CSE421 7D	Object Oriented	Object Oriented Programming			
R-510	Digital Image Process	ing-CSE437-8B-[FSC]	Machine Learning-CSE431-7B- [MBA]	Programming Language- CSE0613121-2A-[TAS]	Language-CSE0613121-2C- [TAS]		Communicative English La	b-GED0232112-1D-[MMK]
		ang essential party	[FIGURE 5]			Linear Algebra,		(
					Complex Variables, Fourier	Probability and Statistics		
R-602	Computer Graphics & Multimedia- CSE357-6B-[MTT]	Software Engineering and System Analysis-CSE355-6B-[DB]	Internet of Things-CSE401-7C- [SMZI]	Compiler-CSE351-6A- [MTT]	Analysis and Laplace Transform-MAT265-4C-[TTC]	for Engineers-CSE217-4C- [NJM]	Engineering Chemistry- CHEM0531111-1A-[ITSH]	
				Data Structures and		[2.00.0]	Object Oriented	
D (02			Data Mining & Warehouse-	Algorithms II-CSE251-4C-	D . M	GGD 105 0 1 5 1 GV F	Programming Language-	Communicative English-
R-603	Financial & Managerial Ac	counting-GED113-4C-[HM]	CSE425-8B-[ASM] Communicative English-	[MSSC]	Data Mining & Warehouse	e-CSE425-8A-[ASM]	CSE0613121-2B-[EMSH]	GED0232111-1C-[AHE]
R-512			GED0232111-1A-[IA]					
					Industrial and Operation			
R-B-105					Management-GED115-6A- [AHBS]		Industrial and Operation Man	agement_GED115_6R_[AHRS]
R-411 (Lab)		lication Design Lab-CSE0613124-2A-	ETTE1	Omorotino Svietome I			Industrial and Operation Management-GED115-6B-[AHBS]	
R-501 (Lab)		lication Design Lab-CSE0613124-2A-			nodologies-CSE418-7A-[MMS]	Simulation & Modeling Lab (7A)-CSE413-7B-[SST] Structured Programming Language Lab-CSE0613112-1B-[AI,SAU]		
R-506 (Lab)		e Lab-CSE426-8A-[MBA]	-[SAU]	Scientific Research & Meti	Digital Image Processing Lat		Machine Learning Lab-CSE432-7A-[MBA,MDY]	
R-618 (Lab)		aphics & Multimedia Lab-CSE358-6A	[AC AKC]	C - A	ring and System Analysis Lab-CS			
R-406	Computer Gra	ipnics & Multimedia Lab-CSE358-6A	-[AG,AKC]	Software Enginee	Fundamental of Electrical Engi			ngineering Lab-EEE0713112-
(Robotics Lab)					2B1-[K			-[AP]
R-102 (Physics								
Lab)				Engineering Physics La	b-PHY0533112-1C2-[MMJ]	Engineering Physics Lab	-PHY0533112-1C1-[MMJ]	
R-210								
(Drawing Lab)					Engineering Drawing-M		<u> </u>	ME0715122-2D1-[MTS]
R-212 (Lab)					Internet Programming Lal	o-CSE208-4A-[MTT]	Internet of Things La	b-CSE402-7C-[SMZI]
R-B-203 (Multipurpose								
(Multipurpose Hall)	Discrete M	athematics-CSE0541123-2C+2D-[DM	IK MDY1					
, man)	Discrete W	unionanes Colos-1125 2C 2D-DW	,	l				

Re	oom No.	08:00 AM - 09:00 AM	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	12:00 PM - 01:00 PM	01:00 PM - 02:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	
					Complex Variables, Fourier Analysis and					
	R-202	Engineering Chemistry-C	CHEM0531111-1A-[ITSH]	Database Management System- CSE315-5B-[TYL]	Laplace Transform- MAT265-4B-[TTC] Engineering Drawing-ME		0715122-2A2-[MTS]	Engineering Chemistry- CHEM0531111-1B-[ITSH]		
						Engineering Chemistry-	Theory of Computation-	Structured Programming Language-CSE0613111-1D-		
	R-203	Engineering Physics-PHY0533111-1B-[MMJ]		Structured Programming Language-CSE0613111-1B-[SJC]		CHEM0531111-1D-[ITSH]	CSE213-4C-[SJC]	[SJC]		
	R-204	Financial & Managerial Accounting-GED113-4A-[HM]			Data Structures and Algorithms II-CSE251-4C- [MSSC] Communicative English Lab-		GED0232112-1C1-[SSR]	Engineering Drawing-ME0715122-2C2-[SS]		
	R-412	Structured Programming Language-CSE0613111-1C-[SRN]	Linear Algebra, Probability and Stati		Engineering Physics- PHY0533111-1C-[MMJ]	Data Structures and Algorithms I-CSE0613211-3C-[TIC]	Data Communication- CSE253-4A-[SRN]			
		Linear Algebra, Probability and	[MB	.,	Object Oriented	1 0020013211 30 [110]	Object Oriented			
	R-413	Statistics for Engineers-CSE217- 4B-[NJM]	Object Oriented Programming Language-CSE0613121-2C-[TAS]		Programming Language- CSE0613121-2A-[TAS]	Data Structures and Algorithms II-CSE251-4A-[SST]	Programming Language- CSE0613121-2D-[TIC]	Communicative English La	ab-GED0232112-1A2-[NA]	
	R-509	Ordinary and Partial Differential Equations-MATH0541121-2A-[MYA]		Differential and Integral Calculus-MATH0541111-1C- [TTC]	Operating Systems-CSE411-7B-[DB]				Communicative English- GED0232111-1C-[AHE]	
	D 510	Artificial Intelligence-CSE311-5B-			Internet of Things-			Coordinate Geometry, Linear Algebra, and Vector Analysis-		
-	R-510	[DMAI] Internet of Things-CS		E401-7B-[DMAI]	CSE401-7A-[DMAI] Theory of Computation		CSE213-4B-[TAS] Object Oriented	MATH0541211-3A-[RAF]		
	R-602		ulus-MATH0541111-1D-[TTC]	Communicative English- GED0232111-1D-[IA]	Ordinary and Partial Differential Equations- MATH0541121-2B-[MYA]		Programming Language- CSE0613121-2B-[EMSH]	Fundamental of Electrical Engineering-EEE0713121-2B- [MUH]		
	R-603		Algebra, and Vector Analysis- 211-3C-[RAF]	Computer Architecture-C	Database Management System- CSE319-5A-[SMZI] CSE315-5A-[MMS]			Numerical Methods and Analysis-CSE318-5A-[MDY]		
				•	Advanced Problem-Solvin	ng Strategies Lab-CSE204-5B-				
_	11 (Lab)		ject Design and Development-CSE416	. ,				Data Structures and Algorithms I Lab-CSE0613212-3C-[RD,MI]		
	01 (Lab)		Lab-CSE314-5A-[RD]	, ,	nming Language Lab-CSE06		Simulation & Modeling Lab (7A)-CSE413-7C-[SST]		. ,	
	06 (Lab)		CSE412-7A-[KNA,TYL]		mming Language Lab-CSE0			ion & Modeling Lab (7A)-CSE413-7A-[AG]		
R-6	18 (Lab) R-406	Data Structures	and Algorithms II Lab-CSE252-4C-[N	MBA,MSSC]	Database Manag	rement System Lab-CSE0612216-3A-[ASM,NJM] Fundamental of Electrical Engineering Lab-EEE0713112-		Scientific Research & Methodologies-CSE418-7B-[MMS] Fundamental of Electrical Engineering Lab-EEE0713112-		
(Robo	tics Lab)	Fundamental of Electrical Engineering Lab-EEE0713112-2B2-[AP]		Digital Logic Design Lab-C	SE0611216-3C2-[RD]	Fundamental of Electrical Engi			-[AP]	
R-102	(Physics				***************************************					
-	Lab) R-210			Engineering Physics Lab-PI	1Y0533112-1A2-[HB]	Engineering Physics Lab-PH	Y0533112-1A1-[MMJ]			
(Draw	ing Lab)	Engineering Drawing-	ME0715122-2B1-[MTS]					Engineering Drawing-N	ME0715122-2A1-[MTS]	
	12 (Lab)			3A-[MI,PS]						
	R-B-203	Bangladesh Studies: History and	-							
(Multi	purpose	Culture-GED0222121-2C+2D-								
	Hall)	[ZS]								