

Division: A Class Room: MB1C 202 Academic Year: 2021-2022

Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
Monday	(Civ	ided Engineering ril Drawing Hal am to 11.00 an	l)		Multivariable Calculus	Engineering Chemistry	Innov (3.00 pm t A1 Batch-	king for Social vation to 4.30 pm) MB1C 117 MB1C 118	
Tuesday	Engineering Chemistry	Engineering Mechanics	Multivariable Calculus			Design Think Innov (1.30 pm t A1 Batch- A2 Batch-	ration o 3.00 pm) MB1C 117		
Wednesday	Problem Solving with Data Structures Computing LAB 1 (2 nd floor of CLite Building) (8.00 am to 11.00 am)				Multivariable Calculus	Engineering Chemistry	Engineering Mechanics		
Thursday	Multivariable Calculus	8 1 8			Communication to 12.45 pm) MB1C 117 MB1C 118	(Ci	Aided Engineeri vil Drawing H 30 pm to 4.30 p	all)	
Friday	Engineering Multivariable Calculus Mechanics Tutorial					Cor (2 nd floo	ving with Data mputing LAB in of CLite Builts pm to 4.45 pm	l ding)	
Saturday	Professional Communication (8.00 am to 9.30 am) A1 Batch- MB1C 202 A2 Batch- MB1C 206								

Batch A1: 101 to 135 A2: 136 onwards



Division: B Class Room: MB1C 202 Academic Year: 2021-2022

Periods	1	2	3	1	5	6	7	8	9
Perious	1			4		6	<u> </u>	_	
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
Monday	Engineering	Engineering	Multivariab	ole Calculus					
Wionday	Chemistry	Mechanics	Tute	orial					
	Computer A	Aided Engineerin	g Drawing			Engineering	Engineering	Multimoniolalo	
Tuesday	(C i	ivil Drawing Ha				Engineering	Engineering Mechanics	Multivariable Calculus	
	(8.0	00 am to 11.00 a	m)			Chemistry	Mechanics	Calculus	
					olving with Data				
Wednesday	Engineering	Engineering	Multivariable		omputing LAB				
Wednesday	Mechanics Chemistry Calculus			,	oor of CLite Bu	O,			
				(11	.15 am to 2.15 p	om)			
							Profes		
	-	Aided Engineerin			Engineering	Multivariable	Commu		
Thursday		vil Drawing Ha			Mechanics	Calculus	_	o 4.15 pm)	
	(8.0	00 am to 11.00 a	m)				B1 Batch-		
							B2 Batch-		
	Problem So	olving with Data	Structures				Design Think Innov		
Friday		omputing LAB		Multivariable			(2.45 pm t		
Tilday	•	or of CLite Bui	O,	Calculus			B1 Batch-		
	(8.00 am to 11.00 am)					B2 Batch-	_		
	Design Thinking for Social Profes		ssional						
		ation	Commu	nication					
Saturday	`	o 9.30 am)	(10.15 am t	o 11.45 am)					
	B1 Batch-	_	B1 Batch-	MB1C 117					
			MB1C 118						

Batch B1: 201 to 235 B2: 236 onwards



Division: C Class Room: MB1C 203 Academic Year: 2021-2022

Periods	1	2	3	4	5	6	7	8	9	
Terrous	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45	
Time								5.43 to	4.43 to	
Time	to 9.00	to 10.00	to 11.15	to 12.15	to 1.30	to 2.30	to 3.45	4.45	5.45	
	9.00	10.00	11.13	12.13	1.30	2.30		ving with Data		
	Multivariable	Engineering	Engineering					mputing LAB		
Monday	Calculus	Chemistry	Mechanics					r of CLite Bui		
	Calculus	Chemistry	Wiechames				`	5 pm to 5.45 pm	O,	
			Professional C	ommunication			(2010	pin to evic pi		
Tuesday			(11.00 am t	o 12.30 pm)		Engineering	Multivariable	Engineering		
Tuesday			C1 Batch-	_		Mechanics	Calculus	Chemistry		
			C2 Batch-	MB1C 118 Design Thinking for Social						
				C	0	Computer Aided Engineering Drawing				
Wednesday	Engineering	Multivariable		Innovation		(11.30 am to 1.00 pm) (Civil Drawing				
Wednesday	Chemistry	Calculus		C1 Batch- N			80 pm to 4.30 pi			
				C2 Batch- N	_	(1	(1.50 pm to 4.50 pm)			
				Professional Co	mmunication					
Thursday	Engineering	Multivarial	ole Calculus	(11.30 pm to						
Thursday	Mechanics	Tut	orial	C1 Batch- N						
	D . (D) . 1	6 0 1		C2 Batch- N	MB1C 203					
	Design Thinki Innov					Computer A	aided Engineerin	o Drawing		
Friday	(8.00 am to		Multivariable	Engineering			vil Drawing Ha			
Tilday	C1 Batch-	,	Calculus	Mechanics			30 pm to 4.30 pi			
	C2 Batch- I	MB1C 118				(1	o pin to neo pi	,		
	Problem So	olving with Data	Structures							
Saturday		omputing LAB								
Saturday	,	oor of CLite Bui	C,							
	(8.00 am to 11.00 am)			71 201 4 225						

Batch C1: 301 to 335 C2: 336 onwards



Division: D Class Room: MB1C 203 Academic Year: 2021-2022

			ı		1	1	T		
Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
	Problem So	olving with Data S	Structures						
Mondov	C	omputing LAB 1	-		Multivariable	Engineering	Engineering		
Monday	(2nd flo	or of CLite Buil	ding)		Calculus	Chemistry	Mechanics		
	(8.0	00 am to 11.00 ar	n)			-			
		Engineering	Multivariab	de Calculus		Computer A	kided Engineering	g Drawing	
Tuesday		Mechanics	Tute			(Ci	vil Drawing Hal	l)	
		Mechanics	1 44)1 lai		(1.3	30 pm to 4.30 pn	1)	
	Computer A	Aided Engineering	Drawing				Professional Communication		
Wednesday	_	vil Drawing Hal			Multivariable	Engineering	(3.00 pm to 4.30 pm)		
Wednesday		00 am to 11.00 ar			Calculus	Chemistry	D1 Batch- M		
	(0.0	00 am to 11.00 an					D2 Batch- M		
				Problem S	Solving with Dat	ta Structures	Design Thinkir	0	
Thursday				(Computing LA	B 1	Innova		
Thursday				(2 nd f	loor of CLite B	uilding)	(3.00 pm to D1 Batch- M		
				(1:	1.15 am to 2.15	pm)	D2 Batch- M	_	
		Design Thinkir	g for Social			_	D2 Butch iv	DIC 110	
		Innova			F	N 414:: -1-1-	Eii		
Friday		(9.30 am to 1	11.00 am)		Engineering	Multivariable	Engineering		
		D1 Batch- M	IB1C 117		Chemistry	Calculus	Mechanics		
		D2 Batch- M							
			Profes						
	Multivariable	Engineering		nication					
Saturday	Calculus	Mechanics	`	o 11.45 am)					
	Calculus Mecr	DI Batch- MB							
			D2 Batch-	MB1C 203					

Batch D1: 401 to 435 D2: 436 onwards



Division: E Class Room: MB1C 114 Academic Year: 2021-2022

Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
		Engineering	Engineering	Multivariable			er Aided Engineer		
Monday		Mechanics	Chemistry	Calculus			(Civil Drawing I		
	D 11		•				(1.30 pm to 4.30	pm)	
		Solving with Dat			N 1/2 2 1 1	г · ·	г · ·		
Tuesday		Computing LAI loor of CLite B			Multivariable Calculus	Engineering Chemistry	Engineering Mechanics		
		3.00 am to 11.00	<u> </u>		Calculus	Chemistry	Mechanics		
	(0	.00 am to 11.00				Design Thin	king for Social		
	N. 6. 1	11 (2.11	г	г		0	ovation		
Wednesday	Multivariable Calculus Tutorial		Engineering Mechanics	Engineering		(1.00 pm	to 2.30 pm)		
	1 11	тогіаі	Mechanics	Chemistry			- MB1C 117		
						E2 Batch	- MB1C 118		
		essional				Professional	Communication		
Thursday		unication	Multivariable			(1.30 pm	to 3.00 pm)		
Thursday	`	to 9.30 am) - MB1C 117	Calculus				- MB1C 203		
		- MB1C 117				E2 Batch	- MB1C 114		
					Design Think	ing for Social			
	-	· Aided Engineer		Engineering	Innov				
Friday		Civil Drawing H		Mechanics	(12.45 pm t				
	(8	3.00 am to 11.00	am)	TVICOII CITA	E1 Batch-	_			
				Droblem So	E2 Batch- I lving with Data				
			Multivariable		mputing LAB				
Saturday	urday Mutuvariable Calculus				(2 nd floor of CLite Building)				
			Cuicaias		15 am to 2.15 p				

Batch E1: 501 to 535 E2: 536 onwards



Division: G Class Room: MB1C 109 Academic Year: 2021-2022

D 1 1								0	0
Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
	Problem So	olving with Data	Structures				Basic		
Monday	C	omputing LAB	2		Multivariable	Engineering	Mechanical	Basic	
Wionday	(2 nd flo	or of CLite Bu	ilding)		Calculus	Physics	Engineering	Electronics	
	(8.0	00 am to 11.00 a	im)				Engineering		
Tuesday	Engineering Physics		Basic Electronics	Basic Mechanical Engineering			Multivariable Calculus Tutorial		
Wednesday		ineering Explora to 11.00 am) (I		Engineering	Multivariable Calculus	Engin	l echanical eering orial		
Thursday	Engineering Physics	Multivariable Calculus	Basic Electronics			_	neering Explor to 4.30 pm) (I		
Friday	Basic Electronics	Multivariable Calculus		(2 nd flo	Solving with Data Structures Computing LAB 2 floor of CLite Building) 11.15 am to 2.15 pm) Applied Physics Lab				
Saturday									

Batch G1: 701 to 735 G2: 736 onwards



Division: H Class Room: MB1C 109 Academic Year: 2021-2022

Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
Monday	Multivariable Calculus	Engineering Physics	Basic Mechanical Engineering	Basic Electronics			neering Explor to 4.30 pm) (l		
	Problem So	olving with Data S	Structures						
Tuesday	Computing LAB 2 (2 nd floor of CLite Building) (8.00 am to 11.00 am)				Engineering Physics	Multivariable Calculus	Applied I	Physics Lab	
	`								
Wednesday	Basic Electronics	Basic Mechanical Engineering	Engineering Physics						
Thursday		ineering Explorati to 11.00 am) (LH		Multivariable Calculus	Basic Electronics				
Friday				Multivariable Calculus	Basic Me Engine Tuto	eering	Basic Electronics		
Saturday				ole Calculus orial			Co	ving with Data S mputing LAB 2 or of CLite Buil	2
							(2.4	5 pm to 5.45 pm	1)

Batch H1: 801 to 835 H2: 836 onwards



Division: I Class Room: MB1C 206 Academic Year: 2021-2022

Daniada	1	2	3	1	5	6	7	8	9
Periods	1	2		4	3	6	,	_	_
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
Monday	Basic Electronics	Engineering Physics	Multivariable Calculus	Calculus (2 nd floor of CLite F (2.45 pm to 5.45)		iting LAB 2 CLite Buildi			
Tuesday	Engineering Physics	Basic Electronics	Basic Mechanical Engineering	Multivariable Calculus		_	Engineering Exploration pm to 4.30 pm) (LHC 101)		
Wednesday				ole Calculus orial		Applied 1	Physics Lab		
Thursday	Basic Mechanical Engineering	Multivariable Calculus	Engineering Physics	Basic Electronics					
Friday	Multivariable Calculus	Basic Electronics	Engin	echanical eering orial			ineering Explorating to 4.30 pm) (LH		
Saturday	C (2 nd flo	olving with Data omputing LAB oor of CLite Bu 00 am to 11.00 a	2 ilding)						



Division: J Class Room: MB1C 206 Academic Year: 2021-2022

		1	1					1	
Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
Monday	_	neering Explo to 11.00 am) (Engineering Physics	Basic Electronics	Basic Med Engine Tuto	ering	
Tuesday	Applied Physics Lab				Multivariable Calculus	Basic Mechanical Engineering	Basic Electronics	Engineering Physics	
Wednesday	Multivarial	ole Calculus			Basic Mechanical Engineering	Basic Electronics	Cor (2 nd floo	ving with Data mputing LAB 2 r of CLite Buil 5 pm to 5.45 pm	2 lding)
Thursday	_	neering Explo to 11.00 am) (able Calculus torial		
Friday	Problem Solving with Data Structures Computing LAB 2 (2 nd floor of CLite Building) (8.00 am to 11.00 am)			Multivariable Calculus	Engineering Physics	Basic Mechanical Engineering	Basic Electronics		
Saturday									



Division: K Class Room: MB1C 103 Academic Year: 2021-2022

Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
Monday		Applied P	hysics Lab		Basic Electronics	Basic Mechanical Engineering	g Tutorial		
Tuesday	Basic Electronics	Basic Mechanical Engineering	Multivariable Calculus	8 1 8 = 1				puting LAB 2 of CLite Build	ding)
Wednesday	Multivariable Calculus	Basic Electronics	Basic Me Engine Tuto	eering			neering Explora to 4.30 pm) (L		
Thursday				(2 nd flo	olving with Data omputing LAB oor of CLite Bu .15 am to 2.15 J	2 ilding)			
Friday	_	ineering Explorato 11.00 am) (I			Multivariable Calculus	Basic Electronics	Engineering Physics		
Saturday	Engineering Physics	Multivariable Calculus							

Batch K1: 1101 to 1135 K2: 1136 onwards



Division: L Class Room: MB1C 103 Academic Year: 2021-2022

Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
Monday	Multivariable Calculus	Basic Mechanical Engineering		(2 nd f	Solving with Date Computing LAI loor of CLite Bull 1.15 am to 2.15	B 2 uilding)			
Tuesday	_	neering Explorato 11.00 am) (I			Engineering Physics	Basic Me Engine Tut o	eering	Basic Electronics	
Wednesday	Problem Solving with Data Structures Computing LAB 2 (2 nd floor of CLite Building) (8.00 am to 11.00 am)				Basic Electronics	Basic Mechanical Engineering	Engineering Physics	Multivariable Calculus	
Thursday		Applied P	hysics Lab					Basic Electronics	
Friday	Engineering Physics	Multivarial	ole Calculus	Basic Electronics		Engineering Exploration (1.30 pm to 4.30 pm) (LHC 201)			
Saturday									



Division: M Class Room: MB1C 215 Academic Year: 2021-2022

Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
	Basic	Engineering	Multivariable	Basic		Engin	neering Explora	ation	
Monday	Mechanical Engineering	Physics	Calculus	Electronics		_	to 4.30 pm) (L		
		Basic			Solving with Da				
Tuesday	Basic	Mechanical	Multivariable		Computing LA				
	Electronics	Engineering	Calculus	(2 nd floor of CLite Building)		<i>O</i> ,			
				(11.15 am to 2.15 pm)					
XX - 4 4	Engi	neering Explo	ration		Engineering	Multivariable		echanical	
Wednesday	(8.00 am	to 11.00 am) (LHC 201)		Physics	Calculus	_	eering o rial	
	Droblem Se	olving with Da	to Structures				1 410		
		omputing LA							
Thursday		omputing LA				Applied Ph	ysics Lab		
	`	00 am to 11.00	<i>O</i> ,						
	(2.2.2		,			Multivariable	Basic	Enginganing	
Friday					Calculus	Electronics	Engineering Physics		
						Calculus	Liectionics	Filysics	
Catuadass	Basic Multivariable Calculus								
Saturday	Electronics Tutorial								

Batch M1: 1301 to 1335 M2: 1336 onwards



Division: N Class Room: MB1C 215 Academic Year: 2021-2022

Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45
Monday		neering Explora o 11.00 am) (I			Basic Electronics	Multivariable Calculus	Engineering Physics Basic Mechanical Engineering		
Tuesday					Basic Electronics	Basic Mechanical Engineering	Engineering Physics	Multivariable Calculus	
Wednesday	Multivariable Calculus	Engineering Physics	Engin	echanical eering orial			Problem So. Co (2 nd floo (2.4	1 lding)	
Thursday	Basic Electronics		ole Calculus orial				neering Exploration to 4.30 pm) (LHC 201)		
Friday	Multivariable Calculus	Basic Electronics	Applied P	hysics Lab			Problem Solving with Data Struct Computing LAB 2 (2nd floor of CLite Building) (2.45 pm to 5.45 pm)		
Saturday									

Batch N1: 1401 to 1435 N2: 1436 onwards



Division: O Class Room: MB1C 107 Academic Year: 2021-2022

	ı	T	I	ı	1	T		ı	I		
Periods	1	2	3	4	5	6	7	8	9		
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45		
Time	to	to	to	to	to	to	to	to	to		
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45		
Monday	Multivariable Calculus	Engineering Physics	Engir	echanical neering t orial		Applied Ph	ysics Lab				
					olving with Data						
Tuesday		neering Explora			omputing LAB						
Tuesday	(8.00 am	to 11.00 am) (L	HC 101)	`	oor of CLite Bu	O,					
				,	.15 am to 2.15 p	om)					
Wednesday	Basic Electronics	Multivariable Calculus	Engineering Physics	Basic Mechanical Engineering			neering Explo to 4.30 pm) (
Thursday					Multivariable Calculus	Basic Electronics	Problem Solving with Data Stru Computing LAB 1 (2 nd floor of CLite Buildin (2.45 pm to 5.45 pm)		l ding)		
Friday					Basic Electronics	Multivariabl Tuto	e Calculus Basic Mechanical				
Saturday	Engineering Physics	Multivariable Calculus	Basic Electronics								

Batch O1: 1501 to 1535 O2: 1536 onwards



Division: P Class Room: MB1C 107 Academic Year: 2021-2022

		T			T		T	1		
Periods	1	2	3	4	5	6	7	8	9	
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45	
Time	to	to	to	to	to	to	to	to	to	
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	4.45	5.45	
Monday	Inno (8.00 am t P1 Batch-	king for Social vation to 9.30 am) MB1C 117 MB1C 118			Multivariable Calculus	Engineering Chemistry	Engineering Mechanics Basic Electrical Engineering			
Tuesday	Basic Electrical Engineering	Engineering Mechanics	Multivariab	le Calculus			Problem Solv Cor (2 nd floor (2.45	l ding)		
Wednesday	Professional Communication (8.00 am to 9.30 am) P1 Batch- MB1C 117 P2 Batch- MB1C 118		Communication (8.00 am to 9.30 am)			Multivariable Calculus Tutorial		Engineering Mechanics	Engineering Chemistry	
Thursday	Engineering Mechanics	Engineering Chemistry	Multivariable Calculus	Basic Electrical Engineering		Design Thinking for Social Innovation (1.30 pm to 3.00 pm) P1 Batch- MB1C 117 P2 Batch- MB1C 118				
Friday				Problem Solving with Data Structures Computing LAB 1 (2 nd floor of CLite Building) (11.15 am to 2.15 pm)			Professional Communication (3.00 pm to 4.30 pm) P1 Batch- MB1C 202 P2 Batch- MB1C 108			
Saturday										

Batch P1: 1601 to 1635 P2: 1636 onwards



Division: Q Class Room: MB1C 108 Academic Year: 2021-2022

D : 1		2	2				7	0	
Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	to 4.45 Communication to 4.15 pm) MB1C 202 MB1C 114 Multivariable Calculus ving with Data Str mputing LAB 1 or of CLite Building	5.45
Monday	Engineering Chemistry	Multivariable Calculus	Engineering Mechanics	Basic Electrical Engineering			Professional Communication (2.45 pm to 4.15 pm) Q1 Batch- MB1C 202 Q2 Batch- MB1C 114		
Tuesday		Design Thinki Innov (9.30 am to Q1 Batch- I Q2 Batch- I	ation 11.00 am) MB1C 117		Basic Electrical Engineering	Engineering Mechanics	Engineering Chemistry		
				Problem Solving with Data Structures					
Wednesday	Multivariable Calculus Engineering Tutorial Mechanics		Engineering	C	omputing LAI	B 2			
Wednesday			Mechanics	(2 nd floor of CLite Building)					
				(11	.15 am to 2.15	pm)			
Thursday		Professional Co (9.30 am to Q1 Batch- I Q2 Batch- I	11.00 am) MB1C 117		Engineering Chemistry	Multivariable Calculus	Basic Electrical Engineering		
Friday	Engineering Mechanics	Multivariable Calculus		Innov (11.15 am t Q1 Batch-	o 12.45 pm)				
Saturday							Problem Solving with Data Structure Computing LAB 1 (2 nd floor of CLite Building) (2.45 pm to 5.45 pm)		

Batch Q1: 1701 to 1735 Q2: 1736 onwards



Division: R Class Room: MB1C 108 Academic Year: 2021-2022

Periods	1	2	3	4	5	6	7	8	9
	8.00	9.00	10.15	11.15	12.30	1.30	2.45	3.45	4.45
Time	to	to	to	to	to	to	to	to	to
	9.00	10.00	11.15	12.15	1.30	2.30	3.45	3.45 to 4.45 Basic Electrical Engineering ing for Social vation o 4.30 pm) MB1C 117 MB1C 118 ving with Data S nputing LAB 2	5.45
Monday		Design Thinki Innova (9.30 am to R1 Batch- N R2 Batch- N	ation 11.00 am) MB1C 117		Multivariable Calculus	Engineering Chemistry	Engineering Mechanics	Electrical	
Tuesday	Basic Electrical Engineering	Engineering Mechanics	Engineering Chemistry	Multivariable Calculus			Innov (3.00 pm t R1 Batch-	xing for Social vation to 4.30 pm) MB1C 117 MB1C 118	
Wednesday					Basic Electrical Engineering	Multivariab Tut o			
Thursday	Multivariable Calculus	Engineering Mechanics	Engineering Chemistry				Problem Solving with Data 3 Computing LAB 2 (2 nd floor of CLite Buil		2 lding)
Friday	(8.00 am R1 Batch	Communication to 9.30 am) - MB1C 203 - MB1C 114	Multivariable Calculus						
Saturday	(8.00 am R1 Batch	Communication to 9.30 am) - MB1C 109 - MB1C 108	Engineering Mechanics	Problem Solving with Data Structures Computing LAB 2 (2 nd floor of CLite Building) (11.15 am to 2.15 pm)					

Batch R1: 1801 to 1835 R2: 1836 onwards